

Table two: WEEE

Recovery, recycling and reuse, targets

Unit = Tonnes (3 decimals possible)

Theme :08.2 - Provide quality environmental statistics

Domain :WASTE

Dataset :WASTE_WEEE3T2_A

Year :2016 Reference period :A Country :SK Status :Draft

	2016-Annual									
	Recovery (tonnes) a)		Recovery rate (%)		Reuse and recycling (tonnes)		Reuse and recycling rate (%)		WEEE reused as whole appliance (tonnes)	
(1) Large household appliances	13806.152		91.5		13668.771		90.6			
(2) Small household appliances	1890.839		90.7		1862.334		89.4			
(3) IT and telecommunications equipment	3695.560		92.4		3520.767		88.1			
(4) Consumer equipment and photovoltaic panels	M		NaN		M		NaN			
(4a) Consumer equipment	3731.733		90.7		3687.662		89.7			
(4b) Photovoltaic panels	0.000		NaN		0.000		NaN			

(5) Lighting equipment	962.357	E	94.0		866.492	E	84.7			
(5a) Gas discharge lamps	320.786	E	95.0		288.831	E	85.6			
(6) Electrical and electronic tools	984.180		91.3		888.019		82.3			
(7) Toys, leisure and sports equipment	107.985		90.2		104.125		87.0			
(8) Medical devices	94.501		91.1		94.401		91.0			
(9) Monitoring and control instruments	174.330		92.6		158.467		84.2			
(10) Automatic dispensers	103.454		91.9		103.454		91.9			
Total Waste	25871.877				25243.323				0.000	

a) If not possible by weight, please report the number. LIGHT BLUE indicates that the provision of data is voluntary.

Special Values for Waste Statistics

M Missing Value

Flags for Waste Statistics

E Rough Estimate

I Information