TABLE 1a: TOTAL AMOUNT OF HAZARDOUS WASTES GENERATED IN 2010 (as reported by Parties)

Figures are rounded to the nearest integer

Party	Quantity (metric tons)		
	BC Article 1 (1)(a) wastes* (Annex I: Y1-Y45)	BC Article 1 (1)(a) wastes*	Total
Andorra	1,994		1,994
Armenia	17,307,829		17,307,829
Australia	1,949,418		1,949,418
Austria	951,135		951,135
Azerbaijan	25,800		25,800
Bahrain	145,578		145,578
Belarus	94,067	33,254,102	33,348,169
Bosnia & Herzegovina	647,243		647,243
China	15,868,000		15,868,000
Colombia	84,912	143,749	228,661
Croatia	50,216	8,106	58,322
Cuba	660,756		660,756
Czech Republic			1,784,126
Denmark	175,689	649,904	825,593 3)
Georgia	995	950,995	951,990
Greece			227,000
Honduras	1,700		1,700
Hungary	367,659		367,659
Iran (Islamic Republic of)	4,677,965		4,677,965
Ireland	321,733		321,733 1)
Kazakhstan	664,510,493		664,510,493
Latvia	31,635		31,635
Lithuania	93,172		93,172
Luxembourg	99,196		99,196
Malaysia	630,558	299,026	929,584
Malta	5,005	36,986	41,991
Mexico	57,982	107,361	165,343
Poland	1,189,502	418,246	1,607,748
Portugal	887,743	731,871	1,619,614
Qatar	21,589		21,589
Singapore	434,000		434,000
Slovakia	442,794	23,628	466,422
Slovenia	96,937		96,937 2)
Togo			1,171
Ukraine	1,659,800		1,659,800
United Arab Emirates	36,750	98,968	135,718
United Kingdom	4,202,325		4,202,325
Uzbekistan	844,082		844,082

Totals 718,576,252 36,722,942 757,311,491

1) Denmark

The 2010 number are reported from the new danish waste datasystem, which has changed the way the amounts are reported to Danish Environmental Protection Agency. The amounts will be corrected after the ongoing verification.

2) Ireland

* Amount refers to Y46. The quantity of waste generated under Y47 is nil as there were no municipal waste incinerators in operation.

3) Slovenia

- 1) Data collected according to EWC codes. The presented data are correlated from EWC to Y codes on the basis of official statistical correlation between EWC and Y codes.
- 2) Y46 since 2004 a new methodology for collection of data has been used
- 3) amounts for Art.(1)(1)(b) can not be obtained