

**TABLE 2: GENERATION OF HAZARDOUS WASTES AND OTHER WASTES
BY Y-CODES IN 1998 (as reported by Parties)**

Country	Y-Code	Quantity (metric tonnes)
AD	Y47	10,500.000
BE	Y2	2,641.000
BE	Y2	1,497.000
BE	Y3	661.000
BE	Y5	114,910.000
BE	Y6	4,999.000
BE	Y7	270,636.000
BE	Y8	97,085.000
BE	Y10	1,279.000
BE	Y11	9,501.000
BE	Y12	40,548.000
BE	Y13	223,424.000
BE	Y14	107.000
BE	Y15	2.320
BE	Y16	45,484.000
BE	Y17	25,147.000
BE	Y18	1,336,938.000
BG	Y1	743.500
BG	Y2	8,632.900
BG	Y4	6.000
BG	Y5	3.800
BG	Y6	6.600
BG	Y7	27.400
BG	Y8	1,616.600
BG	Y9	95,121.900
BG	Y10	18.500
BG	Y11	5,413.300
BG	Y12	4,470.200
BG	Y13	5,053.300
BG	Y14	2.800
BG	Y15	22.200
BG	Y17	8,143.700
BG	Y18	91,386.800
BG	Y19	236.000
BG	Y21	10,812.700
BG	Y22	5,440.700
BG	Y23	47,630.000
BG	Y24	20,424.000
BG	Y26	75.100
BG	Y28	0.100
BG	Y29	62.500
BG	Y31	197,198.400
BG	Y33	299.500
BG	Y34	25,580.800
BG	Y35	9,231.000
BG	Y36	357.300

BG	Y38	0.900
BG	Y39	575.000
BG	Y41	22.300
BG	Y42	10.100
BG	Y46	268.600
BG	Y47	2.000
BH	Y1	911.000
BH	Y2	13.500
BH	Y7	12,700.000
BH	Y18	217.000
BH	Y46	231,627.000
CU	Y1	100.000
CU	Y4	11,170.000
CU	Y5	70.000
CU	Y6	453.000
CU	Y7	450.000
CU	Y8	20.000
CU	Y9	37,976.000
CU	Y10	130.000
CU	Y11	20.000
CU	Y13	116,850.000
CU	Y15	12.000
CU	Y16	109,908.000
CU	Y17	377.000
CU	Y18	800,000.000
CU	Y21	0.070
CU	Y22	270,000.000
CU	Y23	0.010
CU	Y29	500.000
CU	Y31	275.000
CU	Y32	0.030
CU	Y34	200,000.000
CU	Y35	138,000.000
CU	Y36	3,140.000
CU	Y37	100,000.000
CU	Y45	900.000
CU	Y46	17,000.000
CU	Y47	5,000.000
CY	Y9	2,560.000
CY	Y10	50.000
CY	Y31	1,434.000
CZ	Y1	24,023.000
CZ	Y2	107,152.000
CZ	Y3	673.000
CZ	Y4	734.000
CZ	Y5	107.000
CZ	Y6	5,691.000
CZ	Y7	45.000
CZ	Y8	150,997.000
CZ	Y9	125,792.000
CZ	Y10	4,224.000

CZ	Y11	27,074.000
CZ	Y12	20,197.000
CZ	Y13	38,641.000
CZ	Y14	1,964.000
CZ	Y15	185.000
CZ	Y16	59,304.000
CZ	Y17	192,821.000
CZ	Y18	922,816.000
CZ	Y46	432,969.000
DK	Y1	3,073.000
DK	Y2	1,278.000
DK	Y3	1,098.000
DK	Y4	1,206.000
DK	Y5	75.000
DK	Y8	40,177.000
DK	Y9	3,299.000
DK	Y10	437.000
DK	Y12	18,969.000
DK	Y13	719.000
DK	Y16	7,284.000
DK	Y18	93,546.000
DK	Y26	120.000
DK	Y29	250.000
DK	Y31	14,649.000
DK	Y36	7,635.000
DK	Y39	62.000
DK	Y41	1,051.000
DK	Y42	9,324.000
DK	Y45	106.000
DK	Y46	2,796,000.000
DK	Y47	551,000.000
EE	Y1	1,498.930
EE	Y2	0.010
EE	Y3	0.610
EE	Y4	0.410
EE	Y6	1,647.900
EE	Y8	1,383.150
EE	Y9	5,367.670
EE	Y10	0.600
EE	Y11	15.250
EE	Y12	472.070
EE	Y13	126.790
EE	Y16	2.770
EE	Y17	41.000
EE	Y18	5,209,025.000
FM	Y1	552.000
FM	Y4	7.300
FM	Y9	120.700
FM	Y10	52.700
FM	Y14	36.400
FM	Y46	156.000

GR	Y4	0.500
GR	Y10	1.800
GR	Y11	34,000.000
GR	Y17	2,800.000
HU	Y1	6,808.124
HU	Y2	7,309.810
HU	Y3	409.167
HU	Y4	4,026.301
HU	Y5	10.172
HU	Y6	2,069.129
HU	Y7	15.336
HU	Y8	58,648.007
HU	Y9	170,873.267
HU	Y10	81.470
HU	Y11	84,123.829
HU	Y12	7,592.336
HU	Y13	17,617.818
HU	Y14	298.021
HU	Y15	80.062
HU	Y16	1,309.374
HU	Y17	26,314.770
HU	Y18	243,951.068
HU	Y19	472.058
HU	Y21	13,492.019
HU	Y22	1,057.123
HU	Y23	9,411.984
HU	Y24	162.728
HU	Y25	0.850
HU	Y26	39.242
HU	Y27	18.425
HU	Y29	5,038.436
HU	Y30	0.300
HU	Y31	21,208.641
HU	Y32	40.000
HU	Y33	949.111
HU	Y34	16,745.293
HU	Y35	828,062.039
HU	Y36	47.070
HU	Y37	14.339
HU	Y38	4.962
HU	Y39	6,408.479
HU	Y40	7,016.451
HU	Y41	10,315.038
HU	Y42	8,999.173
HU	Y46	4,100,000.000
HU	Y47	131,616.928
IR	Y1	20,577.500
IR	Y2	2,880.000
IR	Y3	26,461.400
IR	Y4	259.000
IR	Y6	251.500

IR	Y7	4.110
IR	Y8	290.030
IR	Y9	206.000
IR	Y11	556.100
IR	Y12	25.000
IR	Y13	339.000
IR	Y14	191.000
IR	Y16	3,154.600
IR	Y17	29.000
IR	Y18	3,018.000
IR	Y21	212.170
IR	Y22	28,392.000
IR	Y23	28,387.300
IR	Y24	27,603.000
IR	Y26	28,382.000
IR	Y29	28,532.000
IR	Y31	28,992.000
IR	Y32	140.000
IR	Y33	5.750
IR	Y34	2,026.000
IR	Y35	22.000
IR	Y36	110.020
IR	Y38	5.000
IR	Y39	2.000
IR	Y45	70.000
IR	Y46	74,087,412.800
KW	Y1	35,000.000
KW	Y3	29.000
KW	Y8	28,562.000
KW	Y10	8.000
KW	Y11	8,160.000
KW	Y14	262.000
KW	Y18	16,321.000
KW	Y31	3,753.000
LK	Y2	210.000
LK	Y4	2,857.500
LK	Y5	38.750
LK	Y8	14,000.000
LK	Y9	36,083.000
LK	Y10	6.250
LK	Y12	255.000
LK	Y18	271.750
LK	Y23	8.750
LK	Y34	2,744.000
LK	Y35	4,396.000
LK	Y36	117.500
LK	Y41	1,497.000
LK	Y42	1,533.750
LT	Y1	2,084.900
LT	Y3	11.080
LT	Y6	27.150

LT	Y8	3,812.000
LT	Y9	65,775.000
LT	Y11	357.800
LT	Y12	191.500
LT	Y13	3,803.000
LT	Y14	268.300
LT	Y16	34.300
LT	Y17	2,101.600
LT	Y46	1,578,293.000
MD	Y3	70.000
MD	Y4	1,700.000
MD	Y6	0.800
MD	Y8	313.000
MD	Y9	87.000
MD	Y12	76.400
MD	Y17	2.850
MD	Y21	1.220
MD	Y22	313.000
MD	Y27	0.024
MD	Y29	0.015
MD	Y31	3.900
MD	Y32	7,374.000
MD	Y36	3.300
MD	Y46	530,000.000
MN	Y1	400.000
MN	Y2	90.000
MN	Y3	30.000
MN	Y4	15.000
MN	Y5	18.000
MN	Y6	50.000
MN	Y8	52.000
MN	Y9	28.000
MN	Y12	48.000
MN	Y13	44.000
MN	Y16	28.000
MN	Y17	17.000
MN	Y21	76.000
MN	Y22	200.000
MN	Y23	35.000
MN	Y24	15.000
MN	Y25	10.000
MN	Y26	8.000
MN	Y27	8.000
MN	Y29	18.000
MN	Y31	26.000
MN	Y32	12.000
MN	Y33	6.000
MN	Y34	12.000
MN	Y35	13.000
MN	Y36	32.000
MN	Y37	12.000

MN	Y39	12.000
MN	Y40	18.000
MN	Y41	8.000
MN	Y42	7.000
NG	Y31	589.000
OM	Y1	4,423.000
OM	Y2	31,215.000
OM	Y3	27.900
OM	Y6	6.600
OM	Y8	434.600
OM	Y9	70,591.000
OM	Y10	4.580
OM	Y11	3.600
OM	Y12	10.900
OM	Y14	41.400
OM	Y16	10.800
OM	Y17	7.200
OM	Y21	0.800
OM	Y22	3,279.000
OM	Y31	3,526.000
OM	Y33	136,085.000
OM	Y34	55.900
OM	Y35	10.000
OM	Y41	164.100
OM	Y42	22.600
PT	Y1	13,000.000
PT	Y46	3,900,000.000
RO	Y1	6,465.000
RO	Y2	14,993.000
RO	Y4	132.000
RO	Y5	2.000
RO	Y6	1,594.000
RO	Y7	15,164.000
RO	Y8	24,214.000
RO	Y9	10,656.000
RO	Y10	3,020.000
RO	Y11	13,980.000
RO	Y12	547.000
RO	Y13	3.000
RO	Y15	94.000
RO	Y16	28.000
RO	Y17	262,380.000
RO	Y18	1,282,274.000
RO	Y21	15,644.000
RO	Y22	244,047.000
RO	Y23	2,067.000
RO	Y26	5.000
RO	Y29	6.000
RO	Y31	28,556.000
RO	Y32	26,720.000
RO	Y33	15,164.000

RO	Y34	5,289.000
RO	Y35	410,880.000
RO	Y36	770.000
RO	Y41	9.000
RO	Y42	1,585.000
RO	Y45	21,807.000
RO	Y46	5,440,000.000
RO	Y47	11,398.000
RU	Y21	80.580
RU	Y22	14.670
RU	Y23	53.610
RU	Y24	505.970
RU	Y29	1.970
RU	Y31	19.730
SK	Y1	3,267.000
SK	Y2	6,798.000
SK	Y3	23.000
SK	Y4	135.000
SK	Y5	8,722.000
SK	Y6	2,386.000
SK	Y7	18.000
SK	Y8	26,220.000
SK	Y9	104,396.000
SK	Y10	867.000
SK	Y11	3,673.000
SK	Y12	1,876.000
SK	Y13	892.000
SK	Y15	10.000
SK	Y16	422.000
SK	Y17	7,540.000
SK	Y18	63,955.000
SK	Y20	4.000
SK	Y21	49,813.000
SK	Y22	60.000
SK	Y23	618.000
SK	Y26	292.000
SK	Y29	203.000
SK	Y31	3,525.000
SK	Y33	3,679.000
SK	Y34	84,180.000
SK	Y35	53,281.000
SK	Y36	1,664.000
SK	Y39	836.000
SK	Y41	334.000
SK	Y42	456.000
SK	Y46	1,740,000.000
SK	Y47	60,000.000
UZ	Y8	37,352.000
UZ	Y13	1,475.000
UZ	Y17	55.100
UZ	Y22	728.600

UZ	Y23	65.400
UZ	Y24	49.600
UZ	Y29	3.200
UZ	Y31	174.300
UZ	Y32	923.000
UZ	Y34	405.700
UZ	Y36	2,949.000
UZ	Y37	923.000
UZ	Y46	7,515,700.000

Kuwait: (KW) Y8, Y11, Y18 is calculated by assuming annual increasing 1% per year.