COMMISSION REGULATION (EC) No 782/2005

of 24 May 2005

setting out the format for the transmission of results on waste statistics

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Regulation (EC) No 2150/2002 of the European Parliament and of the Council of 25 November 2002 on waste statistics (1) and in particular Article 6(e) thereof,

Whereas:

- (1) By virtue of Article 6 of Regulation (EC) No 2150/2002, the Commission is required to adopt the measures necessary for implementing that Regulation.
- (2) In accordance with Article 6(e) of Regulation (EC) No 2150/2002, the Commission should set out the appropriate format for the transmission of results by Member States.
- (3) The measures provided for in this Regulation are in accordance with the opinion of the Statistical Programme Committee established by Council Decision 89/382/EEC, Euratom (2),

HAS ADOPTED THIS REGULATION:

Article 1

The appropriate format for the transmission of results on waste statistics to the Commission (Eurostat) shall be as set out in the Annex to this Regulation.

Member States shall use this format for the data on the 2004 reference year and subsequent years.

Article 2

Member States shall transmit to the Commission (Eurostat) the data and metadata required by Regulation (EC) No 2150/2002 in electronic form, in accordance with an interchange standard proposed by the Commission (Eurostat).

Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 24 May 2005.

For the Commission Joaquín ALMUNIA Member of the Commission

⁽¹⁾ OJ L 332, 9.12.2002, p. 1. Regulation as last amended by Commission Regulation (EC) No 574/2004 (OJ L 90, 27.3.2004, p. 15).

⁽²⁾ OJ L 181, 28.6.1989, p. 47.

ANNEX

FORMAT FOR THE TRANSMISSION OF RESULTS ON WASTE STATISTICS

The data are to be transmitted in a system independent way. The data shall be transmitted in conformity with an interchange standard proposed by the Commission (Eurostat).

The data sets

The domain covered by Regulation (EC) No 2150/2002 on waste statistics consists in five sets of information:

- Generation of waste (GENER)
- Incineration (INCIN)
- Operations which may lead to recovery (RECOV)
- Disposal (DISPO)
- Number and capacity of recovery and disposal facilities; coverage of waste collection scheme by NUTS 2 region (REGIO).

For each set a file has to be transmitted. The file name consists in six parts:

Domain 5 Value: WASTE

Set 5 GENER, INCIN, RECOV, DISPO, REGIO

Periodicity 2 Value: A2

Country code 2 Two letter country code (see list A)

Year 4 Reference Year (first reference year 2004)

Period 4 Value: 0000 (zero, zero, zero, zero) for annual data

The parts of the file name are separated by an underscore. A text based format will be used. For example, the set on the generation of waste from Belgium in 2004 will have the name WASTE_GENER_A2_BE_2004_0000.

Missing values

There will be no missing values in the classifying variables (waste category, economic activity, NUTS 2 region, type of waste treatment facility). Records should be provided for each combination of the classifying variables. All records where the combination does not occur should be sent with a value set to 0 (zero). Any records for which data are not available should nevertheless be provided with the value coded appropriately as missing (coded with the letter 'M'). Missing values will have to be explained in the quality report; they might for instance be the result of the methods used. It is important to distinguish between real zeros and missing values, as no aggregates can be calculated with missing data. If a combination is not possible on logical grounds the cell should be supplied with code 'L'; this is the case, for instance, for industrial effluent sludges generated by households. To facilitate consistency checks and correction of errors also the totals should be transmitted.

Confidentiality

Confidential data should be transmitted, properly flagged as confidential. What should be regarded as confidential is based on the national confidentiality policy. In general information could be confidential if the identity of the supplier of information could be disclosed. This is the case if the information is based on one or two respondents, or if one or two respondents dominate the data. Data from public authorities are generally not regarded as confidential.

Also secondary confidentiality should be indicated. Secondary confidentiality should be applied in such a way that (sub)totals remain available for publication. The Commission (Eurostat) will use the confidential information to calculate (EU) aggregates without disclosing information confidential at the country level.

Measures

The fields required are alpha-numeric, i.e. they should not contain separators or decimal symbols, except for the data value. The amounts of waste are expressed in 1 000 tonnes per year, with three decimal positions. The comma is to be used as decimal symbol. The estimation method will not always allow the three digits precision. In that case the value should be delivered with the significant digits only. For all the waste categories the amount is based on (normal) wet waste, for the generation of sludge (waste items 11, 12, 40) the amount is also calculated in 1 000 tonnes of dry matter. Also in the waste treatment sets sludge has to be measured in both (normal) wet waste and in dry matter. This will only be applied where sludge is a separate item; this is for common sludges (item 12) in the incineration and disposal set.

The number of waste treatment facilities is expressed as an integer. Several measures are used to describe the waste treatment capacity dependent on the type of recovery or disposal operation (see list I). To enhance comparability the delivery of incineration capacity in 1 000 tonnes is preferred. Countries that can also supply incineration capacity in terajoules (10^{12} joules) are invited to do so. Countries that can not supply incineration capacity in terajoules should report the value as missing (use code 'M'). Recovery capacity is measured in 1 000 tonnes. Disposal capacity has to be reported either in cubic metres or in tonnes depending on the type of disposal. Only values measured in 1 000 tonnes are supplied as a real number with 3 decimal positions, all other values are to be supplied as integers.

The coverage of the collection scheme for mixed household and similar waste should be reported either as the percentage of the population or as a percentage of the dwellings.

Revisions

The sets should be sent in separate files containing all the records. For instance, the set on generation of waste contains 51 waste categories by 21 NACE groups measured in wet waste and 3 waste categories by 21 NACE groups measured in dry matter. The set contains 1 134 records.

Also revised data should be sent in a complete set, with the revised cells properly flagged (R). Provisional data are flagged with update flag P. Provisional data always require a revision. Both provisional and revised data require an explanation in the quality report.

Set 1: Generation of waste

Field	Maximum length	Values
Domain	8	Value: WASTE
Set	6	Value: GENER (the set consists in 51×21 records measured in wet waste and 3×21 measured in dry matter per country)
Country code	2	Two letter country code (see list A)
Year	4	Reference year (first reference year 2004)
Waste item	2	Code referring to EWC-Stat version 3 (see list B)
Activity item	2	Code referring to NACE (see list C)
Wet/Dry	1	For all waste categories amount in (normal) wet waste (code W); for sludge (waste item 11, 12, 40) also amount in dry matter (code D)
Waste generated	12	Amount in 1 000 tonnes per year. The amount is given as a real with three decimal places. The comma should be used as decimal symbol. For example: 19,876. This field should always contain a value. If the combination did not occur the value will be 0 (zero). Missing data are to be coded as 'M'. The logical impossibility of a combination is indicated with 'L'
Update flag	1	To indicate provisional data (P) or revised data (R), empty otherwise
Confidentiality flag	1	Indicates confidential data (see list D)

Set 2: Incineration

Field	Maximum length	Values	
Domain	8	Value: WASTE	
Set	6	Value: INCIN (the set consists in 17×2 records measured in wet waste and 1×2 measured in dry matter per NUTS 1 region)	
Country code	2	Two letter country code (see list A)	
Year	4	Reference Year (first reference year 2004)	
NUTS 1 code	3	Regional code according to NUTS classification in Regulation (EC) No 1059/2003 of the European Parliament and of the Council (¹); the national total should be provided using the code TT	
Waste item	2	Code referring to EWC-Stat version 3 (see list E)	
Recovery or disposal operation	1	Code referring to the Annexes of Council Directive 75/442/EEC (²) (see list F); only operation 1 and 2 apply in this set	
Wet/Dry	1	For all waste categories amount in (normal) wet waste (code W); for sludge (waste item 12) also amount in dry matter (code D)	
Waste incinerated	12	Amount in 1 000 tonnes per year. The amount is given as a real with three decimal places. The comma should be used as decimal symbol. For example: 19,876. This field should always contain a value. If the combination did not occur the value will be 0 (zero). Missing data are to be coded as 'M'. The logical impossibility of a combination is indicated with 'L'	
Update flag	1	To indicate provisional data (P) or revised data (R), empty otherwise	
Confidentiality flag	1	Indicates confidential data (see list D)	

Set 3: Operations which may lead to recovery (excluding energy recovery)

Field	Maximum length	Values
Domain	8	Value: WASTE
Set	6	Value: RECOV (the set consists in 20 records per NUTS 1 region)
Country code	2	Two letter country code (see list A)
Year	4	Reference year (first reference year 2004)
NUTS 1 code	3	Regional code according to NUTS classification in Regulation (EC) no 1059/2003; the national total should be provided using the code TT
Waste item	2	Code referring to EWC-Stat version 3 (see list G)
Recovery or disposal operation	1	Code referring to the Annexes of Directive 75/442/EEC (see list F); only operation 3 applies in this set
Wet/Dry	1	For all waste categories amount in (normal) wet waste (code W)
Waste recovered	12	Amount in 1 000 tonnes per year. The amount is given as a real with three decimal places. The comma should be used as decimal symbol. For example: 19,876. This field should always contain a value. If the combination did not occur the value will be 0 (zero). Missing data are to be coded as 'M'. The logical impossibility of a combination is indicated with 'L'
Update flag	1	To indicate provisional data (P) or revised data (R), empty otherwise
Confidentiality flag	1	Indicates confidential data (see list D)

⁽¹) OJ L 154, 21.6.2003, p. 1 (²) OJ L 194, 25.7.1975, p. 39. Directive as last amended by Regulation (EC) No 1882/2003 of the European Parliament and of the Council (OJ L 284, 31.10.2003, p. 1).

Set 4: Disposal (other than incineration)

Field	Maximum length	Values	
Domain	8	Value: WASTE	
Set	6	Value: DISPO (the set consists in 19×2 records measured in wet waste and 1×2 measured in dry matter per NUTS 1 region)	
Country code	2	Two letter country code (see list A)	
Year	4	Reference year (first reference year 2004)	
NUTS 1 code	3	Regional code according to NUTS classification in Regulation (EC) No 1059/2 the national total should be provided using the code TT	
Waste item	2	Code referring to EWC-Stat version 3 (see list H)	
Recovery or disposal operation	1	Code referring to the Annexes of Directive 75/442/EEC (see list F); only operations 4 and 5 apply in this set	
Wet/Dry	1	For all waste categories amount in (normal) wet waste (code W); for sludge (waste item 12) also amount in dry matter (code D)	
Waste disposed	12	Amount in 1 000 tonnes per year. The amount is given as a real with three decimal places. The comma should be used as decimal symbol. For example: 19,876. This field should always contain a value. If the combination did not occur the value will be 0 (zero). Missing data are to be coded as 'M'. The logical impossibility of a combination is indicated with 'L'	
Update flag	1	To indicate provisional data (P) or revised data (R), empty otherwise	
Confidentiality flag	1	Indicates confidential data (see list D)	

Set 5: Number and capacity of recovery and disposal facilities and population served by collection scheme per region

Field	Maximum length	Values	
Domain	8	Value: WASTE	
Set	6	Value: REGIO (the set consists in 14 records per NUTS 2 region)	
Country code	2	vo letter country code (see list A)	
Year	4	Reference year (first reference year 2004)	
NUTS 2 code	4	Regional code according to NUTS classification in Regulation (EC) No 1059/2003; the national total should be provided using the code TT	
Recovery or disposal operation	1	Code referring to the Annexes of Directive 75/442/EEC (see list F); empty for the population served by the collection scheme	
Variable	1	Number of facilities (N), capacity (C) or population served by the collection scheme (P)	
Measure	1	Code for the capacity measure dependent on the type of recovery or disposal operation (see list I); for the number of facilities code N, for the population served by the collection scheme either P (population) or D (dwellings)	
Value	12	All values, the number of facilities, the percentage of population or dwellings covered by the collection scheme and the capacity are expressed as integer. This field should always contain a value. If the combination did not occur the value will be 0 (zero). Missing data are to be coded as 'M'. The logical impossibility of a combination is indicated with 'L'	
Update flag	1	To indicate provisional data (P) or revised data (R), empty otherwise	
Confidentiality flag	1	Indicates confidential data (see list D)	

List A — Country codes

Belgium	BE
Czech Republic	CZ
Denmark	DK
Germany	DE
Estonia	EE
Greece	EL
Spain	ES
France	FR
Ireland	IE
Italy	IT
Cyprus	CY
Latvia	LV
Lithuania	LT
Luxembourg	LU
Hungary	HU
Malta	MT
The Netherlands	NL
Austria	AT
Poland	PL
Portugal	PT
Slovenia	SI
Slovak Republic	SK
Finland	FI
Sweden	SE
United Kingdom	UK
Bulgaria	BG
Croatia	HR
Romania	RO
Turkey	TR
Iceland	IS
Liechtenstein	LI
Norway	NO

List B — Waste categories

EWC-Stat/	version 3 (OJ L 90, 27.3.2004, p.	15)		
Description	Code	Hazardous	Waste item	
Spent solvents	01.1	Н	1	
Acid, alkaline or saline wastes	01.2		2	
Acid, alkaline or saline wastes	01.2	Н	3	
Used oils	01.3	Н	4	
Spent chemical catalysts	01.4		5	
Spent chemical catalysts	01.4	Н	6	
Chemical preparation wastes	02		7	
Chemical preparation wastes	02	Н	8	

EWC-Stat/version 3 (OJ L 90, 27.3.2004, p. 15)						
Description	Code	Hazardous	Waste item			
Chemical deposits and residues	03.1		9			
Chemical deposits and residues	03.1	Н	10			
Industrial effluent sludges	03.2		11			
Industrial effluent sludges	03.2	Н	12			
Health care and biological wastes	05		13			
Health care and biological wastes	05	Н	14			
Metallic wastes	06		15			
Metallic wastes	06	Н	16			
Glass wastes	07.1		17			
Glass wastes	07.1	Н	18			
Paper and cardboard wastes	07.2		19			
Rubber wastes	07.3		20			
Plastic wastes	07.4		21			
Wood wastes	07.5		22			
Wood wastes	07.5	Н	23			
Textile wastes	07.6		24			
Waste containing PCB	07.7	Н	25			
Discarded equipment (excluding discarded vehicles and batteries and accumulators waste)	08 (excl. 08.1, 08.41)		26			
Discarded equipment (excluding discarded vehicles and batteries and accumulators waste)	08 (excl. 08.1, 08.41)	Н	27			
Discarded vehicles	08.1		28			
Discarded vehicles	08.1	Н	29			
Batteries and accumulators wastes	08.41		30			
Batteries and accumulators wastes	08.41	Н	31			
Animal and vegetal wastes (excluding animal of food preparation and products; and excluding animal faeces, urine and manure)	09 (excl. 09.11, 09.3)		32			
Animal waste of food preparation and products	09.11		33			
Animal faeces, urine and manure	09.3		34			
Household and similar wastes	10.1		35			
Mixed and undifferentiated materials	10.2		36			
Mixed and undifferentiated materials	10.2	Н	37			
Sorting residues	10.3		38			
Sorting residues	10.3	Н	39			

EWC-Stat/version	3	(OJ	L	90,	27.3.2004,	p.	15)	
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Description	Code	Hazardous	Waste item	
Common sludges (excluding dredging spoils)	11 (excl. 11.3)		40	
Dredging spoils	11.3		41	
Mineral wastes (excluding combustion wastes, contaminated soils and polluted dredging spoils)	12 (excl. 12.4, 12.6)		42	
Mineral wastes (excluding combustion wastes, contaminated soils and polluted dredging spoils)	12 (excl. 12.4, 12.6)	Н	43	
Combustion wastes	12.4		44	
Combustion wastes	12.4	Н	45	
Contaminated soils and polluted dredging spoils	12.6	Н	46	
Solidified, stabilised or vitrified wastes	13		47	
Solidified, stabilised or vitrified wastes	13	Н	48	
Total, non-hazardous			TN	
Total, hazardous		Н	TH	
Total, general			TT	

List C — Activity item

NACE rev 1.1 category (Council Regulation (EEC) No 3037/90) (¹)		
A	Agriculture, hunting and forestry	1
В	Fishing	2
С	Mining and quarrying	3
DA	Manufacture of food products, beverages and tobacco	4
DB+DC	Manufacture of textiles and textile products Manufacture of leather and leather products	5
DD	Manufacture of wood and wood products	6
DE	Manufacture of pulp, paper and paper products; publishing and printing	7
DF	Manufacture of coke, refined petroleum products and nuclear fuel	8
DG+DH	Manufacture of chemicals, chemical products and man-made fibres Manufacture of rubber and plastic products	9
DI	Manufacture of other non-metallic mineral products	10
DJ	Manufacture of basic metals and fabricated metal products	11
DK+DL+DM	Manufacture of machinery and equipment n.e.c. Manufacture of electrical and optical equipment Manufacture of transport equipment	12
DN (excluding 37)	Manufacture n.e.c.	13
E	Electricity, gas and water supply	14

NACE rev 1.1 category (Council Regulation (EEC) No 3037/90) (¹)	Description	Activity item
F	Construction	15
G-Q (excluding 51.57 and 90)	Other economic activities (services)	16
37	Recycling	17
51.57	Wholesale of waste and scrap	18
90	Sewage and refuse disposal, sanitation and similar activities	19
НН	Waste generated by households	20
Total		TA

⁽¹) OJ L 293, 24.10.1990, p. 1. Regulation as last amended by Regulation (EC) No 1882/2003 of the European Parliament and of the Council.

List D — Confidentiality flag

Too few enterprises	A	For instance 1 or 2 enterprises in the population
One enterprise dominates the data	В	Not too few enterprises, but one enterprise generates/treats for instance over 70 %
Two enterprises dominate the data	С	Not too few enterprises, but two enterprises generate/treat for instance over 70 %
Confidential data due to secondary confidentiality	D	Not confidential on its own account (flag A, B, C), but to prevent indirect disclosure of confidential data
The value is not confidential	Blank	

List E — Waste categories for incineration

Waste item	EWC-Stat Ve	Hazardous/ Non-hazardous	
waste item	Code	Description	waste
1	01 + 02 + 03	Chemical wastes (Chemical compound waste + Chemical preparation wastes + Other chemical wastes)	Non-hazardous
2	01 + 02 + 03 excl. 01.3	Chemical wastes excluding Used oils (Chemical compound waste + Chemical preparation wastes + Other chemical wastes)	Hazardous
3	01.3	Used oils	Hazardous
4	05	Health care and biological wastes	Non-hazardous
5	05	Health care and biological wastes	Hazardous
6	07.7	Waste containing PCB	Hazardous
7	10.1	Household and similar wastes	Non-hazardous
8	10.2	Mixed and undifferentiated materials	Non-hazardous
9	10.2	Mixed and undifferentiated materials	Hazardous
10	10.3	Sorting residues	Non-hazardous
11	10.3	Sorting residues	Hazardous

Waste item	EWC-Stat Ve	Hazardous/ Non-hazardous	
	Code	Description	waste
12	11	Common sludges	Non-hazardous
13	06 + 07 + 08 + 09 + 12 + 13	Other wastes (Metallic wastes + Non-metallic wastes + Discarded equipment + Animal and vegetal wastes + Mineral wastes + Solidified, stabilised or vitrified wastes)	Non-hazardous
14	06 + 07 + 08 + 09 + 12 + 13 excl. 07.7	Other wastes (Metallic wastes + Non-metallic wastes excluding Waste containing PCB + Discarded equipment + Animal and vegetal wastes + Mineral wastes + Soli- dified, stabilised or vitrified wastes)	Hazardous
TN		Total, non-hazardous	Non-hazardous
TH		Total, hazardous	Hazardous
TT		Total, general	

List F — Recovery and Disposal Operations; the codes refer to the codes in the Annexes of Directive 75/442/EEC

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Operation	Code	Types of recovery and disposal operations
Incineration	l	
1	R1	Use principally as a fuel or other means to generate energy
2	D10	Incineration on land
Operations	which ma	ay lead to recovery (excluding energy recovery)
-	R2 +	Solvent reclamation/regeneration
	R3 +	Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)
	R4 +	Recycling/reclamation of metals and metal compounds
3	R5 +	Recycling/reclamation of other inorganic materials
	R6 +	Regeneration of acids or bases
	R7 +	Recovery of components used for pollution abatement
	R8 +	Recovery of components from catalysts
	R9 +	Oil refining or other reuses of oil
	R10 +	Land treatment resulting in benefit to agriculture or ecological improvement
	R11	Use of wastes obtained from any of the operations numbered R1 to R10
Disposal op	erations	
	D1 +	Deposit into or onto land (e.g. landfill etc.)
4	D3 +	Deep injection (e.g. injection of pumpable discards into wells, salt domes or naturally occurring repositories etc.)
	D4 +	Surface impoundment (e.g. placement of liquid or sludge discards into pits, pounds or lagoons etc.)
	D5 +	Special engineered landfill (e.g. placement into lined discrete cells which are capped and isolated from one another and the environment etc.)
	D12	Permanent storage (e.g. emplacement of containers in a mine etc.)

Operation	Code	Types of recovery and disposal operations
	D2 +	Land treatment (e.g. biodegradation of liquid or sludgy discards in soils etc.)
5	D6 +	Release into a water body except seas/oceans
	D7	Release into seas/oceans including sea-bed insertion

List G — Waste categories for operations which may lead to recovery (excluding energy recovery)

Waste	EWC-	Hazardous/		
item	Code	Description	Non-hazardous waste	
1	01.3	Used oils	Hazardous	
2	06	Metallic wastes	Non-hazardous	
3	06	Metallic wastes	Hazardous	
4	07.1	Glass wastes	Non-hazardous	
5	07.1	Glass wastes	Hazardous	
6	07.2	Paper and cardboard wastes	Non-hazardous	
7	07.3	Rubber wastes	Non-hazardous	
8	07.4	Plastic wastes	Non-hazardous	
9	07.5	Wood wastes	Non-hazardous	
10	07.6	Textile wastes	Non-hazardous	
11	09 excl. 09.11, 09.3	Animal and vegetal wastes (excluding animal waste of food preparation and products; and animal faeces, urine and manure)	Non-hazardous	
12	09.11	Animal waste of food preparation and products	Non-hazardous	
13	09.3	Animal faeces, urine and manure	Non-hazardous	
14	12	Mineral waste	Non-hazardous	
15	12	Mineral waste	Hazardous	
16	01 + 02 + 03 + 05 + 08 + 10 + 11 + 13	Other wastes (Chemical compound wastes + Chemical preparation wastes + Other chemical wastes + Health care and biological wastes + Discarded equipment + Mixed ordinary wastes + Common sludges + Solidified, stabilised or vitrified wastes)	Non-hazardous	
17	01 + 02 + 03 + 05 + 07.5 + 07.7 + 08 + 10 + 11 + 13 excl. 01.3	Other wastes (Chemical compound wastes excluding Used oils + Chemical preparation wastes + Other chemical wastes + Health care and biological wastes + Wood wastes + Waste containing PCB + Discarded equipment + Mixed ordinary wastes + Common sludges + Solidified, stabilised or vitrified wastes)	Hazardous	
TN		Total, non-hazardous	Non-hazardous	
ГН		Total, hazardous	Hazardous	
ГТ		Total, general		

List H — Waste categories for disposal (other than incineration)

Item	EWC-S	Hazardous/ Non-hazardous	
No.	Code	Description	Non-nazardous waste
1	01 + 02 + 03	Chemical wastes (Chemical compound waste + Chemical preparation wastes + Other chemical wastes)	Non-hazardous
2	01 + 02 + 03 excl. 01.3	Chemical wastes excluding Used oils (Chemical compound waste + Chemical preparation wastes + Other chemical wastes)	Hazardous
3	01.3	Used oils	Hazardous
4	09 excl. 09.11, 09.3	Animal and vegetal wastes (excluding animal waste of food preparation and products; and animal faeces, urine and manure)	Non-hazardous
5	09.11	Animal waste of food preparation and products	Non-hazardous
6	09.3	Animal faeces, urine and manure	Non-hazardous
7	10.1	Household and similar wastes	Non-hazardous
8	10.2	Mixed and undifferentiated materials	Non-hazardous
9	10.2	Mixed and undifferentiated materials	Hazardous
10	10.3	Sorting residues	Non-hazardous
11	10.3	Sorting residues	Hazardous
12	11	Common sludges	Non-hazardous
13	12	Mineral wastes	Non-hazardous
14	12	Mineral wastes	Hazardous
15	05 + 06 + 07 + 08 + 13	Other wastes (Health care and biological wastes + Metallic wastes + Non-metallic wastes + Discarded equipment + Solidified, stabilised or vitrified wastes)	Non-hazardous
16	05 + 06 + 07 + 08 + 13	Other wastes (Health care and biological wastes + Metallic wastes + Non-metallic wastes + Discarded equipment + Solidified, stabilised or vitrified wastes)	Hazardous
TN		Total, non-hazardous	Non-hazardous
TH		Total, hazardous	Hazardous
TT		Total, general	

List I — Capacity measure

Operation	Capacity measure	Measure code
1	1 000 tonnes per year with three decimals	t
	Terajoules per year (10 ¹²)	j
2	1 000 tonnes per year with three decimals	t
	Terajoules per year (10 ¹²)	j
3	1 000 tonnes per year with three decimals	t
	Cubic metres per year	m
	1 000 tonnes per year with three decimals	t