TABLE 1: Monitoring Compliance for Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators Collection of Portable Batteries and Accumulators															
Country:	SI	Slovenia													
Reference year:	2020														
		Standard (uot eqitable)	Explanatory footnote	2017 (not editable)	Standard footnotes	Explanatory footnote	2018	Standard footnotes	Explanatory footnote	2019	Standard footnotes	Explanatory footnote	2020	Standard footnotes	Explanatory footnote
Portable batteries and accumulators (W1606B)	Sales (Tonnes)	872,000		790,000			823,000			832,817			825,811	-	
	Collection (Tonnes)	268,000		271,000			320,000			307,369			342,641	-	
	Collection rate (%)	30,734	1 See explanation within QR that	32,611		3 See explanation within QR that	38,632			37,701			41,421		
	Sales (Tonnes)		2 Data not available.			Data not available.	46,467			41,831			37,988	Е	9 Explanation for chemistry
Lead batteries (W160601) (*)	Collection (Tonnes)		2 Data not available.			2 Data not available.	31,671			31,922			15,762	Е	8 The chemistry breakdown was
, , , ,	Collection rate (%)		2 Data not available.			2 Data not available.	68,158			72,305			37,444	Е	
	Sales (Tonnes)		2 Data not available.			2 Data not available.	6,245			6,246			11,020	E	9 Explanation for chemistry
Ni-Cd Batteries (W160602) (*)	Collection (Tonnes)		2 Data not available.			2 Data not available.	55,869			47,882			4,572	Е	8 The chemistry breakdown was
	Collection rate (%)		2 Data not available.			2 Data not available.	894,620			766,664			58,339	Е	
Other batteries and accumulators (W160605) (*)	Sales (Tonnes)		2 Data not available.			2 Data not available.	770,288			784,740			776,803	Е	9 Explanation for chemistry
	Collection (Tonnes)		2 Data not available.			2 Data not available.	232,460			227,566			322,307	E	8 The chemistry breakdown was
	Collection rate (%)		2 Data not			2 Data not	30,178			29,268			41,466	E	

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.

TABLE 2: Monitoring Compliance for Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators	
Recyling Efficiencies of the recycling processes on waste batteries and accumulators according to REG 493/2012	

Country: SI Slovenia													
Reference year:	2020												
		2018	Standard footnotes	Explanatory footnote	2019	Standard footnotes	Explanatory footnote	2020	Standard footnotes	Explanatory footnote			
Lead batteries (W160601)	M _{input} , total (Tonnes)	6884,430		7 Data were revised within reporting	7201,823			6711,886					
	M _{output} , total (Tonnes)	5312,085		7 Data were revised within reporting	5447,184		a man and and and and	5087,708					
	Recycling efficiency%	77,161		7 Data were revised within reporting	75,636			75,801					
Lead content of lead batteries (W160601PB)	M _{input} , Pb (Tonnes)	5165,941		7 Data were revised within reporting	5243,024	E		4892,958					
	M _{output} , Pb (Tonnes)	5066,061		7 Data were revised within reporting	5141,934	Ε		4799,800					
	Rate of recycled lead content (degree of recycled Pb)%	98,067		7 Data were revised within reporting	98,072	Ε		98,096					
	M _{input} , total (Tonnes)	8,900	Е		8,589	E		30,805					
Ni-Cd Batteries (W160602)	M _{output} , total (Tonnes)	7,200	Ε		6,814	Ε		25,125					
	Recycling efficiency%	80,899	Е		79,328	Ε		81,561					
Cadmium content of	M _{input} , Cd (Tonnes)	1,540	E		1,460	E		4,123					
cadmium batteries (W160602CD)	M _{output} , Cd (Tonnes)	1,540	Е		1,460	Е		3,872					
	Rate of recycled cadmium content (degree of recycled Cd)%	100,000	Ε		100,000	Ε		93,912					
Other batteries and accumulators (W160605)	M _{input} , total (Tonnes)	159,860	Е	4 Rough estimate.	169,779	Е	6 Other batteries and accumulators	224,640					
	M _{output} , total (Tonnes)			5 Data not available, see	158,053	Ε	6 Other batteries and accumulators	134,690					
	Recycling efficiency%			5 Data not available, see	93,093	Ε		59,958					

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)