## TABLE 1: Monitoring Compliance for Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators Collection of Portable Batteries and Accumulators

## SI Slovenia Country: 2021 **Reference year:** 2017 Explanatory 2018 Explanatory Explanatory 2019 2020 footnote footnote footnote (not editable) (not editable) Sales (Tonnes) 790,000 823,000 832,817 825,811 **Portable batteries** and accumulators Collection (Tonnes) 271,000 320.000 307,369 342,641 (W1606B) See data reported Collection rate (%) 34,968 38,632 37,701 41,421 within table See explanation 41,831 37,988 46,467 Sales (Tonnes) within table Lead batteries See explanation Collection (Tonnes) 31,671 31,922 15,762 F (W160601) (\*) within table See explanation Collection rate (%) 68,158 72,305 37,444 F within table See explanation Sales (Tonnes) 6,245 6,246 11,020 within table **Ni-Cd Batteries** See explanation 55,869 47,882 4,572 Collection (Tonnes) (W160602) (\*) within table See explanation **Collection rate (%)** 894,620 766,664 58,339 within table See explanation 770,288 784,740 776,803 Sales (Tonnes) within table Other batteries and See explanation 232,460 227,566 322,307 accumulators Collection (Tonnes) within table (W160605) (\*) See explanation 30,178 29,268 41,466 Collection rate (%) within table

Notes:

Cell shading:

White: Data provision is mandatory. Dark grey: Pre-filled by Eurostat. Non-modifiable data. It appears only for information. **If you need to change the non-modifiable data please contact Eurostat.** Light grey: these cells usually contain formulas, but can be

overwritten by the users as they are not locked; in case of prefilling, the formulas are substituted with the reported value.

Light blue (cyan): Data provision is voluntary.

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

(\*) The Commission encourages countries to provide voluntary data on the disaggregated amounts of Sales, Collection and Collection Rates for Lead (W160601), Nickel-Cadmium (W160602) and other batteries and accumulators (W160605); Eurostat acknowledges that the quality of voluntary data is not as high as expected for mandatory data.

]	Explanatory footnote	2021	Standard footnotes		Explanatory footnote		
		883,926					
		345,539					
		40,771					
1 3 1	Explanation for chemistry	78,093	Е	3	Explanation for chemistry		
4	The chemistry breakdown was	30,528	E	3	Explanation for chemistry		
		57,997	E				
	Explanation for chemistry	20,552	E	3	Explanation for chemistry		
4	The chemistry breakdown was	8,034	Ε	3	Explanation for chemistry		
		63,732	E				
I	Explanation for chemistry	785,281	E	3	Explanation for chemistry		
4	The chemistry breakdown was	306,977	E	3	Explanation for chemistry		
		39,242	E				

	TABLE 2: Monitoring Complian Recyling Efficiencies of									rs	
	SI 2021	Slovenia									
	2021	2019	<b>Standard</b> <b>footnotes</b>		Explanatory footnote	2020	Standard footnotes	Explanatory footnote	2021	Standard footnotes	Explanatory footnote
Lead batteries (W160601)	M <sub>input</sub> , total (Tonnes)	7201,823				6711,886			6996,391		
	M <sub>output</sub> , total (Tonnes)	5447,184				5087,708			5279,599		
	Recycling efficiency%	75,636				75,801			75,462		
Lead content of lead	M <sub>input</sub> , Pb (Tonnes)	5243,024	E			4892,958			5079,464		
batteries	M <sub>output</sub> , Pb (Tonnes)	5141,934	E			4799,800			4982,829		
(W160601PB)	Rate of recycled lead content (degree of recycled Pb)%	98,072	E			98,096			98,098		
	M <sub>input</sub> , total (Tonnes)	8,589	E			30,805			15,556		
Ni-Cd Batteries (W160602)	M <sub>output</sub> , total (Tonnes)	6,814	E			25,125			11,706		
, , ,	Recycling efficiency%	79,328	E			81,561			75,251		
Cadmium content of cadmium batteries (W160602CD)	M <sub>input</sub> , Cd (Tonnes)	1,460	E			4,123			10,215		
	M <sub>output</sub> , Cd (Tonnes)	1,460	E			3,872			9,301		
	Rate of recycled cadmium content (degree of recycled Cd)%	100,000	E			93,912			91,052		
Other batteries and accumulators (W160605)	M <sub>input</sub> , total (Tonnes)	169,779	E	5	Other batteries and accumulators	224,640			243,842		
	M <sub>output</sub> , total (Tonnes)	158,053	E	5	Other batteries and accumulators	134,690			214,084		
	Recycling efficiency%	93,093	E			59,958			87,796		

Notes:

Cell shading:

White: Data provision is mandatory.

Light grey: these cells usually contain formulas, but can be overwritten by the users as they are not locked; in case of prefilling, the formulas are substituted with the reported value.

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