Table 2 - material breakdown according to Implementing Decision 2019/1004/EC Annex V																			
Country																			
Reference		2023																	
	Municipal was	List of Waste codes (LoW) (for generated amounts only)	Municipal waste generated (tonnes) <sup>(1)</sup>	Standard foot notes	Explanatory footnote	Separate collection <sup>(8</sup>	Standard footnotes	Explanatory footnote	Preparing for reuse (tonnes)	Standard foot notes	Explanatory footnote	Recycling (tonnes)	Standard footnotes	Explanatory footnote	Energy recovery (tonnes)(2) suggested to so the second suggested to so the	Explanatory footnote	Other recovery (tonnes) <sup>(3)</sup>	Standard foot notes	Explanatory footnote
			GEN			COL_SEP			PRP_REU			RCY			RCV_E		RCV_OTH		
TOTAL	Total		1113906			771784		4 The amounts	1205		7 Treatment	580156		7 Treatment:	296558	7 Treatment	509		7 Treatment:
W063_122	Metals	20 01 40, 15 01 04, 15 01 11*	91679			82187			0			69444							
W063_122	Metals separat	20 01 40, 15 01 04, 15 01 11*										0		1 Metals					
W071_MU	Glass	20 01 02, 15 01 07	52636			44005			0			43688					0		
W074_MU	Plastic	20 01 39, 15 01 02	108631			66602			0			32533			4517		0		
W072_MU	Paper and care	20 01 01, 15 01 01	221506			193889			0			202583			6338		0		
W091_092	Bio-waste	20 01 08, 20 01 25, 20 02 01	249938			170752						159623			11438		0		
W091_092	Bio-waste sepa	20 01 08, 20 01 25, 20 02 01			3 The amounts							0		3 The amounts	0	3 The amounts	0		3 The amounts
W075_MU	Wood	20 01 37*, 20 01 38, 15 01 03	90813			87547			838			61928			22838		0		
W076_MU	Textiles	20 01 10, 20 01 11, 15 01 09	34249			2502		8 Waste	322		8 Wast	e 1659		8 Waste	643	8 Waste	0		8 Waste
W082_84_	Electrical and	20 01 21*, 20 01 23*, 20 01 35*, 20 01 36	18655			16106			0			6296			174		0		
W0841_M	Batteries	20 01 33*, 20 01 34	337			248			0			287			0		0		
W1011_M	Bulky waste <sup>(6)</sup>	20 03 07	95974			95974			45			112			39550		0		
W1011_10	Mixed waste	20 03 01, 15 01 06			5 The amounts										209621	6 Amounts o	f 0		
MUN OT	Other	See below <sup>(7)</sup>	149488		2 20 01 21*	11972			0			2002			1438		509		

## Notes:

Cell shading:

White: Data provision is required.

Light blue: provision of data is voluntary.

Light orange: Footnotes (only to be filled-in when relevant)

Black: Reporting is not applicable.

## Explanatory footnote

- 1 Metals separated after incineration (D10) of municipal waste in SI incineration plant are included within cell T8. We do not have data on metals separated after incineration (R1, D10) of municipal waste in foreign incinerators / energy recovery plants.
- 2  $\,$  20  $\,$  01  $\,$  21\* and 20  $\,$  01  $\,$  23\* are fully included in the Electrical and electronic equipment group.
- 3 The amounts of bio-waste seperated and recycled at source (home-composting) is not monitored and consequently not included neither in the amounts of recycled municipal waste nor in the total amounts of generated municipal waste.
- $4 \ \ The amounts of separately collected municipal waste include amounts of all waste from groups 15 01 and 20, except the amounts of waste with waste codes 20 03 01, 20 01 99, 20 03 02, 20 03 03, 20 03 99, because this type of waste is usually not collected separately for the purpose of recycling.$
- 5 The amounts of generated municipal waste collected as mixed municipal waste (20 03 01) and mixed packaging waste (15 01 06), were divided by individual waste materials.
- 6 Amounts of mixed waste from mechanical-biological treatment of mixed municipal waste and from pre-teratment (sorting) of other municipal waste subsequently treated in energy recovery plants.
- 7 Treatment: Amounts of materials that were separated during the pre-treatment phase (e.g. sorting, dismantling) from municipal waste (such as bulky waste, WEEE, paper, plastics, etc.) are reported under the individual material category. If e.g. bulky waste is dismantled into metal, wood and plastic, these materials are reported under metal, wood and plastic and not under bulky waste.
- 8 Waste textiles are predominantly collected within mixed municipal waste fractions (20 03 01, 15 01 06, and 20 03 07) and are mostly destined for final treatment operations as part of mixed waste streams.

<sup>(1)</sup> The amount of generated waste per material may be based on data on separately collected waste and on estimates derived from regularly updated waste composition surveys of municipal waste. Where no such surveys are available, the category of mixed waste may be used. The concept of municipal waste generated is the same as in Table 1 - JQ Format. The LoW

<sup>&</sup>lt;sup>(2)</sup> This includes incineration with energy recovery and the reprocessing of waste to be used as fuels or other means to generate energy. The weight of waste subject to energy recovery per material may be based on estimates derived from regularly updated waste composition surveys of municipal waste. Where no such surveys are available, the category of mixed waste

<sup>(3)</sup> This excludes preparing for reuse, recycling and energy recovery, and includes backfilling.

<sup>(4)</sup> Metals separated after incineration of municipal waste shall be reported separately and shall not be included in the row for metals and in the total amount of waste entering energy recovery operations.

<sup>(5)</sup> Bio-waste separated and recycled at source shall be reported separately and shall not be included in the row for bio-waste.

<sup>(6)</sup> This includes large dimension waste items which require specific collection and treatment such as furniture and mattresses.

 $<sup>\</sup>overset{(7)}{\sim} 20\,\,01\,\,13^*, 20\,\,01\,\,14^*, 20\,\,01\,\,15^*, 20\,\,01\,\,17^*, 20\,\,01\,\,17^*, 20\,\,01\,\,21^*, 20\,\,01\,\,21^*, 20\,\,01\,\,23^*, 20\,\,01\,\,27^*, 20\,\,01\,\,27^*, 20\,\,01\,\,29^*, 20\,\,01\,\,30^*, 20\,\,01\,\,31^*, 20\,$ 

<sup>(8)</sup> Proportion of municipal waste generated that is collected separately - this does not equal the sum total of the subsequent columns.

Table 4 - Landfill rate - for measuring compliance with the policy target in accordance with Article 5(5) of Council Directive 1999/31/EC concerning the landfilling of waste according to the format set out in Annex II of Commission Implementing Decision 2019/1885 for the calculation of the landfill rate

Country:	SI												
Reference year:	2023												
Municipal waste generated <sup>(1)</sup> (tonnes)	Standard footnotes	Explanatory footnote	Landfilling <sup>(2)</sup> (tonnes)	Standard footnotes	Explanatory footnote	Incineration disposal <sup>(3)</sup> (tonnes)	Standard footnotes	Explanatory footnote	Material recovery of waste from incineration disposal (tonnes)	Standard footnotes	Explanatory footnote		
GEN			DSP_L			DSP_I			RCV_M_ID				
1113906			106308		In the mechanical phase of the MBT processes, those wastes that are not suitable for landfilling (D1) are sorted out and directed to the R and D10 processes. The waste at the exit from the mechanical phase of the MBT processes were therefore not taken into account in the amounts of landfilled waste (D1), but in the	21354		Amount of municipal waste entering incineratio is included in reported amount in cell N7.	314		after incineration of municipal waste in SI incineration plant are included within cell R7 and excluded from cell N7. We do not have data on metals separated after incineration of municipal waste in foreign incinerators / energy recovery		

## Notes:

<sup>(1)</sup> The concept of municipal waste generated is the same as in Table 1-municipal waste statistics (joint questionnaire (JQ), Table 2 - Material breakdown and - in case method 4 is chosen - as well in Table 3 - Recycling rate (questionnaire MWRO).

<sup>(2)</sup> This column does not include waste entering incineration disposal operations and subsequently recovered from incineration disposal operations.

<sup>(3)</sup> Incineration disposal refers to operations carried out by facilities classified as D10 in Annex I to Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (OJ L 312, 22.11.2008, p. 3).