		TABLE 1: Materials from de-pollution and dismantling of end-of-life vehicles (arising in the Member State and treated within the Member State)									
Country: Reference year:	SI 2023	Slovenia									
Unit: Tonnes	T	Reuse			Recycli	ng		Reco	Disposal		
		Reuse (A)	Standard footnote	Explanatory footnote	Recycling (B1)	Explanatory footnote	Energy recovery (C1) at a point of the property of the propert	Explanatory footnote	Total recovery (D1=B1+C1)	Explanatory footnote	Disposal (E1)   Partial Explanatory footnote
W1606	Batteries and accumulators (LoW: 1606)				25,060		0,000		25,060		1,990
LIQ	Liquids (excluding fuel) (LoW: 1301 until 1305 + 1308 + 1406 + 160113 until 160115 + 160121 + 160122 + 160199)				4,384		0,000		4,384		0,000
W160107	Oil filters (LoW: 160107)				0,000		0,000		0,000		0,095
W1601A	Other materials arising from depollution (excluding fuel) ( <i>LoW:</i> 160108 until 160111 + 160121)				0,000		0,000		0,000		0,000
W1608	Catalysts (LoW: 1608)				0,428		0,000		0,428		0,000
W1601B	Metal components ( <i>LoW</i> : 160117 + 160118)				333,948		0,000		333,948		0,000
W160103	Tyres (LoW: 160103)				7,600		33,014		40,614		0,000
W160119	Large plastic parts (LoW: 160119)				117,836		0,146		117,982		0,000
W160120	Glass (LoW: 16012 0)				18,299		0,000		18,299		0,051
W1601C	Other materials arising from dismantling ( <i>LoW</i> : 160112 + 160122 + 160199)				0,022		0,000		0,022		0,000
DMDP	Total dismantling and de-pollution	643,92	2		507,577		33,161		540,738		2,137

No warning No warning No warning No warning No warning No warning

## Notes:

## Cell shading:

White: Data provision is mandatory. To edit the automatic calculation use the button "unlock formulas"

Light blue (cyan): Data provision is voluntary.

Light grey: The calculation on voluntary data is automatic and can be edited only if an explanation is provided. To edit the automatic calculation use the button "unlock formulas"

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

		TABLE 2: Materials from shredding of end-of-life vehicles (arising in the Member State and treated within the Member State)										
Country: Reference year	SI : 2023	- Slovenia										
Unit: Tonnes T		Recycling			Recovery					Disposal		
		Recycling (B2)	Standard footnote	Explanatory footnote	Energy recovery (C2)	Standard footnote	Explanatory footnote	Total recovery (D2=B2+C2)	Explanatory footnote	Disposal (E2)	Standard	Explanatory footnote
W191001	Ferrous scrap (steel) from shredding (LoW: 191001)	1975,522						1975,522		0,000		
W191002	Non-ferrous materials (aluminium, copper, zinc, lead, etc.) from shredding (LoW: 191002)	12,944						12,944		0,000		
W1910A	Shredder Light Fraction (SLF) (LoW: 191003 + 191004)	81,886			184,401			266,286		196,164		
W1910B	Other materials arising from shredding (LoW: 191005 + 191006)	49,004			211,216			260,220		90,238		
W1910	Total shredding	2119,356			395,617			2514,972		286,401		

No warning

No warning

No warning

No warning

## Notes:

Cell shading:

White: Data provision is mandatory.

Light grey: The calculation of data is automatic and can be edited only if an explanation is provided. To edit the automatic calculation use the button "unlock formulas"

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

Black: Not applicable. They can be unlocked and a value provided, but explanatory note must be included.

		Table 3 Monitoring of (parts of) end-of-life vehicles (arising in the Member State and exported for further treatment)						
Country:	SI	Slovenia						
Reference year:	2023							
<b>Unit: Tonnes</b>	T	Ехро						
		Total	Standard footnote	Explanatory footnote				
operation code	operation description	EXP	S +					
GEN	Weight of ELVs exported (generated waste)	4487,739						
RCY	Recycling of (part of) ELVs exported (F1)	4390,983						
RCV	Recovery of (part of) ELVs exported (F2)	4464,821						
DSP	Disposal of (part of) ELVs exported (F3)	22,918						

Notes:

Cell shading:

White: Data provision is mandatory.

Light grey: The calculation of data is automatic and can be edited only if an explanation is provided. To edit the automatic calculation use the button "unlock formulas"

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

		Table 4 Total reuse, recovery and recycling of end-of-life vehicles (arising in the Member State and treated within or outside the Member State)										
Country:	SI	- Slovenia										
Reference year:	2023	Siovenia										
		Total waste arising only from ELV of type M1, N1 and three wheeled moped vehicles, according to ELV directive										
operation code	operation description	2020	Explanatory footnote	2021 Paguage Fexplana footnot	· 1 71177 12 5	Explanatory footnote	Standard footnote	Explanatory footnote				
GEN	Total of ELVs (W) number (generated waste)	15493,000	See explanations under point f) in	11574,000 See explana QR, chapter			7960,000					
GEN	Total weight of ELV (W1) tonnes (generated waste)	15349,050	See explanations under point f) in	13196,127	8739,057		8657,681					
REU	Reuse (A) tonnes	884,773	See explanations under point f) in	899,769	532,040		643,922					
RCY	Total recycling (B1+B2+F1) tonnes	16012,239	See explanations in Section 1, Chapter A	11086,641	7048,116		7017,916					
RCV	Total recovery (D1+D2+F2) tonnes	17103,890	See explanations in Section 1, Chapter A	11889,347	7608,080		7520,532					
RCY_REU	Total reuse and recycling (X1=A+B1+B2+F1) tonnes	16897,012	See explanations in Section 1, Chapter A	11986,410	7580,156		7661,837					
RCV_REU	Total reuse and recovery (X2=A+D1+D2+F2) tonnes	17988,663	See explanations in Section 1, Chapter A	12789,116	8140,120		8164,453					
RCY_REU	Reuse and recycling (X1/W1) %	110,085	See explanations in Section 1, Chapter A	90,833	86,739		88,498					
RCV_REU	Reuse and recovery (X2/W1) %	117,197	See explanations in Section 1, Chapter A	96,916	93,146		94,303					

Notes:

Cell shading:

White: Data provision is mandatory.

Dark grey: Pre-filled by Eurostat or non-modifiable data and formulas. It appears only for information. If you need to change the prefilled non-modifiable data please contact Eurostat.

Light grey: The calculation of data is automatic and can be edited only if an explanation is provided. To edit the automatic calculation use the button "unlock

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