			Status	repor	rt for										
			Be	lgiun	n										
_	Date of receipt: 15 April 2003 (resubmission: 27 May 2003)														
General information	Format:														
form	Base year or period ^a :						ate variations	or electricity	trade		V				
ral in	CRF provided for years:	1990-2001													
Зепе	Gases covered:	CO ₂ CH ₄	N ₂ O HI	FCs	PFCs	SF ₆	NOx	CO	NMVOCs SO ₂						
		V	✓]	✓	✓	V	✓	✓	✓					
National Inventory Report		The report provides in on recalculations, unce	formation on met rtainties, verifica	ucture follows the outline of the revised UNFCCC reporting guidelines adopted by decision 18/CP.8. methodologies, activity data sources and emission factors for all source categories as well as information ification and QA/QC procedures, and a detailed analysis of the trends in emissions. A key source assessment of the completeness of the inventory and information on planned improvements.											
PART I: Provision of information for the latest reported inventory year in the CRF: 2001															
									Land-Use C	hange and					
		Energy	Industrial Proce	esses	Solvent Use		Agriculture		Fores		Waste				
	Sectoral report tables:	1 🗸	2(I) 2(II)		3 ✓		4 ☑		5 🗸		6 ☑				
	Sectoral background data tables:	1.A(a)	2(I).A-G		3.A-D 🗆		4.A		5.Ab		6.A 🗌				
		1.A(b)	2(II).C,E				4.B(a)	_	5.Bb -		6.B 🗆				
es		1.A(c) ✓ 1.A(d) ✓	2(II).F				4.B(b) 4.C		5.C ^b 5.D ^b		6.C 🗌				
Tables		1.B.1					4.C		3.D						
		1.B.2					4.E								
		1.C 🔲	Bunkers separatel	ly			4.F								
	Summary tables (emission totals):	Summary 1.A	V	5	Summary 1.	В		✓	Summary 2		V				
	Other tables:				Table 7 (Ov			✓	Table 9 (Com	pleteness)					
	<i>a</i>	Table 10 (Trends)	✓		Table 11 (Checklist)			✓							
	Comments:														
ds	Totals provided for:	CO ₂	CH ₄		N ₂		HF	Cs	PFCs		SF_6				
Trends		1999 2991	1000 2001		✓ 1990-2001		✓ 1995-2001				1005.200				
	Totals provided for years:	1990-2001	1990-2001		1990-	2001	1995-	2001]		1995-2001				
co ₂	Comparison of CO ₂ from fuel combustion:	Reference appro	oach S	Sectoral (national) approach			Diff	erence more 2 per cent			erence is more than 2 per cent				
0		✓			V		T 🔲			Explanation provided					
.r				-						SF ₆					
FCs		HF	₹Cs			PF	Cs			SF	6				
	Disaggregation by species:	HF	₹Cs Z			PF	Cs			SF	6				
Cs, F	Disaggregation by species: Reporting of Actual and/or Potential estimates				Act			ntial	Actu		Potential	1			
HECs, PFCs, SF ₆			Z				Poter	ntial	Actu	ıal		l			
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ :	Actual	Potential			ual	Pote			aal	Potential	ı			
Notation HFCs, F keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 : Used in:	Actual	Potential V 1.B		Sectoral rep	ual ort tables	Pote		V	aal	Potential				
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 : Used in:	Actual Actual Summary tables 1.A & The use of notation key	Potential V 1.B V PA	e sector	Sectoral reparal backgrou	ual ort tables	Pote		V	aal	Potential				
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 : Used in:	Actual Actual Summary tables 1.A & The use of notation key	Potential V 1.B V In the second of the s	e sector	Sectoral reparal backgrou	ual ort tables	Pote		V	aal	Potential				
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 : Used in:	Actual Actual Summary tables 1.A & The use of notation key	Potential V 1.B V PA	RT II	Sectoral reparal backgrou	ual ort tables	Pote		V	aal	Potential				
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments:	Actual Summary tables 1.A & The use of notation key Provis	Potential V 1.B V PA PA ion of informati	RT II	Sectoral reparal backgrou	ual ort tables	Pote		Sectoral back	ground data	Potential				
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data):	Actual Summary tables 1.A & The use of notation key Provis	Potential V 1.B V PA PA ion of informati	RT II	Sectoral reparal backgrou	ual ort tables and data tal	Pote	2	V	ground data	Potential				
Notation keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ :	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy	Potential I.B PA ion of informati Communication of informati Industrial Proce	RT II	[Sectoral repr al backgrou I: L:	ual ort tables und data tal alculation	Potes [Agrice	ZZ	Sectoral back; Land-Use C Fores	ground data	Potential V tables Waste				
Notation keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ : CH ₄ :	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy	Potential I.B PA ion of informati Comm Industrial Proce V	RT II	Sectoral report al background in the sectoral report al background in the sector and sec	ual ort tables und data tal alculation	Potes [Soles. Agriculture of the content of the c	zl zlulture	Sectoral back; Land-Use C Fores:	ground data	Potential V tables Waste V				
Notation keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ : CH ₄ : N ₂ O:	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy	Potential In Potential Potential In I	RT II	Sectoral representation of the sectoral representation of the sector of	ual ort tables und data tal alculation	Potes [Agrice	zl zlulture	Sectoral back; Land-Use C Fores	ground data	Potential V tables Waste				
	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ : CH ₄ : N ₂ O: HFCs:	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy	Potential I.B PA ion of informati Comm Industrial Proce V V	RT II	Sectoral report al background in the sectoral report al background in the sector and sec	ual ort tables und data tal alculation	Potes [Soles. Agriculture of the content of the c	zl zlulture	Sectoral back; Land-Use C Fores:	ground data	Potential V tables Waste V				
Notation keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ : CH ₄ : N ₂ O: HFCs:	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy	Potential I.B PA ion of informati Comm Industrial Proce Z Z Z	RT II	Sectoral report al background in the sectoral report al background in the sector and sec	ual ort tables und data tal alculation	Potes [Soles. Agriculture of the content of the c	zl zlulture	Sectoral back; Land-Use C Fores:	ground data	Potential V tables Waste V				
Notation keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ : CH ₄ : N ₂ O: HFCs:	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy	Potential I.B PA ion of informati Comm Industrial Proce V V	RT II	Sectoral report al background al background al background at the record	ual port tables alculation at Use	Potes [Soles. Agriculture of the content of the c	zlulture	Sectoral back; Land-Use C Fores:	ground data	Potential V tables Waste V				
Notation keys	Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ : CH ₄ : N ₂ O: HFCs: PFCs: SF ₆ :	Actual Actual Summary tables 1.A & The use of notation key Provis 1990-2000 Energy Z Z	Potential V 1.B PA ion of informati Comm Industrial Proce V V V V V C V C V C C C C	RT III	Sectoral repair laborates and sector	uual ort tables und data tal alculation	Potei	zl ulture	Land-Use C Fores	peround data	Potential V tables Waste V				

Abbreviations

CRF: common reporting format NIR: national inventory report

LUCF: land-use change and forestry

Note: This status report reflects the content of the inventory submission of the year 2003 as originally submitted by the Party, and any resubmission received by 28 May 2003, where appropriate.

^a Base year refers to the year 1990, except for those Annex I Parties undergoing the process of transition to a market economy that are allowed to use a base year or a period of years other than 1990, in accordance with the provisions of Article 4.6 of the Convention and decisions 9/CP.2 and 11/CP.4. Information on the base year in the status reports does not reflect or prejudge any decision that may be taken by Parties in relation to the use of 1995 as base year for HFCs, PFCs and SF₆ in accordance with Article 3.8 of the Kyoto Protocol.

^b According to the UNFCCC reporting guidelines on annual inventories (FCCC/CP/1999/7), these tables should be filled in only by Parties that use the IPCC default methodology. The development of alternative formats for these tables is awaiting the outcome of the ongoing work of the IPCC in developing good practice guidance for the land use, land-use change and forestry sector.

 $^{^{\}rm c}$ This refers to table 7 of the CRF in the current reporting guidelines (FCCC/CP/1999/7).

Status report for Belgium

Part III:

Provision of CRF tables for years reported																
			Base 1990 1991 1992 199					ears	1996	1997	1998	1999	2000	2001	Information gaps related to	Comments
		year ^a													reporting ^b	
Energy	Sectoral report - Table 1		1	✓	✓	✓	✓	✓	✓	✓	✓	1	1	1	1	
	Table 1.A(a)		-										1	√	1	
	Table 1.A(b)													1	1	
	Table 1.A(c) Table 1.A(d) Table 1.B 1													7	<i>,</i>	
	Table 1.B.1												1	l •	7	
	Table 1.B.2												7		7	
	Table 1.C												1		1	
	1 1	I												1		
Industrial processes	Table 2(I)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Sectoral reports - Table 2(II)							✓	√	\	\	✓	\	√	1	
	Table 2(I). A-G															
ndt	Table 2(II).C, E							1	1	1	1	1			1	No data are reported in this table, but notation key (NO) is used.
п	Z		<u> </u>	-				Ļ	Ļ	Ľ	بَ	<u> </u>	-	<u> </u>	ļ , , , , , , , , , , , , , , , , , , ,	
Table 2(II).F												<u>l</u>				
+	Sectoral report - Table 3		1	1	1	1	/	/	/	-	1	√	1	1	/	Τ
Solvent			-	•	•	_	_	•	•	•	•	-	_	<u> </u>	•	
Sol	Table 3.A-D															
	Σ.		<u> </u>		<u> </u>		<u> </u>					<u> </u>		<u> </u>		
	Sectoral report - Table 4	1	√	1	1	1	1	1	1	1	1	√	1	1	/	
	Table 4.A			Ť									1	7	1	
Agriculture	Table 4.B(a)												1	1	1	
	Table 4.B(b)															
	Table 4.C												1	1		No data are reported in this table, but notation key (NO) is used.
	<u> </u>												•			two data are reported in this table, but notation key (NO) is used.
	Table 4.D															
	Table 4.E		ļ											-		
	Table 4.F															
	Sectoral report - Table 5		√	1	1	1	1	1	1	1	1	√	1	1	/	
Land-use change and forestry	Table 5.A ^c												1	1	1	
d-u ge a	Table 5.B°															
an nang fore	Table 5.C°															
_ 5	Table 5.C															
	Table 5.D		<u> </u>		<u> </u>		<u> </u>	l .		l .		<u> </u>		<u> </u>		
	Sectoral report - Table 6		-	1	1	1	-	1	1	1	1	1	1	√	I	
Waste	m 11 6 4		Ť	Ť	Ť				Ť		Ť		Ť	Ť		
æ	Table 6.B															
	Table 6.C															
	Summary 1.A		✓	✓	1	✓	✓	1	✓	1	1	✓	✓	✓	✓	
90	Summary 1.B		1	1	✓	>	✓	1	1	✓	1	1	1	1		
Summary and other tables	Summary 2 (CO ₂ equivalent emissions)		1	✓	✓	>	✓	✓	✓	✓	✓	1	1	1	✓	
er tr	Summary 3 (Methods/Emission factors)		<u> </u>									<u> </u>		<u> </u>		
oth (Table 7 (Overview) ^d												✓	1	✓	Only information on completeness of estimates is provided.
pg (Table 8(a) (Recalculation -		1	1	1	1	1	1	1	1	1	1	1			
S S	Recalculated data)		Ļ		Ľ	_		Ľ		Ľ	Ľ	Ľ	<u> </u>			
nar	Table 8(b) (Recalculation -															
	Explanatory information)		1									1		<u> </u>		
S	Table 9 (Completeness)		 	-								 		-	1	
	Table 10 (Trends)		1	1	,	,	,	,	1	1	1	1	,	√		
	Table 11 (Checklist)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	. ✓	J	

SBDT: Sectoral background data tables

^a This column is only applicable for those Parties with economies in transition that use a base year other than 1990 according to decisions 9/CP.2 and 11/CP.4.

^b This column indicates that reporting gaps (blank cells) have been identified in a given table of the CRF. This was due to limited use, or lack of, notation keys (NO, NE, NA, IE, C, 0).

^c According to the UNFCCC reporting guidelines on annual inventories (FCCC/CP/1999/T), these tables should be filled in only by Parties that use the IPCC default methodology. The development of alternative formats for these tables is awaiting the outcome of the ongoing work of the IPCC in developing good practice guidance for the land use, land-use change and forestry sector.

^d This refers to table 7 of the CRF in the current reporting guidelines (FCCC/CP/1999/T).