Biodegradable municipal waste management in Europe

Part 2: Strategies and instruments, Appendices

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Appendix 1: BMW summary flow sheets

Table A1.1 Summary BMW waste flow for Austria

All quantities	s in tonnes per a	nnum			Managen	nent route		
			Landfill	Incinera- tion with Energy Recov- ery	Com- posting	Recy- cling	Mechan- ical-bio- logical pretreat- ment before landfill	Unspeci- fied
1995								
Municipal waste	Biodegradable municipal	Biodegradable municipal waste collected as bagged waste = 600 000	298 000	203 900			92 500	5,600
produced = 2 644 000	waste produced = 1 495 000	Separately collected FOOD AND GARDEN waste = 346 000			346 000			
	1 1/0 000	Separately collected PAPER waste = 406 000				406 000		
		Separately collected TEXTILE waste = 17 000	4 000			13 000		
		Separately collected WOOD waste = 20 000		6 100	600	13 300		
		Other (unspecified) biodegradable waste = 106 000 (Note 1)						106,000
TOTAL		1 495 000	302 000	210 000	346 000	432 300	92 500	111 600
Percentage			20.2 %	14.0 %	23.1 %	28.9 %	6.2 %	7.5 %
Latest year f	or which data is	available (1996)						
Municipal waste	Biodegradable municipal	Biodegradable municipal waste collected as bagged waste = 625 000	317 500	203 300			94 000	10,200
produced = 2 775 000	waste produced = 1 575 000	Separately collected FOOD AND GARDEN waste = 360 000			360 000			
		Separately collected PAPER waste = 439 000				439 000		
		Separately collected TEXTILE waste = 18 000	4 500			13 500		
		Separately collected WOOD waste = 22 000		6 700	700	14 600		
		Other (Unspecified) biodegradable waste = 111 000 (Note 1)						111,000
TOTAL	<u>'</u>	1 575 000	322 000	210 000	360 000	467 100	94 000	121 200
Percentage			20.4 %	13.3 %	22.9 %	29.7 %	6.0 %	7.7 %

Note 1: This is thought to consist mainly of bulky biodegradable waste.

Summary BMW waste flow for Baden-Württemburg, Germany

Table A1.2

All quantities	s in tonnes per a	nnum (Note 1)	Management route							
			Landfill	Incinera- tion with Energy Recovery	Biological Treatment	Recycling	Unspeci- fied			
1995			l	l	l	1	l			
Municipal waste	Biodegradable municipal	Biodegradable municipal waste collected as bagged waste = 4 101 155	2 486 399	690 222	135 873	773 011	15 650			
produced = 18 300 000	waste produced (Municipal waste containing organics) = 5 858 595	Separately collected FOOD AND GARDEN waste = 894 744	15 650		792 430		86 664			
		Separately collected PAPER waste = 733 446				733 446				
		Separately collected TEXTILE AND SHOES waste = 12 600				12 600				
		Separately collected WOOD incl. CORK waste = 120 200				120 200				
		Separately collected composite PACKAGING (Tetrapak) = 11 600				11 600				
		Separately collected waste FATS = 500				500				
TOTAL		5 858 595	2 502 049	690 222	928 303	1 651 357	102 314			
Percentage			42.7 %	11.8 %	15.8 %	28.2 %	1.7 %			
Latest year fo	or which data is	available (1998)								
Municipal waste	Biodegradable municipal	Biodegradable municipal waste collected as bagged waste = 3 509 303	1 683 473	690 567	968	1 128 295	6 000			
produced = 14 400 000	waste produced (Municipal	Separately collected FOOD AND GARDEN waste = 1 172 619	21 203	2 091	1 008 069		141 256			
	waste containing	Separately collected PAPER waste = 811 062				811 062				
	organics) = 5 649 284	Separately collected TEXTILE AND SHOES waste = 11 700				11 700				
		Separately collected WOOD incl. CORK waste = 120 300				120 300				
		Separately collected composite PACKAGING (Tetrapak) = 23 900				23 900				
		Separately collected waste FATS = 400				400				
TOTAL	•	5 649 284	1 704 676	692 658	1 009 037	2 095 657	147 256			
Percentage			30.2 %	12.3 %	17.9 %	37.1 %	2.6 %			

Note 1: Quantities for BMW produced and quantities originating from the bagged waste fraction relate to all waste handed over to municipalities the biodegradable fraction of which is estimated to be between 31 % and 55 %.

Table A1.3 Summary BMW waste flow for Belgium (Flanders)

All quantitie	es in tonnes p	er annum			Man	agement re	oute		
	Landfill Incineration with eration with erat								Reuse
1995									
Municipal waste	Biodegrad- able municipal	Biodegradable municipal waste collected as BAGGED waste = 1 022 723 (Note 2)	528 907	493 815					
produced = 2 890 221	waste produced = 1 671 108	Separately collected FOOD waste and GARDEN waste TOTAL = 318 393 Separately collected FOOD waste =				87 279			
		87 279	6 740	269		177 533			
		Separately collected GARDEN waste = 231 114 Not separately collected BULKY GARDEN waste = 17 016 (Note 3)	12 983	4 033					46 572
		Separately collected PAPER AND PAPERBOARD waste = 196 741	179				196 562		
		Separately collected TEXTILE waste = 3 399					2 287		1 112
		Separately collected WOOD waste = 19 442	2 450	1 601		6 825	8 352		214
		BULKY Biodegradable Waste (other than garden waste) = 93 394 (Note 3)	71 260	22 135					
TOTAL		1 671 108	622 519	521 853		271 637	207 201		47 898
Percentage			37.3 %	31.2 %		16.3 %	12.4 %		2.9 %
Latest year	for which data	a is available (1998)							
Municipal waste	Biodegrad- able municipal	Biodegradable municipal waste collected as BAGGED waste = 619 294 (Note 2)	237 666	381 627					
produced = 3 146 648	waste produced = 1 924 304	Separately collected FOOD waste and GARDEN waste TOTAL = 722 016 Separately collected FOOD (Note 4) waste = 334 038	826			333 211			
		Separately collected GARDEN (Note 5) waste = 387 978 Not separately collected BULKY GARDEN waste = 18 620 (Note 3)	1 920 11 934	6 686		318 391	829		66 838
		Separately collected PAPER AND PAPERBOARD waste = 386 340					386 340		
		Separately collected TEXTILE waste = 17 449					4 931		12 519
		Separately collected WOOD waste = 58 382	3 812	74		8 321	45 938		237
		BULKY Biodegradable Waste (other than garden waste) = 102 203 (Note 3)	65 503	36 700					
TOTAL	*	1 924 304	321 661	425 087		659 923	438 038		79 594
Percentage			16.7 %	22.1 %		34.3 %	22.8 %		4.1 %

Note 1: It is not known which amount of the waste is incinerated with or without energy recovery in 1995.

Note 2: This is counted on percentages based on a report of a sorting analysis of municipal waste of households of 1995-1996.

Note 3: This is counted on percentages based on a report of a sorting analysis of bulky waste of 1998-1999.

Note 4: Food waste in this instance is actually biowaste (VFG – vegetable fruit and (non-woody) garden waste).

Note 5: Garden waste in this instance is vegetational waste – compostable organic waste generated by gardening and maintenance activities in public and private gardens woody materials included.

Summary BMW waste flow for Catalonia SPAIN	Table A1.4

All quantities	s in tonnes per a	nnum			Manageme	ent Route		
			Landfill	Incinera- tion with Energy Recov- ery	Composting	Mass Com- posting (Note 1)	Recy- cling	Unspe- cified
1995								
Municipal waste produced = 2 833 945	Biodegradable municipal	Biodegradable municipal waste collected as bagged waste = 1 961 524	1 480 609	417 608		62 157		1 150
	waste produced = 1 984 912	Separately collected PAPER waste = 23 388					23 388	
TOTAL		1 984 912	1 480 609	417 608		62 157	23 388	
Percentage			74.6 %	21.0 %		3.1 %	1.2 %	0.1 %
Latest year fo	or which data is	available (1998)	1	1				1
Municipal waste	Biodegradable municipal	Biodegradable municipal waste collected as bagged waste = 1 987 774	1 536 340	433 326		18 108		
produced = 2 996 391	waste produced = 2 092 812	Separately collected FOOD and GARDEN waste = 9 096			9 096			
		Separately collected PAPER waste = 95 942					95 942	
TOTAL		2 092 812	1 536 340	433 326	9 096	18 108	95 942	
Percentage			73.4 %	20.7 %	0.4 %	0.9 %	4.6 %	

Note 1: Mass composting refers to the practice of composting biodegradable waste recovered from bagged waste as opposed to composting of biodegradable waste separately collected at source.

Table A1.5 Summary BMW waste flow for Denmark

All quantities	in tonnes per a	nnum	Management route							
			Landfill Incineration with posting bic Di- Energy Recovery Recovery							
1995										
Municipal waste produced = 2 787 467	Biodegrad- able municipal	Biodegradable municipal waste collected as bagged waste = 1 184 771	178 745	1 006 026						
	waste produced = 1 813 283	Separately collected FOOD waste = 39 000			34 000	5 000				
	(Note 1)	Separately collected GARDEN waste = 416 182	25 839	11 606	378 736					
		Separately collected PAPER waste = 173 330					173 330			
TOTAL		1 813 283	204 584	1 017 632	412 736	5 000	173 330			
Percentage			11.3 %	56.1 %	22.8 %	0.3 %	9.6 %			
Latest year fo	or which data is	available (1998)								
Municipal waste produced =	Biodegrad- able municipal	Biodegradable municipal waste collected as bagged waste = 1 162 192	81 846	1 080 346						
2 934 747	waste produced = 2 007 213	Separately collected FOOD waste = 51 000			42 000	9 000				
	(Note 1)	Separately collected GARDEN waste = 585 535	23 869	9 120	552 546					
		Separately collected PAPER waste = 208 486					208 486			
TOTAL	•	2 007 213	105 715	1 089 466	594 546	9 000	208 486			
Percentage			5.3 %	54.3 %	29.6 %	0.4 %	10.4 %			

Note 1: This figure does not include bulky biodegradable waste.

Summary BMW waste flow for Finland	Table A1.6	

All quantities	in tonnes per a	nnum			Mana	gement r	oute		
			Landfill	Inciner- ation with En- ergy Recov- ery	Incin- era- tion with- out Ener- gy Re- covery	Com- post- ing	Recy- cling	Anaer- obic Diges- tion	Un- speci- fied
1994									
Municipal waste produced	Biodegrad- able Municipal waste produced = 1 664 000	Biodegradable municipal waste collected as BAGGED waste = 978 000	928 000	50 000					
=2 100 000		Separately collected FOOD waste and GARDEN waste TOTAL = 70 000 Separately collected FOOD waste =				70 000			
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste = 392 000					392 000		
		BULKY Biodegradable Waste (other than garden waste) = 224 000	156 800				67 200		
TOTAL		1 664 000	1 084 800	50 000		70 000	459 200		
Percentage			65.2 %	3.0 %		4.2 %	27.6 %		
Latest year fo	r which data is	available (1997)							
Municipal waste produced =	Biodegrad- able municipal waste produced = 1 780 745	Biodegradable municipal waste collected as BAGGED waste = 1 258 400	1 153 400	80 000				25 000	
2 510 000		Separately collected FOOD waste and GARDEN waste TOTAL = 93 376 Separately collected FOOD waste =				93 376			
		Separately collected GARDEN waste =							
		Separately collected PAPER AND CARDBOARD waste = 350 591	382	385			349 824		
		Separately collected PACKAGING waste = 52 116	1 391	17 996			23 316		9 413 (R13 Storage)
		Separately collected WOOD waste = 26 262	245	5 790			19 320		907 (R13 Storage)
		BULKY Biodegradable Waste (other than garden waste) (Note 1)							
TOTAL	1	1 780 745	1 155 418	104 171		93 376	392 460	25 000	10 320
Percentage		I	64.9 %	5.8 %		5.2 %	22.0 %	1.4 %	0.6 %

Note 1: Method of classification changes between 1994 and 1997: the term 'bulky waste' is no longer used in Finland.

Table A1.7 Summary BMW waste flow for France

All quantitie	s in tonnes pe	er annum	Management route								
			Landfill	Incinera- tion with Energy Recovery	Incinera- tion with- out Energy Recovery	Compost- ing	Recycling	Anaer- obic Diges- tion	Unspeci- fied		
1995											
Municipal waste produced = 36 200 000	Biodegradab le Municipal waste produced =	Biodegradable municipal waste collected as BAGGED waste = 12 996 376	5 854 855	4 273 331	1 628 866	1 030 361	165 844	43 119			
	15 746 376	Separately collected FOOD waste and GARDEN waste TOTAL =									
		Separately collected FOOD waste = 0	133 500	5 000	5 300	516 000			1 870 200		
		Separately collected GARDEN waste = 2 530 000									
		Separately collected PAPER AND PAPERBOARD waste = 220 000					220 000				
		BULKY Biodegradable Waste (other than garden waste) =									
TOTAL		15 746 376	5 988 355	4 278 331	1 634 166	1 546 361	385 844	43 119	1 870 200		
Percentage			38.0 %	27.1 %	10.4 %	9.8 %	2.4 %	0.3 %	11.9 %		
Latest year fo	or which data i	is available (1998)									
Municipal waste produced = 38 000 000	Biodegradab le municipal waste produced = 16 724 000	Biodegradable municipal waste collected as BAGGED waste = 13 680 000 Separately	6 608 614	4 784 806	1 192 955	973 432	71 625	48 568			
		collected FOOD waste and GARDEN waste TOTAL =					60 000				
		Separately collected FOOD waste = 60 000	133 500	5 000	5 300	516 000			1 870 200		
		Separately collected GARDEN waste = 2 530 000									
		Separately collected PAPER AND PAPERBOARD waste = 454 000					454 000				
		BULKY Biodegradable Waste (other than garden waste) =									
TOTAL		16 724 000	6 742 114	4 789 806	1 198 255	1 489 432	585 625	48 568	1 870 200		
Percentage		· · · · · · · · · · · · · · · · · · ·	40.3 %	28.6 %	7.1 %	8.9 %	3.5 %				

Summary BMW waste flow for Germany

Table A1.8

All quantitie	s in tonnes pe	er annum	Management route								
			Landfill Incineration with Energy with-Recovery ery Recovery ery Recycling Recycling ing Recycling obic Digestion Recycling Secondary Recycling obic Digestion Recycling Secondary Recycli								
1993											
Municipal waste produced = 43 486 000	le municipal waste produced =	Biodegradable municipal waste collected as BAGGED waste = Separately collected									
12 000 00 (Note 1)	12 000 000 (Note 1)	FOOD waste and GARDEN waste TOTAL = Separately collected									
		FOOD waste = Separately collected GARDEN waste =									
		Separately collected PAPER and PAPERBOARD waste = 4 649 000 (Note 2)					4 649 000				
		Separately collected biodegradable waste (Total) = 2 823 000 (Note 3)									
		BULKY Biodegradable Waste (other than garden waste) =									
TOTAL						2 571 000	4 649 000				
Percentage											
Latest year f	or which data	is available (1998)									
Municipal waste produced	Biodegradab le municipal waste	Biodegradable municipal waste collected as BAGGED waste =	27 000 000	8 500 000					1 600 000		
=	produced =	Separately collected FOOD waste and GARDEN waste TOTAL =									
		Separately collected FOOD waste =									
		Separately collected GARDEN waste =									
		BULKY Biodegradable Waste (other than garden waste) =									
TOTAL						7 500 000					
Percentage											

Note 1: Approximate quantity of biodegradable waste from households only.

Note 2: Management route for separately collected paper and paperboard is not specified.

Note 3: All this quantity is delivered to civic waste facilities but the management route is not specified.

Table A1.9 Summary BMW waste flow for Greece

All quantities	in tonnes per a	nnum			Mai	nagement	route		
			Land- fill	Incin- era- tion with Ener- gy Re- covery	Incin- era- tion with- out En- ergy Recov- ery	Com- post- ing	Recy- cling	Anaer- obic Diges- tion	Un- speci- fied
Municipal waste	Biodegrada ble	Biodegradable municipal waste collected as BAGGED waste =							
produced =	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =							
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									
Latest year fo	r which data is	available (1997)		1	1		1		
Municipal waste produced =	Biodegrad- able municipal waste	Biodegradable municipal waste collected as BAGGED waste =2 324 100							
3 900 000	produced = 2 613 000	Separately collected FOOD waste and GARDEN waste TOTAL = 31 500				31 500			
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste = 257 400					257 400		
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL		2 613 000				31 500	257 400		
Percentage						1.2 %	9.9 %		

Note 1: 47 % of total municipal waste is organic (780 000 tonnes) of which 1.72 % is composted (31 500 tonnes). **Note 2:** 20 % of total municipal waste is paper (1 833 000 tonnes) of which 33 % is recycled (257 000 tonnes).

It must be noted that the above factors are derived from average composition of domestic waste and may not be directly comparable with municipal waste.

Summary BMW waste flow for Iceland (No Information)

Table A1.10

All quantities	in tonnes per a	annum	fill era- era- post- cling obic s						
				era- tion with Ener- gy Re- cov-	era- tion with- out Ener- gy Re-	post-		obic Di- ges-	Un- speci- fied
Municipal waste	Biodegrada ble	Biodegradable municipal waste collected as BAGGED waste =							
produced =	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
	Inicipal ste adduced = Biodegradable municipal waste collected as BAGGED waste = Separately collected Maste = OTHERS (PLEASE SPECIFY) Separately collected waste = BULKY Biodegradable Waste (other than garden waste) = BULKY Biodegradable waste = Separately collected foOD waste (other than garden waste) = Separately collected waste = OTHERS (PLEASE SPECIFY) Separately collected waste = BULKY Biodegradable Waste (other than garden waste) = Separately collected pAPER AND pAPERBOADD waste = BULKY Biodegradable waste = BULKY Biodegradable Waste (other than garden waste) = Separately collected waste = Separately collected waste = BULKY Biodegradable waste = Separately collected waste = Separately collected waste = OTHERS (PLEASE SPECIFY) Separately collected waste = Separately collected waste = OTHERS (PLEASE SPECIFY) Separately collected waste = Separately collected as BAGGED waste = Separately collected FOOD waste and GARDEN waste TOTAL = Separately collected FOOD waste and GARDEN waste = Separately collected Waste = OTHERS (PLEASE SPECIFY) Separately collected waste = OTHERS (PLEASE SPECIF	Separately collected FOOD waste =							
		OTHERS (PLEASE SPECIFY) Separately collected waste =							
TOTAL									
Percentage									
	1				1				
waste	ble	collected as BAGGED waste =							
produced	waste								
		Separately collected FOOD waste =							
		OTHERS (PLEASE SPECIFY) Separately collected waste =							
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									

Table A1.11 Summary BMW waste flow for Ireland

All quantitie	s in tonnes per	annum		Management Route	
			Landfill	Composting	Recycling
1995			1		·
Municipal waste	Biodegrad- able	Biodegradable municipal waste collected as bagged waste = 902 712	902 712		
produced = 1 503 171	municipal waste	Separately collected FOOD waste = 30		30	
	produced = 990 242	Separately collected PAPER waste = 84 000			84 000
		Separately collected TEXTILE waste = 3 500			3 500
		Separately collected WOOD waste = 0			
TOTAL	11.	990 242	902 712	30	87 500
Percentage			91.2 %	0.0 %	8.8 %
Latest year f	or which data is	s available (1998)	1		·
Municipal waste	Biodegrad- able	Biodegradable municipal waste collected as bagged waste = 1 049 005	1 049 005		
produced = 1 852 450	municipal waste produced =	Separately collected FOOD waste = 5 664		5 664	
	1 162 218	Separately collected PAPER waste = 94 302			94 302
		Separately collected TEXTILE waste = 3 247			3 247
		Separately collected WOOD waste = 10 000			10 000
TOTAL		1 162 218	1 049 005	5 664	107 549
Percentage			90.3 %	0.5 %	9.3 %

			Sum	mary BMW	waste flow fo	or Italy	Т	able A1.12
All quantities	in tonnes per a	annum	Manageme	nt route				
7			Landfill	Incinera- tion with/ without Energy Recov- ery	Compost- ing	Anaer- obic Diges- tion	Recycling	Unspeci- fied
1996					1		1	
Municipal waste produced = 25 959 990	Biodegrad- able municipal	Biodegradable municipal waste collected as bagged waste = 8 217 940 (Note 1)	6 820 890	493 076	328 718			575 256
produced 9 170 530	waste produced = 9 170 530	Separately collected FOOD and GARDEN waste TOTAL = 376 100 Separately collected FOOD waste = Separately collected GARDEN waste =			376 100			
		Separately collected PAPER waste = 576 490					576 490	
TOTAL		9 170 530	6 820 890	493 076	704 818		576 490	575 256
Percentage			74.4 %	5.4 %	7.7 %		6.3 %	6.3 %
1997								
Municipal waste produced =	Biodegrad- able municipal	Biodegradable municipal waste collected as bagged waste = 8 243 063 (Note 1)	6 586 207	544 042	494 584			618 230
26 605 200	ed = municipal	Separately collected FOOD and GARDEN waste TOTAL = 598 342 Separately collected FOOD waste = Separately collected GARDEN waste = Separately collected PAPER			598 342		782 484	
TOTAL		waste = 782 484 9 623 889	6 586 207	544 042	1 092 926		782 484	618 230
Percentage		7 023 007	68.4 %	5.7 %	11.4 %		8.1 %	6.4 %
	or which data is	available (1998)	00.1 70	0.7	111170		3.1. 70	0.1 70
Municipal waste produced =	Biodegrad- able municipal	Biodegradable municipal waste collected as bagged waste = 8 200 266 (Note 1)	6 347 005	598 619				
produced = 26 845 726	waste produced = 10 092 409	Separately collected FOOD and GARDEN waste TOTAL = 891 150 Separately collected FOOD waste =			891 150			
		Separately collected GARDEN waste =						
		Separately collected PAPER waste = 1 000 993					1 000 993	
TOTAL		10 092 409	6 347 005	598 619	891 150		1 000 993	
Percentage			62.9 %	5.9 %	8.8 %		9.9	

Note 1: Estimation made considering an average percentage of BMW equal to 50 % of bagged MW (paper waste included).

Table A1.13 Summary BMW waste flow for Luxembourg (No Information)

All quantities	in tonnes per a	nnum	Manage	ment rout	te				
			Landfill	Incin- era- tion with Ener- gy Re- covery	Incin- era- tion with- out En- ergy Recov- ery	Com- post- ing	Recy- cling	Anaer- obic Diges- tion	Un- speci- fied
Municipal waste	Biodegrad- able	Biodegradable municipal waste collected as BAGGED waste =							
produced =	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =							
		OTHERS (PLEASE SPECIFY) Separately collected waste =							
BI	BULKY Biodegradable Waste (other than garden waste) =								
TOTAL									
Percentage									
Latest year fo	or which data is	available ()							
Municipal waste	Biodegrad- able	Biodegradable municipal waste collected as BAGGED waste =							
produced =	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =							
		OTHERS (PLEASE SPECIFY) Separately collected waste =							
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									

			Summa	ary BMW wa	ste flow fo	or Norway		Table	A1.14
All quantitie	s in tons per ar	nnum			Manage	ment route	e		
			Landfill	Incinera- tion with Energy Recovery	Incin- era- tion with- out En- ergy Recov- ery	Com- posting	Recycling	Anae ro- bic Di- ges- tion	Un- speci fied
1995									
Municipal waste produced = 2 722 000	Biodegrad- able municipal waste produced = 1 571 607	Biodegradable municipal waste collected as BAGGED waste = 1 285 437							
		Separately collected FOOD waste and GARDEN waste TOTAL = 67 479 Separately collected FOOD waste = 34 399							
		Separately collected GARDEN waste = 33 080							
		Separately collected PAPER AND PAPERBOARD waste = 169 700							
		Separately collected TEXTILE waste = 4 101							
		BULKY Biodegradable Waste (other than garden waste) WOOD waste = 44 890							
TOTAL		1 571 607	1 068 693	282 889		15 716	204 309		
Percentage			68.0 %	18.0 %		1.0 %	13.0 %		
Latest year f	1	is available (1997) (Note 1)			I	I			T
Municipal waste produced = 2 720 740	Biodegrad- able Municipal waste produced = 1 550 000	Biodegradable municipal waste collected as BAGGED waste = 1 064 577							
		Separately collected FOOD waste and GARDEN waste TOTAL = 121 123 Separately collected FOOD waste = 79 900							
		Separately collected GARDEN waste = 73 000							
		Separately collected PAPER AND PAPERBOARD waste = 279 600							
		Separately collected TEXTILE waste = 7 400							
		BULKY Biodegradable Waste (other than garden waste) WOOD waste = 77 300							
TOTAL	<u>-1</u>	1 550 000	914 500	263 500		77 500	310 000		
Percentage		·	59.0 %	17.0 %		5.0 %	20.0 %		

Note 1: Norsas can provide total figures for 1998 but the figures from 1997 are more detailed. The change of amounts from 1997-1998 is of no significance.

Tabel A1.15 Summary BMW waste flow for Portugal

All quantities	in tonnes per a	annum			N	lanagement	troute		
•	·		Land fill	Incin- era- tion with Ener- gy Re- covery	Incin- era- tion with- out En- ergy Recov- ery	Com- posting	Recy- cling	Anaer- obic Diges- tion	Reuse
1995					_				
Municipal waste	Biodegrad- able	Biodegradable municipal waste collected as BAGGED waste =							
produced = 3 340 000	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
	,	Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =					3 116		
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									
Latest year fo	or which data is	available (1998)		T		T	T	T	T
Municipal waste produced =	Biodegrad- able municipal	Biodegradable municipal waste collected as BAGGED waste =				183 761			
4 173 252	waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =				14 314			
		Separately collected GARDEN waste = 14 314				14 314			
		Separately collected PAPER AND PAPERBOARD waste =					433 000		
		Separately collected TEXTILE waste = 134							134
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									

			Sum	mary BMV	V waste flo	w for Sp	pain	Tab	le A1.
All quantities	s in tonnes per	annum			Ma	nagemen	it route		
			Land- fill	Incin- era- tion with Ener- gy Re- covery	Incin- era- tion with- out En- ergy Recov- ery	Com- post- ing	Recycling	Anaer- obic Diges- tion	Re- cov- ery
1995									
Municipal waste produced =	Biodegrad- able	Biodegradable municipal waste collected as BAGGED waste =							
produced =	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =							
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									
Latest year fo	or which data is	s available (1996) (Note 1)							
Municipal waste	Biodegrad- able municipal	Biodegradable municipal waste collected as BAGGED waste =							
produced = 17 175 186	waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
	12 196 099	Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER waste =					950 000		
		Separately collected PAPER and CARDBOARD PACKAGING waste =					1 175 000		
		Separately collected WOOD PACKAGING waste =					34 200		
		BULKY Biodegradable Waste (other than garden waste) =							
	•		1	1	1		1		1

Note 1: Source: Plan Nacional De Residuos Urbanos (2000-2006)

TOTAL Percentage Table A1.17 Summary BMW waste flow for Sweden

All quantities	in tonnes per a	annum			Ma	ınagemer	nt route		
,			Land- fill	Incin- era- tion with Ener- gy Re- covery	Incin- era- tion with- out Ener- gy Re- covery	Com- post- ing	Recycling	Anaer- obic Diges- tion	Un- speci- fied
1995									
Municipal waste	Biodegrada ble	Biodegradable municipal waste collected as BAGGED waste =							
produced =	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =							
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									
Latest year fo	or which data is	available (1998)							
Municipal waste	Biodegrada ble	Biodegradable municipal waste collected as BAGGED waste =							
produced = 4 000 000 (Note 1)	municipal waste produced =	Separately collected FOOD waste and GARDEN waste TOTAL =							
		Separately collected FOOD waste =							
		Separately collected GARDEN waste =							
		Separately collected PAPER AND PAPERBOARD waste =					435 000 (Note 2)		
		BULKY Biodegradable Waste (other than garden waste) =							
TOTAL									
Percentage									

Summary BMW waste flow for The Netherlands	Table A1.18

All quantitie	s in tonnes p	er annum			Mana	gement route								
			Landfill	Incinera- tion with Energy Recovery	Incin- era- tion with- out Ener- gy Re- covery	Compost- ing	Recycling	Anae robic Di- ges- tion	Un- speci- fied					
1995			1	1										
Waste from households (household	Biodegrad- able municipal	Biodegradable waste from households collected as mixed waste = 2 520 000	1 265 000	1 255 000										
waste + bulky household waste) = 7 105 000	waste produced from house-holds = 4 830 000 only garden/food waste and	Separately collected household FOOD waste and GARDEN waste TOTAL = 1 575 000 Separately collected small FOOD + garden waste = 1 450 000 Separately collected bulky GARDEN waste = 125 000	110 000			1 450 000 125 000								
paper waste have been con- sidered	Separately collected household PAPER AND PAPERBOARD waste = 735 000					735 000								
	BULKY Biodegradable Waste (other than garden waste) =													
TOTAL	II.	4 830 000	1 365 000	1 255 000		1 575 000	735							
Percentage	(Note 1)		28.3 %	26 %		33.3 %	15.2 %							
Latest year	for which data	a is available (1998)	1	1	_	ı	ı							
Waste from households (household	Biodegrad- able municipal	Biodegradable waste from households collected as mixed waste = 2 545 000	605 000	1 940 000										
waste + bulky household waste)= 8 060 000	waste produced from house-holds = 5 340 000 only garden/food waste and	Separately collected household FOOD waste and GARDEN waste TOTAL = 1 780 000 Separately collected small FOOD + garden waste = 1 490 000 Separately collected bulky GARDEN waste = 290 000	95 000	10 000		1 490 000 290 000								
	paper waste have been con- sidered	Separately collected household PAPER AND PAPERBOARD waste = 1 015 000					1 015 000							
		BULKY Biodegradable Waste (other than garden waste) =												
TOTAL		5 340 000	700 000	1 950 000		1 780 000	1 015 000							
Percentage	(Note 1)		13.1 %	36.5 %		33.3 %	19.0 %							

Note 1: From the residue of composting of small food and garden waste (105 000 tonnes in 1998) 95 000 tonnes was landfilled and 10 000 tonnes incinerated. This also causes the adding up to 102 %. The same is for 1995

Supplementary information

Wood (1 3 % of total household waste and a much higher but not exactly known percentage of bulky household waste) has not been taken in consideration. Besides household waste and bulky household waste there is one more waste stream that can be considered to be completely 'municipal'. This is public cleansing waste (sweeping waste market waste public garden waste etc.) a stream completely collected by the municipalities. In 1995 the total amount was 965 000 tonnes. Of this amount 480 000 tonnes of public garden and other green waste was collected separately. 360 000 tonnes of this was composted 100 000 tonnes. Of this amount 540 000 tonnes of public garden and other green waste was collected separately. 500 000 tonnes of this was composted 15 000 tonnes landfilled and the rest incinerated or directly recycled.

The total amount of waste from the commercial and service sector (in the Netherlands we are talking about the waste stream: 'office shop and services waste'; it does not include any industrial businesses) in 1998 was estimated at 3 370 000 tonnes. Please note: only a small part of this amount is collected by or on behalf of the municipalities and can be considered as municipal waste. It was estimated that this waste stream contains about 1 330 000 tonnes of waste paper and cardboard 830 000 tonnes of which was separately collected and recycled. Of the remaining 500 000 tonnes about 200 000 tonnes has been incinerated and 300 000 tonnes landfilled The total amount of biodegradable organic waste (food garden and the like) in this waste stream is not well known but a rough estimate would be 600 000–800 000 tonnes of which 100 000–200 000 tonnes will be composted.

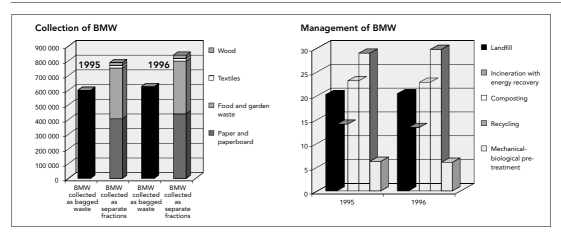
Table A1.19

Summary BMW waste flow for the United Kingdom (England and Wales)

All quantitie	es in tonnes pe	er annum			Manager	ment route			
			Landfill	Incinera- tion with Energy Recovery	Incin- era- tion with- out En- ergy Recov- ery	Com- posting	Recy- cling	Anae- robic Di- ges- tion	Un- speci fied
1996/97									
Municipal waste produced = 25 980 000	Biodegrad- able municipal waste produced =	Biodegradable municipal waste collected as BAGGED waste = 12 300 000 Separately collected FOOD waste	11 550 000	750 000		04.000			
	No official UK data;	and GARDEN waste TOTAL = 282 000 Separately collected FOOD waste = 21 000				21 000 261 000			
	calculated from composition of dustbin	Separately collected GARDEN waste = 261 000							
amer waste Bagg wast calcu from comp	and civic amenity waste.	Separately collected PAPER AND PAPERBOARD waste = 625 000 Separately collected TEXTILE waste					625 000 34 000		
	Bagged waste figure	= 34 000							
froi con of c was am rec con	calculated from composition of dustbin	OTHER garden waste not separated for composting at civic amenity sites = 2 225 000	2 225 000						
	waste minus amounts recycled or composted.	BULKY Biodegradable Waste (not garden waste not separated at CA sites = 900 000	900 000						
TOTAL		16 366 000	14 675 000	750 000		282 000	659 000		
Percentage			89.7 %	4.6 %		1.7 %	4.0 %		
Latest year	for which data	a is available (1998/99)							
Municipal waste produced =	Biodegrad- able municipal waste	Biodegradable municipal waste collected as BAGGED waste = 12 750 000	11 750 000	1 000 000					
27 990 000	produced = 17 682 000 No official UK data; calculated	Separately collected FOOD waste and GARDEN waste TOTAL = 525 000				33 000			
	from composition of dustbin and civic amenity	Separately collected FOOD waste = 33 000 Separately collected GARDEN waste = 492 000				492 000			
	waste. Bagged	Separately collected PAPER AND PAPERBOARD waste = 864 000					864 000		
	waste figure calculated from composition of dustbin	OTHER garden waste not separated for composting at civic amenity sites = 2 500 000	2 500 000					Di-ges-tion fie	
	waste minus amounts recycled or	Separately collected TEXTILE waste = 43 000					43 000		
	composted.	Other bulky Biodegradable Waste (not garden waste) not separated at CA sites = 1 000 000	1 000 000						
TOTAL		17 682 000	15 250 000	1 000 000		525 000	907 000		
. •									

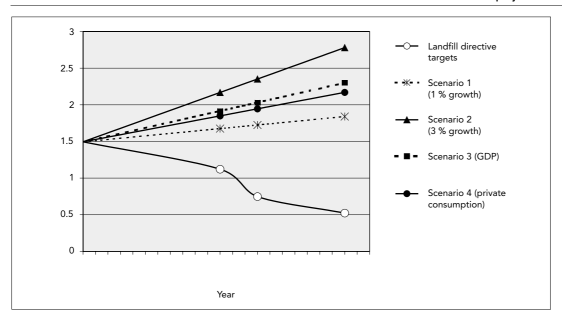
Appendix 2: BMW management status sheets

Existing collection and management of BMW in Austria



Future projections

A2.2



Landfill directive targets and capacity requirements

A2.3

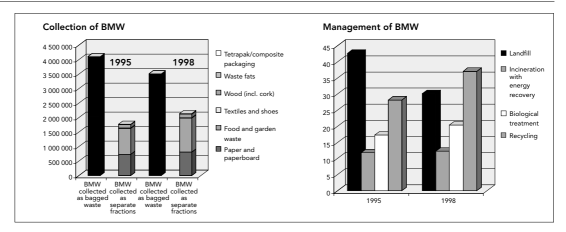
Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	1.495		
1996	1.575		
GDP			
2006	1.87	1.121	0.749
2009	1.99	0.748	1.242
2016	2.3	0.523	1.777
Private consumption 2006	1.82	1.121	0.699
2009	1.92	0.748	1.172
2016	2.17	0.523	1.647

Capacity requirements based on GDP and private consumption $% \left(1\right) =\left(1\right) \left(1\right) \left$

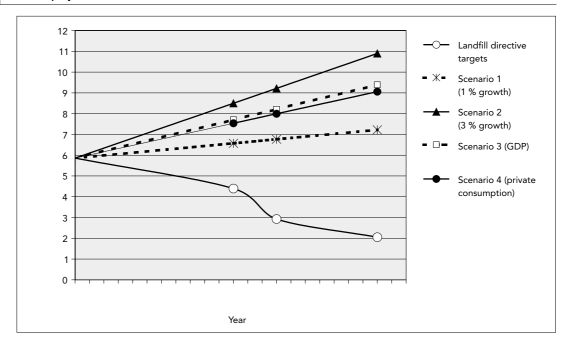
A2.1

A2.4

Existing collection and management of BMW in Baden-Württemberg



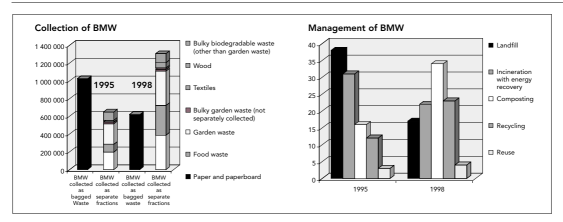
A2.5 Future projections



A2.6 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	5.859		
1998	5.649		
GDP			
2006	7.502	4.39	3.112
2009	8.025	2.93	5.095
2016	9.392	2.05	7.342
Private consumption 2006	7.362	4.39	2.972
2009	7.835	2.93	4.905
2016	9.060	2.05	7.01

Existing collection and management of BMW in the Flemish Region of Belgium (Flanders)



Future projections 3.5 Landfill directive targets 3 Scenario 1 (1 % growth) 2.5 Scenario 2 2 (3 % growth) Scenario 3 (GDP) Scenario 4 (private consumption) 0 Year

Landfill directive targets and capacity requirements

	2	\circ
Δ	/	9

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	1.671		
1998	1.924		
GDP 2006 2009	2.12 2.26	1.253 0.836	0.867 1.424
2016	2.63	0.585	2.045
Private consumption 2006	2.02	1.253	0.767
2009	2.12	0.836	1.284
2016	2.39	0.585	1.805

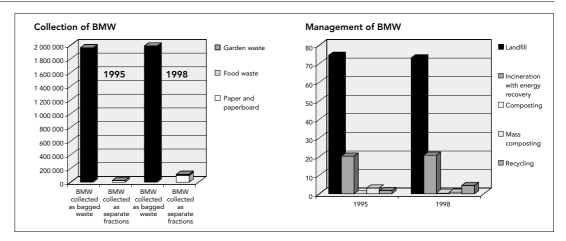
Capacity requirements based on GDP and private consumption

A2.7

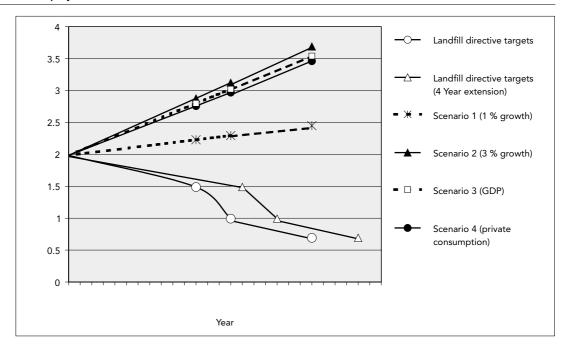
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A2.8

A2.10 Existing collection and management of BMW in Catalonia



A2.11 Future projections

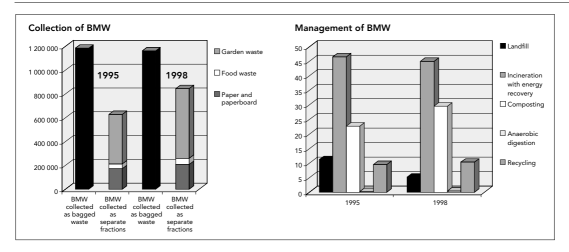


A2.12 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	1.984		
1998	2.097		
GDP 2006	2.69	1.488	1.202
2009	2.92	0.992	1.928
2016	3.54	0.692	2.484
Private consumption 2006	2.66	1.488	1.172
2009	2.88	0.992	1.888
2016	3.46	0.692	2.768

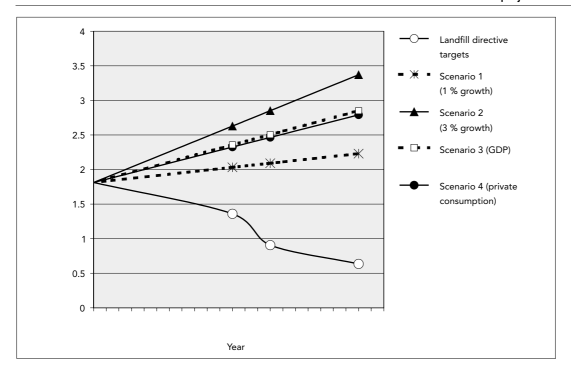
Existing collection and management of BMW in Denmark





Future projections

A2.14

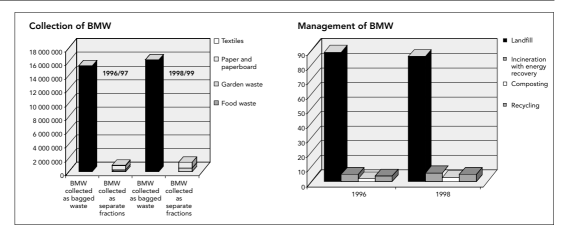


Landfill directive targets and capacity requirements

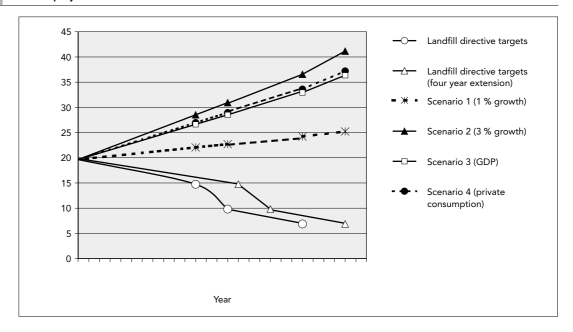
A2.15

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	1.813		
1998	2.007		
GDP			
2006	2.30	1.36	0.94
2009	2.45	0.907	1.543
2016	2.85	0.635	2.215
Private consumption 2006	2.27	1.36	0.91
2009	2.42	0.907	1.513
2016	2.79	0.635	2.155

A2.16 Existing collection and management of BMW in England and Wales



A2.17 Future projections

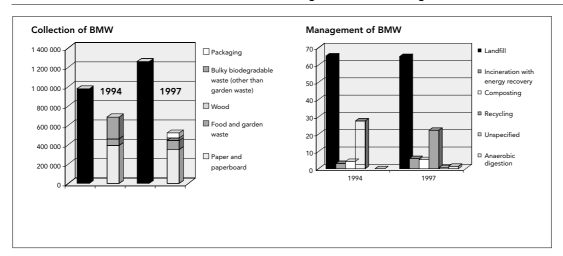


A2.18 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	19.66¹		
1998	17.7		
GDP			
2006	25.77	14.745	11.025
2009	27.74	9.83	17.91
2016	32.95	6.881	26.069
Private consumption	24.02	14.745	11 205
2006	26.03	14.745	11.285
2009	28.10	9.83	18.27
2016	33.60	6.881	26.719

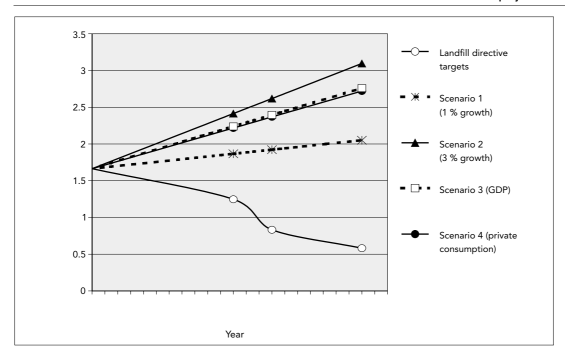
1 Source: Eurostat

Existing collection and management of BMW in Finland



Future projections

A2.20



Landfill directive targets and capacity requirements

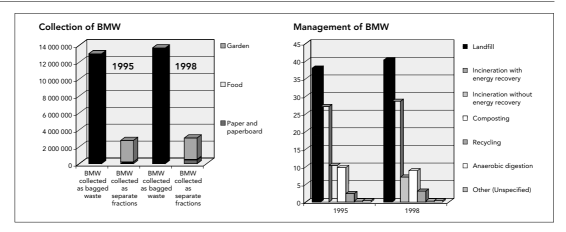
A2.21

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1994	1.664		
1997	1.781		
GDP 2006	2.17	1.248	0.922
2009	2.33	0.832	1.498
2016	2.76	0.582	2.178
Private consumption 2006	2.15	1.248	0.902
2009	2.31	0.832	1.478
2016	2.72	0.582	2.138

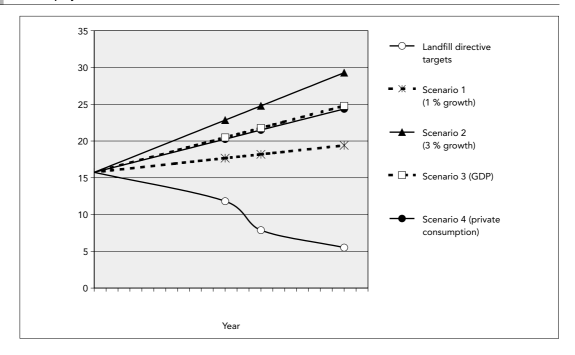
Capacity requirements based on GDP and private consumption

A2.19

A2.22 Existing collection and management of BMW in France



A2.23 Future projections

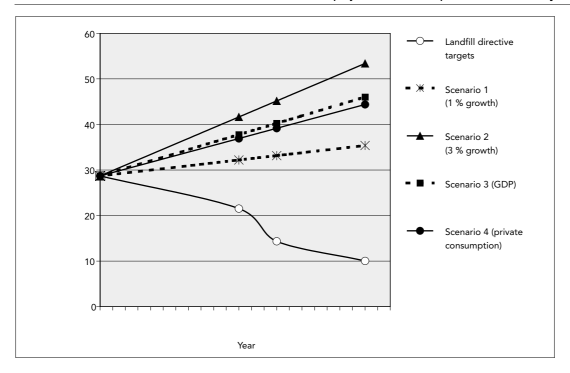


A2.24 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	15.746		
1998	16.724		
GDP			
2006	19.97	11.810	8.160
2009	21.31	7.873	13.437
2016	24.79	5.520	19.270
Private consumption 2006	19.79	11.810	8.169
2009	21.06	7.873	13.187
2016	24.36	5.511	18.849

A2.25

Future projections for BMW production in Germany



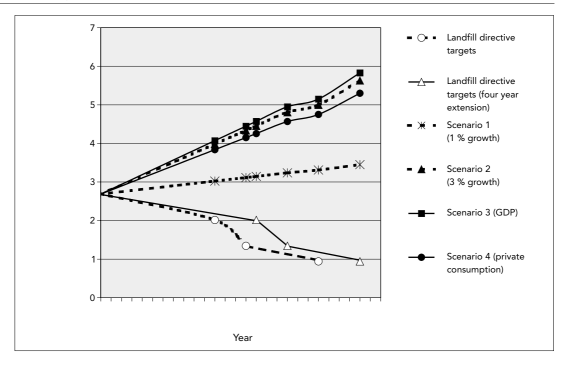
Landfill directive targets and capacity requirements

A2.26

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	28.71		
1998			
GDP 2006	36.750	21.525	15.225
2009	39.310	14.350	24.96
2016	46.006	10.045	35.961
Private consumption 2006	36.062	21.525	14.537
2009	38.379	14.350	24.026
2016	44.381	10.045	34.336

1 **Source:** Eurostat

A2.27 Future projections for BMW production in Greece



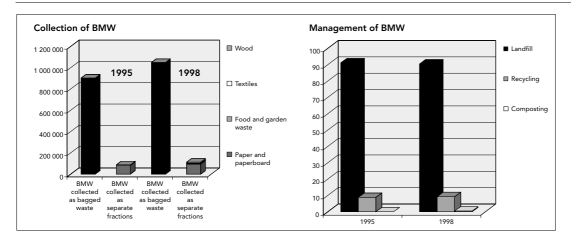
A2.28 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	2.688 ¹		
1997	2.613		
GDP			
2006	3.779	2.016	1.763
2009	4.147	1.344	2.803
2016	5.150	0.941	4.209
Private consumption 2006	3.625	2.016	1.609
2009	3.932	1.344	2.588
2016	4.756	0.941	3.815

1 **Source:** Eurostat

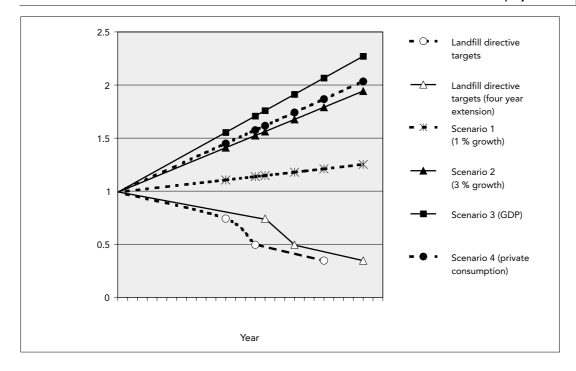
Existing collection and management of BMW in Ireland

A2.29



Future projections

A2.30

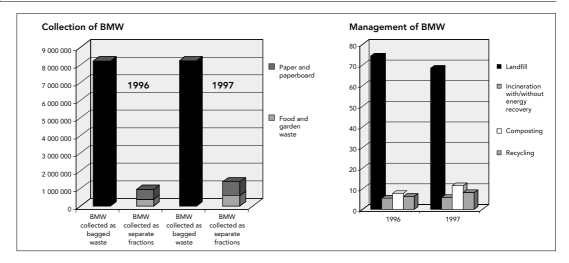


Landfill directive targets and capacity requirements

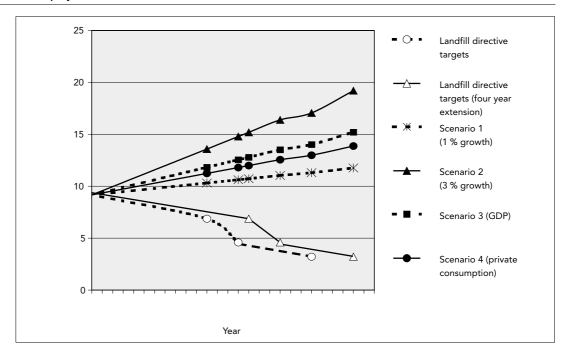
A2.31

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	0.990	0.902	0.088
1998	1.16	1.05	0.113
GDP 2006	1.455	0.742	0.713
2009	1.617	0.495	1.122
2016	2.066	0.346	1.72
Private consumption 2006	1.38	0.742	0.638
2009	1.51	0.495	1.015
2016	1.87	0.445	1.524

A2.32 Existing collection and management of BMW in Italy



A2.33 Future projections

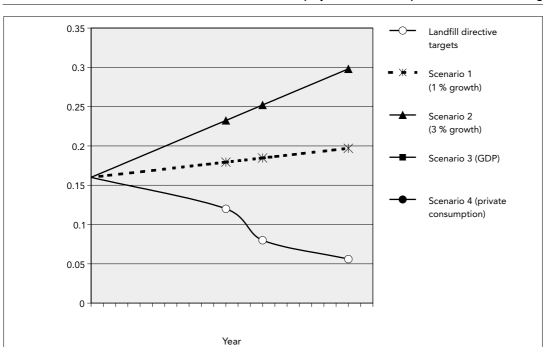


A2.34 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	9.170¹		
1998	10.092		
GDP 2006	11.454	6.877	4.577
2009	12.170	4.585	7.585
2016	14.020	3.209	10.811
Private consumption 2006	11.002	6.877	4.125
2009	11.563	4.585	6.978
2016	13.874	3.209	10.665

¹ Figure relates to information from 1996. Latest year for information before 1995 is 1985. Capacity requirements based on GDP and private consumption

Future projections for BMW production in Luxembourg



Landfill directive targets and capacity requirements

A2.36

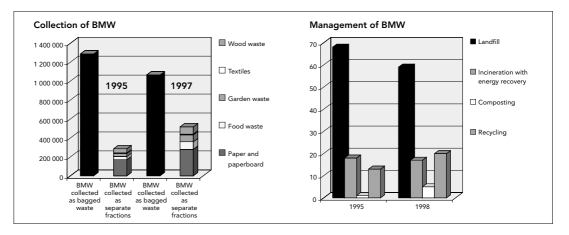
Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	0.16 ¹		
1998			
GDP			
2006		0.12	
2009		0.08	
2016		0.056	
Private consumption 2006		0.12	
2009		0.08	
2016		0.056	

1 Source: Eurostat

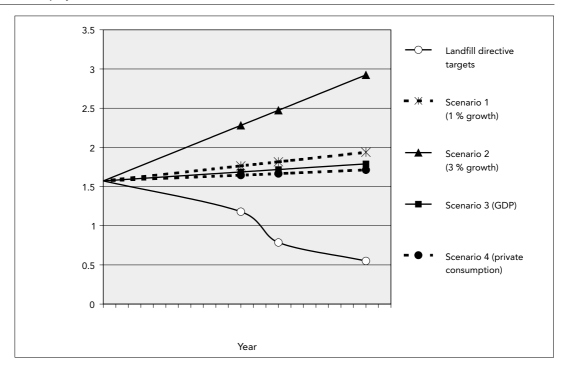
Capacity requirements based on GDP and private consumption $% \left(1\right) =\left(1\right) \left(1\right) \left$

A2.35

A2.37 Existing collection and management of BMW in Norway



A2.38 Future projections

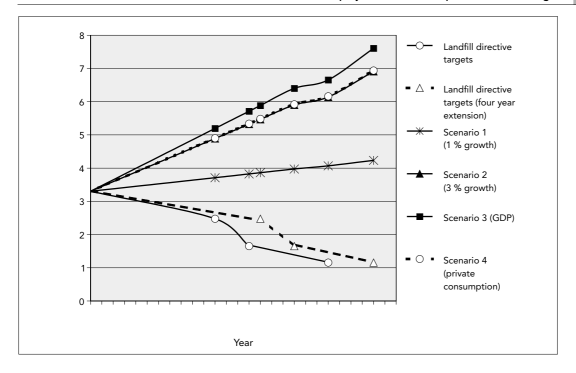


A2.39 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	1.572		
1998			
GDP			
2006	1.450	1.172	0.278
2009	1.545	0.786	0.759
2016	1.789	0.5502	1.239
Private consumption 2006	1.418	1.172	0.246
2009	1.500	0.786	0.714
2016	1.712	0.5502	1.162

Future projections for BMW production in Portugal





Landfill directive targets and capacity requirements

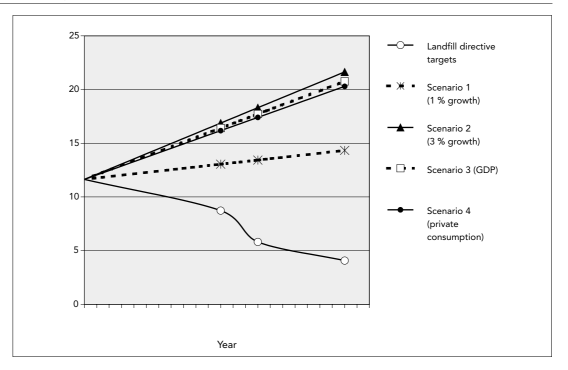
A2.41

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	3.301 ¹		
1998			
GDP			
2006	4.766	2.476	2.290
2009	5.268	1.650	3.618
2016	6.655	1.155	5.500
Private consumption 2006	4.577	2.476	2.101
2009	5.000	1.650	3.350
2016	6.160	1.155	5.005

1 Source: Eurostat

Capacity requirements based on GDP and private consumption $% \left(1\right) =\left(1\right) \left(1\right) \left$

A2.42 Future projections for BMW production in Spain

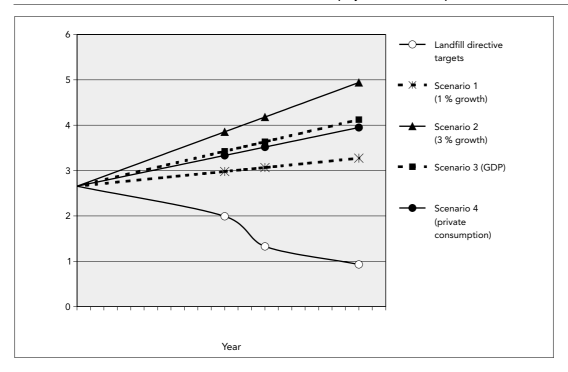


A2.43 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	11.633¹		
1998			
GDP			
2006	15.757	8.725	7.032
2009	17.117	5.816	11.301
2016	20.762	4.071	16.691
Private consumption 2006	15.570	8.725	6.845
2009	16.857	5.816	11.041
2016	20.293	4.071	16.222

1 Source: Eurostat

Future projections for BMW production in Sweden



Landfill directive targets and capacity requirements

A2.45

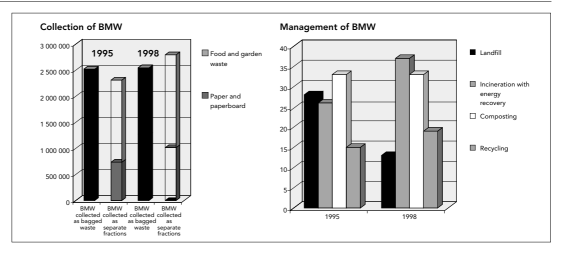
Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1994	2.656 ¹		
1998			
GDP			
2006	3.344	1.992	1.352
2009	3.561	1.328	2.233
2016	4.124	0.9296	3.1944
Private consumption 2006	3.369	1.992	1.377
2009	3.459	1.328	2.131
2016	3.948	0.9296	3.0184

1 Source: Eurostat

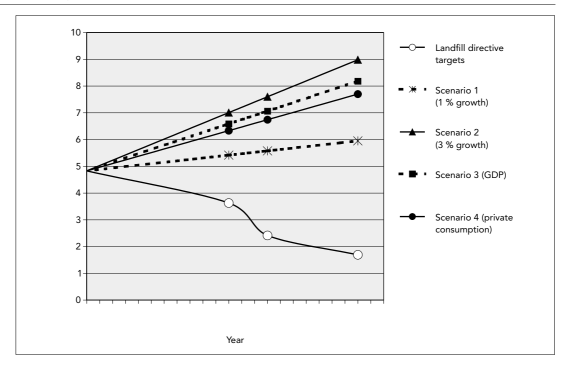
Capacity requirements based on GDP and private consumption

A2.44

A2.46 Existing collection and management of BMW in The Netherlands (1)



A2.47 Future projections



A2.48 Landfill directive targets and capacity requirements

Year	BMW produced (million tonnes)	Maximum permitted quantity of BMW to landfill (million tonnes)	Quantity of BMW to be diverted (million tonnes)
1995	4.830		
1998	5.340		
GDP			
2006	6.366	3.623	2.743
2009	6.864	2.415	4.449
2016	8.813	1.691	7.122
Private consumption 2006	6.166	3.623	2.543
2009	6.591	2.415	4.176
2016	7.699	1.691	6.008

⁽¹⁾ All figures relate to biodegradable waste from households