Table 2 - material breakdown according to Implementing Decision 2019/1004/EC Annex V																		
Country:		SI																
Reference year:		2021																
Codes	Municipal waste	List of Waste codes (LoW) (for generated amounts only)	Municipal waste generated (tonnes) ⁽¹⁾	Standard footnotes	Explanatory footnote	Separate collection ⁽⁸⁾ (tonnes)		natory tnote	Preparing for reuse (tonnes)	Recycling (tonnes)	Standard footnotes	Explanatory footnote	Energy recovery (tonnes) ⁽²⁾	Standard footnotes	Explanatory footnote	Other recovery (tonnes) ⁽³⁾	Standard footnotes	Explanatory footnote
			GEN			COL_SEP			PRP_REU	RCY			RCV_E			RCV_OTH		
TOTAL	Total		1077143			795130			1318	653764	E		96956	E		14358	E	
W063 122 MUN	Metals	20 01 40, 15 01 04, 15 01 11*	117866			112045			1	44389) E		24	E		5017	E	
W063_122_MUN_INC	Metals seperated after incineration of waste ⁽⁴⁾	20 01 40, 15 01 04, 15 01 11*	0															
W071_MUN	Glass	20 01 02, 15 01 07	41845			41641			0	43549	E							
W074 MUN	Plastic	20 01 39, 15 01 02	109107			106295			0	91934	E		88	E		696	E	
W072_MUN	Paper and cardboard	20 01 01, 15 01 01	213164			210154			14	215490) E		28	E		8645	E	
W091 092 MUN	Bio-waste	20 01 08, 20 01 25, 20 02 01	156859			156859				152623	E		712	E		0		
W091_092_MUN_S	Bio-waste seperated and recycled at source ⁽⁵⁾	20 01 08, 20 01 25, 20 02 01			3 The							3 The						
W075 MUN	Wood	20 01 37*, 20 01 38, 15 01 03	78485			78482			687	84884	E		3766	E		0		
W076 MUN	Textiles	20 01 10, 20 01 11, 15 01 09	2167			2167			575	1740) E		0			0		
W082_84_MUN	Electrical and electronic equipment	20 01 21*, 20 01 23*, 20 01 35*, 20 01 36	14130			14119		-	0	4214			0			0		
W0841 MUN	Batteries	20 01 33*, 20 01 34	262			262			0	142	E		0			0		
W1011_MUN	Bulky waste ⁽⁶⁾	20 03 07	63270			63270			41	C)		0			0		
W1011 1021 MUN	Mixed waste	20 03 01, 15 01 06	270143										0			0		
MUN OTH	Other	See below ⁽⁷⁾	9845			9836			0	14799	E		92338	E		0		

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.

(1) 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 codes relate to the generated quantities only, other codes e.g. chapter 19 10 / 19 12 would relate to waste treatment.

(2) 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 may be used.

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

(4) 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.

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

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

Note: as you move through the waste process (e.g. from waste generation to recycling) there will be no bulky waste (e.g. under recycling) as this will be broken down by then.

⁽⁷⁾ 20 01 13* 20 01 14*, 20 01 15*, 20 01 17*, 20 01 19*, 20 01 21*, 20 01 23*, 20 01 26*, 20 01 27*, 20 01 28, 20 01 29*, 20 01 30, 20 01 31*, 20 01 32, 20 01 41, 20 01 99, 20 02 03, 20 03 02, 20 03 03, 20 03 04, 20 04, 20 04 04, 20 04, 20 0

(8) 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 Directive1999/31/EC concerning the landfilling of waste according to the format set out in Annex II of Commission Implementing Decision2019/1885 for the calculation of the landfill rate

Country:	SI										
Reference year:	2021	-									
Municipal waste generated ⁽¹⁾ (tonnes)	Standard footnotes	Explanatory footnote	Landfilling ⁽²⁾ (tonnes)	Standard footnotes	Explanatory footnote	Incineration disposal ⁽³⁾ (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		_
1077143			65526		2 We report	20964		2 We report			2 We report

Notes:

⁽¹⁾ The concept of municipal waste generated is the same as in Table 1, Table 2 and - in case method 4 is chosen - as well in Table 3.

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

⁽³⁾ 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).

<u>Poročilo Republike Slovenije o izvajanju 5(2) člena Direktive Sveta</u> <u>1999/31/ES o odlaganju odpadkov na odlagališčih za referenčno leto 2021</u>

(iz člena 3(1) Izvedbenega Sklepa Komisije (EU) 2019/1885)

1. Oblika za sporočanje podatkov

Biorazgradljivi komunalni odpadki, p	Biorazgradljivi komunalni				
zadnjem letu pred letom 1995,	, za katero so na voljo	odpadki, ki se odlagajo na			
standardizirani podatki Eurostata,	odlagališčih v referenčnem				
ustrezni pogodbi o pristopu za držav	letu 2021				
EU po sprejetju Direktive Sveta 199					
Leto	(t)	(t)			
1995	445.000	58.567			