		Table 1 according to 6 categories of EEE products: EEE placed on the market, WEEE generated, WEEE collected, treatment of WEEE in the country or in another Member State or outside the EU, WEEE collection rate																			
Country: SI			Slovenia																		
Reference year: 2022																					
		EEE placed on the market (POM) (Tonnes)	Explanatory footnote	WEEE Generated (Tonnes)	Explanatory footnote	WEEE collected from private households (Tonnes)	Explanatory footnote	WEEE collected from users other than private households (Tonnes)	Explanatory footnote	Total WEEE collected (Tonnes)	Explanatory footnote	WEEE treated in the Member State (Tonnes)	Explanatory footnote	WEEE treated in another Member State of the EU (Tonnes)	Explanatory footnote	WEEE treated outside the EU (Tonnes)	Explanatory footnote	WEEE collection rate with methodology A, based on POM (**) (%)	Explanatory footnote	WEEE collection rate with methodology B, based on WEEE generated (**) (%)	Explanatory footnote
EE_TEE	1. Temperature exchange equipment	12954,175				2365,974		207,344		2573,318		655,118		1918,15		0					
EE_SME	2. Screens, monitors, and equipment containing screens having a surface greater than 100 cm2	2537,544				1380,878		65,041		1445,919		1343,243		16,038		0					
EE_LMP	3. Lamps	294,529				142,489		6,513		149,002		70,949		77,639		0					
EE_LE	4. Large equipment (*) (any external dimension more than 50 cm)	34429,036				5330,788		170,713		5501,501		5464,797		0		0					
EE_LEXPVP	4a. Large equipment excluding photovoltaic panels (*)		1 Data for categories "4a				1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a				
EE_LE_PVP	4b. Photovoltaic panels (*)		1 Data for categories "4a				1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a		1 Data for categories "4a				
EE_SE	5. Small equipment (no external dimension more than 50 cm)	10850,071				3805,429		459,627		4265,056		3811,69		172,191		0					
EE_SITTE	6. Small IT and telecommunications equipment (no external dimension more than 50 cm)	1800,817				1041,908		485,538		1527,446		1422,283		9,114		0					
EE6	Total waste arising from EEE (6 categories)	62866,172				14067,466		1394,776		15462,242		12768,08		2193,132		0		32,97894005			

Notes: Cell shading: White: Data provision is mandatory from 2021 (reference year 2019)

Light grey: The calculation of data is automatic. Can be edited after unlocking the cell with the batton 'Unlock formulas'.
Light their provision of data is voluntasy.

Light their provision of data is voluntasy.

Light congress (controls cody) to be filled in when relevant)

(4) For the purpose of reporting, after in orderpy "4 Large equipment" shall be disaggregated into sub-category "4s Large equipment stands improved the purpose of reporting, after in orderpy and the property of the propert

		Table 2 according to 6 categories of EEE products: WEEE recovery weights and rates, WEEE preparing for re-use and recycling weights and rates																	
Country: Reference year:	SI 2022	Slovenia																	
		Recovery (Tonnes)	Standard footnotes	Explanatory footnote	Recovery rate (%)	Standard footnotes	Explanatory footnote	Preparing for re-use and recycling (Tonnes)		Explanatory footnote	Preparing for re-use and recycling rate (%)	Standard footnotes	Explanatory footnote	Preparing for re-use (Tonnes)	Standard footnotes	Explanatory footnote	Recycling (Tonnes)	footnotes	Explanatory footnote
EE_TEE	1. Temperature exchange equipment	2479,85	П		96,36780219			2040,886	3		79,30951402			0			2040,886		
EE_SME	2. Screens, monitors, and equipment containing screens having a surface greater than 100 cm ²	1197,284			82,80436179			1186,865	5		82,08378201			0			1186,865		
EE_LMP	3. Lamps	126,188			84,68879612			126,188	3		84,68879612			0			126,188		
EE_LE	4. Large equipment (*) (any external dimension more than 50 cm)	5243,665			95,31335176			4519,134	1		82,14365498			C			4519,134		
EE_LEXPVP	4a. Large equipment excluding photovoltaic panels (*)			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a		1	Data for categories "4a
EE_LE_PVP	4b. Photovoltaic panels (*)			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a			1 Data for categories "4a		1	Data for categories "4a
EE_SE	5. Small equipment (no external dimension more than 50 cm)	2343,078			54,9366292			2128,465	5		49,90473748			0			2128,465		
EE_SITTE	6. Small IT and telecommunications equipment (no external dimension more than 50 cm)	1162,719			76,12177452			1083,737	7	ļ	70,95092069			2,432			1081,305		
EE6	Total waste arising from EEE (6 categories)	12552,784						11085,275	5					2,432			11082,843		

Notes:

Cell shading:

White: Data provision is mandatory from 2021 (reference year 2019)

Light grey: The calculation of data is automatic. Can be edited after unlocking the cell with the button "Unlock formulas".

Light blue: provision of data is voluntary.

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

Black: Not applicable.

WASTE_WEEEDAT_A_SI_2022_V001 Page 1 of 1 WEEE4.T2

^(*) For the purposes of reporting, data in category '4 Large equipment' shall be disaggregated into sub-category '4a Large equipment excluding photovoltaic panels' and sub-category '4b Photovoltaic panels'. Category '4 Large equipment' will automatically show up the summations of the categories 4a and 4b. If a reporting country is not able to distinguish data under sub-categories 4a and 4b, it shall complete the cells in the different columns in the aggregate line for category '4 Large equipment' only, superseeding the formula.