

## Detailed data on Export of hazardous wastes and other wastes in 2017

Category of waste			Hazardous characteristics		Amount exported (metric tons)	Country/ countries of transit	Country of destination	Final disposal operation (Annex IV A) D code	Recovery operation (Annex IV B) R code
Waste code	Type of waste	Basel Annex III code							
Basel Annex VIII, II or IX	Basel Annex I (Y code)	National code							
	Y1, Y2, Y3	20 01 32	Waste pharmaceuticals		27		DE	D10	
A4010	Y1, Y2, Y3	07 05 14, 07 06 99, 18 01 09, 18 02 08, 20 01 32	Waste pharmaceuticals		88		DE	D10	
A4010	Y3	18 01 09, 20 01 32	Waste pharmaceuticals	H6.1	77		SE	D10	
(AC170)	Y5	19 12 06*	Treated wood wastes	H12	32746		DE		R1 (AC170)
(AC170)	Y5	17 02 04*	Treated wood wastes	H12	4525		SE	D10	(AC170)
A2030	Y6	16 08 02*	Waste catalyst (amber)	H11, H12, H4.2, H6.1	152		DE		R4
A2030	Y6	16 08 07*	Waste catalyst (amber)	H3	32		DE		R4
A4060	Y9	05 01 05*, 05 01 06*, 05 01 09*, 08 01 19*, 13 05 06*, 13 05 07*, 13 05 08*, 16 10 01*, 19 02 07*, 19 02 08*, 19 02 11*, 20 01 13*	Waste oils/water, hydrocarbons/water mixtures, emulsions	H12, H3	128		DE	D10	
A4070	Y12	08 01 12, 20 01 28	Paint and pigment waste		120		SE	D10	
A4070	Y12	08 01 11*, 20 01 27*	Paint and pigment waste	H3, H4.1	95	SE	NO		R12, R1
A4070	Y12	08 01 11*, 20 01 27*	Paint and pigment waste	H3, H4.1, H6.1	737		DE	D10	
A4070	Y12	08 01 11*, 08 03 14*, 08 03 17*, 08 04 09*, 20 01 27*	Paint and pigment waste	H4.1	1413		DE	D10	
	Y12	19 12 11*	Unclassified, mixed paint and lacquer waste	H4.1	96		DE		R3, R4
A4080	Y15	16 04 03*	Waste explosives	H1, H5.1	131		SE	D10	
A1050	Y17	11 01 09*	Galvanic sludge	H11	20		DE		R4
A1050	Y17	11 01 09*	Galvanic sludge	H11, H12	57		DE		R4
A4160	Y18	07 04 09*	Active carbon (non-food industry & waste water)	H13	185		BE		R7
	Y18	16 01 07*	Oil filters, used	H12	150		DK		R12, R1, R4, R13, R9

A1070	Y18	11 02 02*	Leaching residues from zinc processing	H11	8		SE		R12
A1170	Y23	19 12 11*	Battery waste, crushed alkaline batteries	H12, H6.1, H8	1241		PL		R4
A4100	Y23	10 02 07*	Filter dust from stainless steel production	H11, H12	6936		SE		R4
A4100	Y23	10 02 07*	Filter dust from stainless steel production	H11, H12	12695	BE, NL, SE	FR		R4
A4100	Y23	10 02 07*	Filter dust from stainless steel production	H11, H12	21249		FR		R4
A4100	Y23	10 02 07*	Filter dust from stainless steel production	H11, H12	6509		BG		R4
A1070	Y23	11 02 02*	Leaching residues from zinc processing	H11, H12	0,1		SE		R12, R4
A1180	Y29	20 01 35*, 20 01 36	Electronic and electric devices	H12	746		EE		R12, R3, R4, R5
A1010	Y29	16 03 07*	Metal wastes and waste consisting of listed alloys	H12, H6.1, H8	38		DE	D9	
A1030	Y29	18 01 10*	Waste amalgam	H12	1		DE		R4
A1030	Y29	20 01 21*	Waste containing mercury	H8	3		DE	D13, D12, D10, D5	R12, R4
A1030	Y29	20 01 21*	Waste containing mercury	H8	22		DE	D9	
	Y29, Y35	19 01 07*	Fly and bottom ash from energy production	H8	637		DE		R5
	Y29, Y35	19 01 07*	Unclassified, filter ash	H8	755		DE		R5
A1180	Y31	16 02 13*	Electronic and electric devices	H12	12		DE		R4
A1180	Y31	16 02 13*	Electronic and electric devices	H12, H6.1	2		DE		R4
A1160	Y31	16 06 01*	Lead accumulator scrap	H11, H12, H6.1, H8	9614		EE		R4
A1160	Y31	16 06 01*; 16 06 01*, 20 01 33*	Lead accumulator scrap	H11, H12, H6.1, H8	6709		SE		R4
A1160	Y31	16 06 01*	Lead accumulator scrap	H11, H12, H6.1, H8	549	EE, LV	LT		R12, R3, R4, R6
A1010	Y31	19 12 11*	Lead-containing waste	H12	19	NL	BE		R4
A1020	Y31	19 12 11*	Lead-containing waste	H11, H12	1578	DE,GR	IL		R4
A4090	Y31, Y34	16 06 06*	Acidic waste	H11, H12, H6.1, H8	251		EE		R5
A4090	Y31, Y34	16 06 06*	Acidic waste	H11, H12, H6.1, H8	74		SE	D9	
A4090	Y34	16 06 06*	Acidic waste	H11, H12, H6.1, H8	36		SE	D9	
A4140	Y35	16 05 07*	Discarded chemicals	H3, H8	7		DK		R5
A4010	Y42	07 05 04*	Solvent waste (halogenated and non-halogenated)	H3	625	DE	GB		R2
A1180	Y45	16 02 11*, 20 01 23*; 20 01 23*	Refrigerating devices	H12	2057		SE		R3
A1170		16 06 02*	NiCd batteries	H11, H12, H8	106		SE		R4

A1170	16 06 05	Li-ion or lithium accumulators	H12	47	EE	LV		R13, R4	
	15 02 02*, 19 02 05*	Oil waste, solid	H12, H4.1	74		DE	D10		
	15 02 02*, 19 02 05*	Unclassified; pasty oily waste	H12, H4.1	14		DE	D10		
A4070	08 01 11*, 20 01 27*	Paint and pigment waste	H3, H4.1, H6.1	140		DE	D10		
(AA010)	12 01 02	Sludge and scales from steel and iron production	H11, H12	934		SE		R4	(AA010)
(AA010)	10 02 10, 10 02 15, 12 01 02, 12 01 99	Sludge and scales from steel and iron production	H11, H12	1171		SE		R4	(AA010)
(AA010)	10 02 11*	Sludge and scales from steel and iron production	H11, H12	99	BE, NL, SE	FR		R4	(AA010)
	10 03 15*	Unclassified, aluminium skimmings	H4.3	889		DE		R4	
	10 03 08*	Aluminium slag	H4.3	2744		DE		R4, R5	
A2030	16 08 02*	Waste catalyst (amber)	H11, H12, H4.2	198		DE		R8	
A2030	16 08 02*	Waste catalyst (amber)	H11, H12, H4.2	1027	BE, DE	NL		R8	
A2030	16 08 02*	Waste catalyst (amber)	H11, H12, H6.1	4677	DE	AT		R8	
A2030	16 08 07*	Waste catalyst (amber)	H12	2	BE	GB		R8	
	Y46 20 03 01	Domestic waste, Y46	H_	12725		EE		R1	Y46
	Y46 20 03 01	Domestic waste, Y46	H_	433		EE		R12, R1	Y46
	Y46 20 03 01	Domestic waste, Y46	H_	35241		SE		R1	Y46
	10 03 08*	Aluminium slag	H_	882,38		DE		R4, R5	
	15 01 06, 17 09 04; 17 09 04	Construction and demolition waste	H_	53919		EE		R12	
	20 03 01	Domestic waste, from commercial origin	H_	12737		SE		R1	
	20 03 01	Domestic waste, from commercial origin	H_	11441		EE		R1	
(AA010)	10 02 10, 10 02 15, 12 01 02	Sludge and scales from steel and iron production	H_	388	NL	IS		R4	(AA010)
	10 02 02, 12 01 02	Metal dust from stainless steel production	H_	4900		FR		R4	
	10 02 02, 12 01 02	Metal dust from stainless steel production	H_	81		SE		R4	
(AA010)	10 02 02, 12 01 02	Metal dust and slag from steel industry	H_	35		SE		R4	(AA010)
	19 12 03	NFR non-ferrous metal fraction from shredder operation	H_	1995		NL		R4	
	19 12 03	NFR non-ferrous metal fraction from shredder operation	H_	1504	DE	DK		R12, R4, R5	
	19 10 02	NFR non-ferrous metal fraction from shredder operation	H_	26		DE		R12, R3, R4, R5	

	19 10 02	NFR non-ferrous metal fraction from shredder operation	H_	16371		SE	R4	
	19 12 10	RDF Refuse derived fuel	H_	6525		EE	R1	
	20 03 07	Unclassified - Furniture waste, plastic and wood waste from construction	H_	30		SE	R12	
	20 01 38	Unclassified - Wood waste from municipals and construction	H_	268		SE	R12, R1	
	06 08 99	Unclassified, Exhausted slicing Slurry	H_	200	CH, DE, NL	IT	R5	
	19 12 03	Unclassified, non-ferrous metal concentrate	H_	2150	BE	NL	R4	
	19 10 06	Unclassified, polystyrene fraction from shredding of cooling appliances	H_	383		DE	R3	
(AC270)	19 08 05	Waste water treatment sludge	H_	3		SE	R12, R1	(AC270)
(AC270)	20 03 04; 20 03 04, 20 03 06	Waste water treatment sludge	H_	1845,1		SE	R3	(AC270)