

**TABLE 2a: GENERATION OF HAZARDOUS WASTES  
AND OTHER WASTES BY Y-CODES and BY PARTY IN 2003  
(as reported by Parties)**

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
AD	Y8	392.000
AD	Y12	4.700
AD	Y13	21.500
AD	Y16	33.700
AD	Y34	21.700
AD	Y42	13.200
AD	Y46	39,381.000
AM	Y22	3,979,479.000
AT	Y2	1,043.000
AT	Y3	658.000
AT	Y4	412.000
AT	Y5	9.000
AT	Y6	1,578.000
AT	Y8	49,393.000
AT	Y9	79,622.000
AT	Y10	70.000
AT	Y11	168.000
AT	Y12	14,054.000
AT	Y13	5,662.000
AT	Y14	4,677.000
AT	Y15	6.000
AT	Y16	4,495.000
AT	Y17	30,378.000
AT	Y18	35,188.000
AT	Y21	418.000
AT	Y22	7,499.000
AT	Y23	74,205.000
AT	Y26	280.000
AT	Y29	1,162.000
AT	Y31	25,213.000
AT	Y32	9.000
AT	Y33	474.000
AT	Y34	15,921.000
AT	Y35	5,844.000
AT	Y36	79.000
AT	Y39	920.000
AT	Y41	2,144.000
AT	Y42	22,494.000
AT	Y46	968,625.000
AT	Y47	271,586.000
AU	Y1	50,324.000
AU	Y2	714.000
AU	Y3	3,198.000
AU	Y4	866.000
AU	Y5	1,292.000
AU	Y6	1,920.000
AU	Y7	1.000
AU	Y8	90,080.000
AU	Y9	154,159.000
AU	Y10	1,406.000
AU	Y11	2,795.000
AU	Y12	44,418.000
AU	Y13	10,006.000
AU	Y14	768.000
AU	Y15	18.000
AU	Y16	7,829.000
AU	Y17	5,588.000
AU	Y18	69,379.000

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
AU	Y19	2.000
AU	Y21	2,376.000
AU	Y22	5,025.000
AU	Y23	12,615.000
AU	Y24	302.000
AU	Y25	325.000
AU	Y26	182.000
AU	Y29	325.000
AU	Y31	35,508.000
AU	Y32	6,499.000
AU	Y33	69.000
AU	Y34	60,232.000
AU	Y35	49,725.000
AU	Y36	76,671.000
AU	Y37	598.000
AU	Y38	14.000
AU	Y39	2,093.000
AU	Y40	173.000
AU	Y41	1,312.000
AU	Y42	8,823.000
AU	Y44	1.000
AU	Y45	35.000
AU	Y46	1,648,681.000
AZ	Y5	5.100
AZ	Y8	809.900
AZ	Y9	8.900
AZ	Y12	0.417
AZ	Y13	369.000
AZ	Y17	0.800
AZ	Y29	1,800.000
AZ	Y31	0.890
AZ	Y34	309.000
AZ	Y35	33,100.000
AZ	Y36	0.090
AZ	Y46	7.900
BG	Y1	916.553
BG	Y2	8,612.994
BG	Y3	14.852
BG	Y4	0.063
BG	Y6	17.527
BG	Y7	2.170
BG	Y8	1,882.856
BG	Y9	159,130.162
BG	Y10	1.300
BG	Y11	3,119.830
BG	Y12	6,734.413
BG	Y13	6,218.169
BG	Y14	0.010
BG	Y15	19.918
BG	Y16	0.326
BG	Y17	54,667.023
BG	Y18	65,591.062
BG	Y21	5,837.325
BG	Y22	1,123.407
BG	Y23	59,207.577
BG	Y24	681.100
BG	Y26	0.735
BG	Y29	33.936
BG	Y31	224,829.284
BG	Y33	50.771
BG	Y34	3,008.715

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
BG	Y35	22,169.401
BG	Y36	653.210
BG	Y38	1.200
BG	Y39	1,115.610
BG	Y41	3.105
BG	Y42	27.482
BG	Y43	0.400
BH	Y1	1,024.000
BH	Y2	20.140
BH	Y7	4,230.000
BH	Y9	15,240.000
BH	Y12	175.800
BH	Y31	2,412.200
BH	Y36	739.400
BH	Y46	293,111.000
BY	Y1	1,619.000
BY	Y2	322.000
BY	Y3	0.600
BY	Y6	4,224.000
BY	Y8	18,478.000
BY	Y9	9,244.000
BY	Y11	12,568.000
BY	Y12	1,185.000
BY	Y13	469.000
BY	Y14	3.700
BY	Y16	15.000
BY	Y30	0.800
BY	Y31	16,402.000
BY	Y32	3,983.000
BY	Y34	2,837.000
BY	Y35	34,152.000
BY	Y36	3,326.000
BY	Y39	213.000
BY	Y46	2,851,600.000
CR	Y1	380.000
CR	Y2	310.000
CR	Y4	14.000
CR	Y8	7.900
CR	Y9	8.400
CR	Y14	12.600
CU	Y1	23,453.080
CU	Y2	40.350
CU	Y3	8.290
CU	Y4	6,240.270
CU	Y6	205.900
CU	Y8	2,769.180
CU	Y9	206,041.240
CU	Y10	14.560
CU	Y11	2,545.930
CU	Y12	5.520
CU	Y13	6,364.420
CU	Y15	0.002
CU	Y16	30.640
CU	Y17	3,904.300
CU	Y18	34,766.300
CU	Y20	0.005
CU	Y21	493.516
CU	Y22	26.980
CU	Y23	37.720
CU	Y24	301.151
CU	Y25	0.010

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
CU	Y26	4.410
CU	Y29	371.116
CU	Y31	792.605
CU	Y32	0.001
CU	Y33	1,326.910
CU	Y34	292,853.500
CU	Y35	41,282.660
CU	Y36	166.980
CU	Y39	11.050
CU	Y40	0.450
CU	Y41	0.460
CU	Y42	15.600
CU	Y46	3,138,000.000
CZ	Y46	4,639,000.000
DE	Y46	15,800,000.000
EC	Y1	8,216.000
EC	Y2	1,836.000
EC	Y3	975.000
EC	Y4	1,923.000
EC	Y5	2,250.000
EC	Y6	7,100.000
EC	Y7	655.000
EC	Y8	20,350.000
EC	Y9	36,951.000
EC	Y10	2,412.000
EC	Y12	19,145.000
EC	Y13	9,956.000
EC	Y15	2,912.000
EC	Y16	3,012.000
EC	Y17	5,412.000
EC	Y18	2,224.000
EC	Y46	5,562,689.000
EC	Y47	735.000
EG	Y1	25,000.000
EG	Y2-Y45	300,000.000
EG	Y46	15,000,000.000
GR	Y46	4,710,250.000
HR	Y1	4,053.993
HR	Y2	46.411
HR	Y4	2,043.234
HR	Y5	2,705.256
HR	Y6	1.833
HR	Y8	86.277
HR	Y9	20,190.200
HR	Y10	48.253
HR	Y11	6,038.124
HR	Y12	3,174.438
HR	Y13	122.376
HR	Y16	69.222
HR	Y17	3,655.685
HR	Y18	130.293
HR	Y21	508.395
HR	Y23	9.614
HR	Y24	0.112
HR	Y26	57.752
HR	Y29	1.170
HR	Y31	1,078.332
HR	Y33	8.766
HR	Y34	228.743
HR	Y35	8.870
HR	Y36	36.050

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
HR	Y41	63.125
HR	Y42	3,771.385
HR	Y45	0.659
HR	Y46	2.300
HU	Y1	40,795.000
HU	Y2	16,637.000
HU	Y3	174.000
HU	Y4	1,115.000
HU	Y5	1,665.000
HU	Y6	2,598.000
HU	Y7	4.000
HU	Y8	39,808.000
HU	Y9	56,865.000
HU	Y10	132.000
HU	Y11	17,466.000
HU	Y12	5,798.000
HU	Y13	2,094.000
HU	Y14	216.000
HU	Y15	23.000
HU	Y16	1,967.000
HU	Y17	41,341.000
HU	Y18	293,736.000
HU	Y21	0.200
HU	Y22	7.500
HU	Y23	246.000
HU	Y24	33.000
HU	Y26	381.000
HU	Y29	13,556.000
HU	Y31	12,000.000
HU	Y32	5.000
HU	Y33	9.000
HU	Y34	5,084.000
HU	Y35	4,226.000
HU	Y36	1,199.000
HU	Y37	261.000
HU	Y38	764.000
HU	Y41	7,536.000
HU	Y42	24,691.000
HU	Y45	629.000
HU	Y46	2,779.000
HU	Y47	49,600.000
IL	Y1	205.000
IL	Y2	15,118.000
IL	Y3	1,039.000
IL	Y4	159.000
IL	Y6	21,393.000
IL	Y8	2,132.000
IL	Y9	8,394.000
IL	Y10	6.000
IL	Y11	4,421.000
IL	Y12	1,210.000
IL	Y13	304.000
IL	Y15	6.000
IL	Y16	266.000
IL	Y17	1,330.000
IL	Y18	289.000
IL	Y20	0.500
IL	Y21	1,435.000
IL	Y22	21.000
IL	Y23	196.000
IL	Y24	2,020.000

Party	Y-Code	Quantity (metric tons)
IL	Y26	30.000
IL	Y29	879.000
IL	Y31	4,837.000
IL	Y33	640.000
IL	Y34	127,945.000
IL	Y35	49,890.000
IL	Y37	1.000
IL	Y39	21.000
IL	Y41	8,750.000
IL	Y42	24,051.000
IL	Y45	840.000
IS	Y3	1.625
IS	Y4	0.585
IS	Y6	8.000
IS	Y7	1.364
IS	Y9	4,861.000
IS	Y10	6.314
IS	Y12	123.339
IS	Y16	145.500
IS	Y18	227.790
IS	Y26	2.615
IS	Y29	0.394
IS	Y31	883.900
IS	Y32	6,342.000
IS	Y34	1.154
IS	Y35	1.678
IS	Y41	29.348
IS	Y42	5.312
KG	Y7	10.600
KG	Y8	2.150
KG	Y9	0.225
KG	Y12	0.870
KG	Y17	0.657
KG	Y18	11.765
KG	Y22	0.866
KG	Y24,Y26,Y27, Y31,Y33,	6,421,305.000
KG	Y29	0.003
KG	Y34	0.064
KG	Y46	563.200
KR	Y1	37,327.000
KR	Y4	1,757.000
KR	Y9	602,656.000
KR	Y12	80,706.000
KR	Y13	54,145.000
KR	Y18	54,972.000
KR	Y34	765,704.000
KR	Y35	113,245.000
KR	Y36	110.000
KR	Y41	19,995.000
KR	Y42	488,254.000
KR	Y46	18,518,640.000
LT	Y1	1.437
LT	Y3	0.401
LT	Y8	3,430.000
LT	Y12	247.000
LT	Y14	4.000
LT	Y31	3,471.000
LT	Y34	179.000
LT	Y35	52.000
LT	Y36	62.000
LT	Y41	39.000

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
LT	Y42	28.000
LT	Y46	908,763.000
LU	Y1	312.000
LU	Y3	85.000
LU	Y4	26.000
LU	Y5	162.000
LU	Y6	356.000
LU	Y8	16,939.000
LU	Y9	13,770.000
LU	Y10	183.000
LU	Y12	1,845.000
LU	Y13	825.000
LU	Y14	23.000
LU	Y15	4.000
LU	Y16	375.000
LU	Y17	1,070.000
LU	Y18	9,709.000
LU	Y21	131.000
LU	Y22	1,005.000
LU	Y23	42,675.000
LU	Y26	8.000
LU	Y29	155.000
LU	Y31	1,901.000
LU	Y34	152.000
LU	Y35	139.000
LU	Y36	3,288.000
LU	Y39	94.000
LU	Y40	21.000
LU	Y41	55.000
LU	Y42	1,515.000
LU	Y43	43.000
LU	Y45	6,007.000
MC	Y2	0.144
MC	Y6	1.245
MC	Y9	6.976
MC	Y10	12.309
MC	Y12	1.362
MC	Y31	9.134
MC	Y34	0.708
MC	Y45	762.300
MC	Y46	43,919.600
MC	Y47	16,015.780
MD	Y1	7.700
MD	Y4	1,850.000
MD	Y6	1.000
MD	Y8	165.900
MD	Y9	606.100
MD	Y10	1.900
MD	Y12	28.800
MD	Y16	5.400
MD	Y17	18.700
MD	Y21	0.440
MD	Y22	5.990
MD	Y26	0.002
MD	Y29	0.098
MD	Y31	252.000
MD	Y32	75.000
MD	Y33	5,210.800
MD	Y37	4.000
MD	Y41	0.995
MD	Y46	427,000.000

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
MU	Y31	700.000
MU	Y36	200.000
MU	Y46	372,434.000
MY	Y1	8,793.240
MY	Y9	66,522.140
MY	Y12	752.150
MY	Y13	5,786.660
MY	Y16	150.540
MY	Y17	1,669.880
MY	Y18	129,603.580
MY	Y34	5,731.400
MY	Y39	4,275.690
MY	Y41	1,057.900
MY	Y42	8,603.940
PL	Y1	19,815.000
PL	Y2	1,246.000
PL	Y3	55.000
PL	Y4	307.000
PL	Y5	9.000
PL	Y6	1,456.000
PL	Y7	168.000
PL	Y8	22,988.000
PL	Y9	47,161.000
PL	Y10	215.000
PL	Y11	59,451.000
PL	Y12	5,449.000
PL	Y13	6,622.000
PL	Y14	36.000
PL	Y15	6.000
PL	Y16	2,745.000
PL	Y17	129,429.000
PL	Y18	216,505.000
PL	Y46	6,978,800.000
QA	Y1	63.790
QA	Y8	369.290
QA	Y13	50.500
QA	Y18	191.400
QA	Y22	59.000
QA	Y23	325.000
QA	Y44	49.980
QA	Y45	8.280
RO	Y2	1,885.650
RO	Y6	2,391.340
RO	Y8	3,859.140
RO	Y9	76,689.960
RO	Y10	19,815.000
RO	Y11	9,709.630
RO	Y12	3,797.800
RO	Y18	19,815.000
RO	Y31	47,041.960
RO	Y32	40,222.000
RO	Y34	74,705.240
RO	Y35	21,519.770
RO	Y36	6,382.670
RO	Y46	5,043,850.000
RU	Y1	9,700.000
RU	Y2,Y3,Y4	28,590.000
RU	Y8	300,020.000
RU	Y9	340,660.000
RU	Y10	1,080.000
RU	Y11	563,720.000

Party	Y-Code	Quantity (metric tons)
RU	Y12	13,380.000
RU	Y13	14,610.000
RU	Y16	330.000
RU	Y18	20.000
RU	Y21	700.000
RU	Y22	656,680.000
RU	Y23	61,540.000
RU	Y24	100.000
RU	Y29	108,330.000
RU	Y31	38,940.000
RU	Y32	44,770.000
RU	Y34	580,380.000
RU	Y35	314,070.000
RU	Y36	18,630.000
RU	Y40	10.000
RU	Y41	7,210.000
RU	Y42	77,090.000
RU	Y46	7,177,180.000
SE	Y46	4,211,290.000
SI	Y1	1,040.570
SI	Y2	507.720
SI	Y3	3.890
SI	Y4	9.430
SI	Y5	83.350
SI	Y6	5,800.130
SI	Y7	74.560
SI	Y8	8,573.240
SI	Y9	4,315.980
SI	Y10	114.990
SI	Y11	173.290
SI	Y12	3,843.020
SI	Y13	182.230
SI	Y14	116.680
SI	Y15	6.020
SI	Y16	401.530
SI	Y20,Y21,Y22, Y23,Y24,Y25, Y26,Y27,Y28, Y29,Y30,Y31	23,276.050
SI	Y34	245.590
SI	Y35	391.740
SI	Y36	44.780
SI	Y39	135.000
SI	Y41	903.470
SI	Y42	16,674.660
SI	Y45	126.920
SI	Y46	56.040
SK	Y1	25,023.000
SK	Y2	9,352.000
SK	Y3	64.000
SK	Y4	364.000
SK	Y5	1,149.000
SK	Y6	21,075.000
SK	Y7	363.000
SK	Y8	119,881.000
SK	Y9	195,338.000
SK	Y10	345.000
SK	Y11	17,233.000
SK	Y12	10,423.000
SK	Y13	2,043.000
SK	Y14	474.000

<b>Party</b>	<b>Y-Code</b>	<b>Quantity (metric tons)</b>
SK	Y15	81.000
SK	Y16	758.000
SK	Y17	377,073.000
SK	Y18	53,653.000
SK	Y19	131.000
SK	Y21	9,763.000
SK	Y22	341.000
SK	Y23	191.000
SK	Y24	8,252.000
SK	Y26	180,020.000
SK	Y28	1.000
SK	Y29	664.000
SK	Y30	34.000
SK	Y31	14,241.000
SK	Y32	24,322.000
SK	Y33	75.000
SK	Y34	26,266.000
SK	Y35	51,302.000
SK	Y36	2,818.000
SK	Y37	2.000
SK	Y38	4.000
SK	Y39	2,849.000
SK	Y40	258.000
SK	Y41	654.000
SK	Y42	2,616.000
SK	Y45	743.000
SK	Y46	1,599,377.000
SK	Y47	60,000.000
TN	Y1	6,450.000
TN	Y2	115.000
TN	Y3	212.000
TN	Y7	39.000
TN	Y8	45,980.000
TN	Y9	3,360.000
TN	Y10	216.000
TN	Y11	2,532.000
TN	Y12,Y13	3,180.000
TN	Y16	208.000
TN	Y17	6,217.000
TN	Y18	37,970.000
TN	Y46	1,267,751.000
ZM	Y1	30,000.000
ZM	Y8	16,000.000
ZM	Y10	200.000
ZM	Y21	200.000
ZM	Y26	5,000.000
ZM	Y36	2,350.000
ZM	Y46	1,600,000.000

**ENDNOTE OF TABLE 2a: GENERATION OF HAZARDOUS WASTES  
AND OTHER WASTES FOR Y-CODES BY PARTY IN 2003  
(as reported by Parties)**

**AM (Armenia)**

Amount reported in m<sup>3</sup>:

Party	Y-Code	Quantity (metric tons)
AM	Y46	1,376,200.000

**AU (Australia)**

Figures refer to hazardous waste generated by 87 percent of the Australian population, living in the Australian Capital Territory, New South Wales, Queensland, South Australia and Victoria. Data are not available at present for Western Australia, Tasmania and Northern Territory. Data are not available for household wastes in most States and Territories.

**BA (Bosnia and Herzegovina)**

Approximate data based on the quantity of exported hazardous wastes:

Party	Y-Code	Quantity (metric tons)
BA	Y1	20.000
BA	Y3	460.000
BA	Y4	10.000
BA	Y6	650.000
BA	Y8	300.000
BA	Y9	220.000
BA	Y10	19.300
BA	Y12	715.000
BA	Y14	10.000
BA	Y18	500.000
BA	Y21	50.000
BA	Y23	40.000
BA	Y31	3,900.000
BA	Y33	200.000

**BB (Barbados)**

Estimated Quantities reported in tonnes and litres:

Party	Y-Code	Quantity
BB	Y1	0.02 metric tonnes + 3480 litres
BB	Y8	600 litres
BB	Y29	0.02 metric tonnes + 1litres
BB	Y31	0.02 metric tonnes + 1litres
BB	Y33	0.105 metric tonnes + 46 litres
BB	Y34	3.75 metric tonnes + 6318 litres
BB	Y35	75 litres
BB	Y42	2200 litres

**BG (Bulgaria)**

Clarification is pending concerning the amounts provided in Table 8B.

## CY (Cyprus)

Estimated Quantities reported in tonnes and m<sup>3</sup>.

Party	Y-Code	Quantity
CY	Y4	400 tonnes + 80 m <sup>3</sup>
CY	Y6	200 tonnes + 15 m <sup>3</sup>
CY	Y9	230 tonnes + 5 m <sup>3</sup>
CY	Y15	400 tonnes + 500m <sup>3</sup>
CY	Y17	45 tonnes + 22500 m <sup>3</sup>
CY	Y1	450 tonnes
CY	Y3	5 tonnes
CY	Y10	50 tonnes
CY	Y11	160 tonnes
CY	Y14	30 tonnes
CY	Y31	2373 tonnes
CY	Y46	930 tonnes
CY	Y12	37500 m <sup>3</sup>
CY	Y18	9000m <sup>3</sup>
CY	Y21	11500 m <sup>3</sup>
CY	Y36	1000m <sup>3</sup>

## DE (Germany)

Household waste collection without separately collected fractions (e.g. paper, glass, packaging, bulky waste, biodegradable kitchen waste, garden and park waste) (data only for Y46).

Household waste collection including separate collected fractions, garden and park waste and commercial waste collected by public services amounts to 43,900,000 metric tons (data only for Y46).

Party	Y-Code	Quantity (metric tons)
DE	Y46	15,800,000

## IL (Israel)

In addition, generation amounts are available for the following:

A1170: 20 metric tons

A4160: 103 metric tons

## IS (Iceland)

The amount provided for Y18 are included 4,344 pc of refrigerators weighing 226 tonnes that are exported to Denmark for scrapping.

The now presented Y46 figure (140,000 metric tons; Y47: 3142 metric tons) for municipal waste from year 1995 - 2003 are significantly higher than previously estimated, based on a survey carried out in 2004 in connection with the 1st. Icelandic National Waste Management Plan.

## LK (Sri Lanka)

These data are based on survey done in 1996. However, there are instances where categories of waste identified from the survey do not tally with the Y code. Amounts of these streams are listed below separately.

Party	Y-Code	Quantity (metric tons)
LK	Y1	210.000

LK	Y3	2,857.500
LK	Y4	38.750
LK	Y7	14,000.000
LK	Y8	3,608.750
LK	Y9	6.250
LK	Y11	255.000
LK	Y12	1,482.500
LK	Y17	271.750
LK	Y22	8.750
LK	Y33	2,744.000
LK	Y34	4,396.000
LK	Y35	117.500
LK	Y40	1,497.500
LK	Y41	1,533.750
Waste that cannot be identified according to the Y Code;		
Waste contaminated with organic material		4,731.250
Waste contaminated with inorganic material		2,838.750
Waste contaminated with heavy metals		18.750

#### LU (Luxembourg)

The amount reported under Y45 "Composés organohalogénés autres que les matières figurant dans le présent tableau (par exemple Y39, Y41, Y42, Y43, Y44): 6007 metric tons".

#### MG (Madagascar)

Estimated amounts:

Party	Y-Code	Quantity
MG	Y1	2.8 metric tons / Week
MG	Y46	20 metric tons / day

#### MV (Maldives)

Maldives does not have a proper monitoring system or data collection system that take into account the amounts of wastes generated from all sources. Estimated amount Y46: 65,450 metric tons.

#### NL (Netherlands)

Pending clarification.

Party	Y-Code	Quantity (metric tons)
NL	Y1	6,984.960
NL	Y2	1,221.080
NL	Y3	2,531.000
NL	Y4	424.260
NL	Y5	15,167.080
NL	Y6	143,587.340
NL	Y8	115,822.000
NL	Y9	719,400.570
NL	Y10	1,365.250
NL	Y11	20,362.200
NL	Y12	54,989.030
NL	Y13	9,746.890

NL	Y14	1,250.650
NL	Y15	2,276.240
NL	Y16	11,790.230
NL	Y17	39,216.390
NL	Y18	469,726.100
NL	Y20	0.440
NL	Y21	2,696.720
NL	Y22	1,180.290
NL	Y23	59,931.660
NL	Y24	0.090
NL	Y26	2,094.390
NL	Y29	7,304.850
NL	Y31	30,696.460
NL	Y32	6,219.840
NL	Y33	37.550
NL	Y34	30,798.170
NL	Y35	8,823.200
NL	Y36	33,951.030
NL	Y39	139.570
NL	Y41	23,075.900
NL	Y42	6,288.700
NL	Y45	13,129.070
NL	Y46	2,663.420
NL	Y47	127,129.620

In addition, the following amounts were generated:

Monitors/electronics	1524.53
Contaminated soil	268,235.070
Contaminated wood	26,791.770

#### **RU (Russian Federation)**

The table contains the data on generation of some types of wastes according to the Federal Classificatory Catalogue of Wastes (FCCW) that in some degree or completely complies with waste categories of the Basel Convention. There is no compliance of other wastes categories of the Basel Convention with FCCW.

#### **SI (Slovenia)**

Y31 refers to the sum of Y20 to Y31.

#### **SK (Slovakia)**

Data on individual waste types were provided by concerned entities. In 2003 a system of waste registration and reporting was realized under a Waste catalogue harmonized with EWC. Each entity classified hazardous waste using relevant Y code. Source of data: Regional Waste Information System of Slovakia.