

Detailed data on Export**Category of waste****Waste code**

Basel Annex VIII, II or IX Annex I (Y code) National code Type of waste

A4010	Y3	18 01 09	expired drugs
A4010	Y3	07 05 03*	expired drugs
A4010	Y3	16 03 05*	organic waste, cont. hazardous substances
A4140		16 05 08*	waste laboratory chemicals
A4140		16 05 06*	waste laboratory chemicals
A4140		16 09 01*	permanaganate waste
A4090	Y34	06 01 01*	waste acids
A1020	Y31	10 04 01*	solidified lead slag
A1050	Y17	11 01 09*	sludges and filter cakes cont. hazardous substances
A4090	Y34	06 01 01*	spent sulphutric acid containing amines
not listed		19 02 11*	mixed material contining hazardous substances
		16 08 02*	spent catalysts (CoMo, NiCoMo, NiMo)
A2030		16 08 02*	Mo-V spent catalysts
		07 06 01*	guanadium thiocinate
	Y12	19 02 04*	premixed waste cont. hazardous substances
A1030	Y29	20 01 21*	fluoriscent tubes
A1020	Y31	10 04 05*	lead dust
A3040	Y4	20 01 19*	pesticides
A1050	Y17	11 01 09*	filter cake
	Y22	10 06 03*	dust from copper smelter

Detailed data on Imp

Category of waste

Waste code

Basel Annex VIII, II or IX Annex I (Y code) National code Type of waste

A1020	Y31	10 04 02*	lead dross
A1020	Y31	10 04 05*	lead dust
A1020	Y31	10 04 01*	lead slag
A1020	Y31	10 04 01*	lead slag
A1020	Y31	19 12 11*	lead paste
A1080	Y23	10 05 10*	zinc dust
A1160	Y31	16 06 01*	spent lead-acid baterries
A1160	Y31	16 06 01*	spent lead-acid baterries
A1160	Y31	16 06 01*	spent lead-acid baterries
A1160	Y31	16 06 01*	spent lead-acid baterries
A1160	Y31	16 06 01*	spent lead-acid baterries
A3020	Y8	13 01 10*	waste mineral oils
A3020	Y8	13 01 13*	waste mineral oils
A3020	Y8	13 02 05*	waste mineral oils
A3020	Y8	13 02 05*	waste mineral oils
A3020	Y8	19 02 07*	waste mineral oils
A3020	Y8	13 02 05*	waste mineral oils
A4100	Y23	10 02 07*	steel dust
A4100	Y23	10 02 07*	steel dust
A4100	Y23	10 02 07*	steel dust
A4100	Y23	10 02 07*	steel dust
A4100	Y23	10 02 07*	steel dust
A4100	Y23	10 10 09*	zinc slag
A4060	Y9	16 07 08*	waste containing oils
A4090	Y34	11 01 05*	waste acids
	Y46	19 12 04	mixed plastics
	Y46	19 12 10	RDF
	Y46	19 12 12	pretreated mixed waste
	Y46	19 12 12	pretreated mixed waste
	Y46	19 12 10	SRF
		19 12 10	SRF
		19 12 10	RDF

Export of hazardous wastes and other wastes in 2017

Hazardous characteristics

Basel Annex III code	Amount imported (metric tons)	Country/ countries of transit	Country of origin
----------------------	----------------------------------	----------------------------------	-------------------

H6.1	746,460	BE, PT, GR, TR	NL
H12	456,500	RS	HR
H12	534,000		RS
H12	920,000		RO
H12	1900,000		RO
H4.3	37,000	BE, PT, GR, TR	NL
H8	72,000		RS
H8	3738,000	GR	IT
H8	974,000		MKD
H8	21348,000		RO
H8	46,000	SI, HR, RS	AT
		FR, BE, DE, AT, HU, RO	UK
H3	1191,000		RO
H3	1654,000		MNE
H3	255,300	RS	CH
H3	196,000	AT, SI, HR, RS	RS
H3	49,000		MKD
H3	715,000		NL
H12	8039,400	BE, PT, GR, TR	GR
H12	10734,000		FI
H12	10008,000	SE, NL, BE	ES
H12	3189,000	PT, GR, TR	IL
H12	1963,000		RS
H12	58,000		GR
H12	3583,000		RS
H8	61,000		SK, CZ, HU, RO
	5024,000		DE
	27868,000		IT
	3036,000		IT
	8055,000		IT
	15023,000		UK
	12806,500		UK
	5926,000		UK

Final disposal operation Recovery operation
(Annex IV A) D code (Annex IV B) R code

	R4
	R9
	R4
	R9
	R5
	R1
	R1
	R1
	R3
	R1
	R1
	R1

Total amount of hazardous wastes and other wastes g

CATEGORIES	2000	2001	2002
Total amount of hazardous wastes generated in the years for which official data are available			
If possible, total amount of hazardous wastes under Art. 1 (1)a (Annex VIII) generated			
If possible, total amount of hazardous wastes under Art. 1 (1)b generated			
If possible, total amount of other wastes generated (Annex II)			

generated (metric tons)

2003	2004	2005	2006	2007	2008	2009	2010

2011	2012	2013	2014	2015	2016	2017