			St	atus rep	ort for										
				Bulga	ria										
	Date of submission:	17 April 2001													
General information		Electronic: Hardcopy: Hardcopy:													
nform	Base year or period:*	1988													
ral ii	CRF provided for years:	1999													
Gene	Gases covered:	CO ₂ CH ₄ ✓	N ₂ O	HFCs ✓	PFCs	SF ₆	NOx 🔽	CO	NMVOCs 🔽	SO ₂ ✓					
		V	V	V	V	V		V	V	V					
r i s	Description:	A National Inventory used, and information						ion on met	thodologies, ac	tivity data a	and emission fact	tors			
National Inventory Report		usea, and mormation	оп аррисан	n or the r	ree good	racace of	ardance.								
Z H	Language:	English													
				PART	r T.										
		Provision of informa	tion for the			ntory year	in the CRI	F: 1999							
		Enorgy	Industrial F	Processes	Colvo	nt Heo	Agric	ultura	Land-Use C	hange and	Waste				
	0 . 1	Energy			Solvent Use		Agriculture		Forestry						
	Sectoral report tables:	1 🗸	2(I) 2(II)	✓	3	V	4	4 🗸		✓	6 ☑				
	Sectoral background data tables:	1.A(a)	2(I).A-G	<u> </u>	3.A-D		4.A	▽	5.A**	V	6.A 🗸				
		1.A(b)	2(II).C,E	V			4.B(a)	V	5.B**		6.B 🗹	-			
100		1.A(c)	2(II).F				4.B(b)		5.C**		6.C 🗸				
Tables		1.A(d)						_	5.D**						
		1.B.1 ☑ 1.B.2 ☑					4.D		1						
		1.B.2 🗸						4.E ✓ 4.F ✓		-					
	Summary tables (emission totals):	Summary 1A		V	Summary 1	В	1	<u> </u>	Summary 2		V				
	Other tables:	Summary 3		V	Table 7 (Overview)			V		Table 9 (Completeness)					
		Table 10 (Trends)		V	Table 11 (Checklist)			V							
	Comments:														
ds	Totals provided for:	CO ₂	СН	4	N ₂ O		Н	Cs	PFC	Cs	SF ₆				
Trends	-	✓		1988,1990-1999		1000		☑	1000						
	Totals provided for years:	1988,1990-1999	1988,199	0-1999	1988,19	90-1999	1998	-1999	1998 -	1999					
CO ₂	Comparison of CO ₂ from fuel combustion:	Reference appro	oach	Sectora	l (national) a	approach	Dif	ference mo 2 per cen				an			
Ö		V			✓			Т		Explanation					
ý		Н	FCs			Pl	FCs		SF_6						
Ss, PFCs, SF ₆	Disaggregation by species:		<u> </u>			V				•					
	Reporting of Actual and/ or Potential estimates in the consumption of	Actual	Poten		Actual		Pote	ntial	Actu	al	Potential				
HE	Halocarbons and SF ₆ :		V												
S		Common table 14 0	IB 🔽		Control	nom t-1-7		7	Cast 11	mone d. 1	tables 🔽	7			
Indicators	Used in:	Summary tables 1A &	ıb Ľ		Sectoral rep	ort tables		_	Sectoral backs	ground data	tables				
Indi	Comments:	In some tables the use	of notation k	eys was li	mited.										
				PART	II:										
		Prov	vision of info			ecalculatio	on								
	Table 9(c) (Decelorly, L. L. C.	V		Comments:											
	Table 8(a) (Recalculated data):			omments:											
	Recalculation for years:		To do a 1 a 2		0.1				Land-Use C	hange and	***				
	Recalculated sectors/gases:	Energy	Industrial F	Tocesses	Solvent Use		Agriculture		Fores		Waste				
ion	CO ₂ :	<u> </u>													
Recalculation	N ₂ O:	<u> </u>													
Recal	HFCs:]													
	PFCs:														
	SF ₆ :														
	Table 8(b) (Explanatory information): Full CRF for the recalculated base year.	✓		Percentage	difference		GHG base v		impto with LICE						
	run CKI for the recalculated base year		Percentage difference in aggregate GHG base year estimate - with LUCF - without LUCF												

LUCF: Land-Use Change and Forestry

^{*} 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.

** 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.

Status report for Bulgaria

Part III: Provision of CRF tables for y

							FI	OVISIOI	I OI CI	Ar tau	ies ioi	r years	repor	rtea	
	Years									Information gaps					
	!		Base		_	$\overline{}$							-	related to	Comments
			year***	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	reporting*	Comments
Energy		Sectoral report - Table 1											~	- Pro-	
		Table 1A(a)											~		
		Table 1A(b)											~		
	1	Table 1A(c)											~		
		Table 1A(d)											~		
	SB	Table 1B1											~		
		Table 1B2											~		
		Table 1C											~		
	_	Tuble Te						1					_		
	Section 1 Table 2(1)														
Industrial		Sectoral reports - Table 2(II)											~	~	
	r .	Table 2(I). A-G											~	-	
ndr		Table 2(II).C, E						<u> </u>					~	~	
I P	SB	Table 2(II).F												-	
	_	14010 2(11).1						1							
Solvent		Sectoral report - Table 3											~	V	
														•	
io i	SBDT	Table 3.A-D						l					~		
•1	S							<u> </u>							<u> </u>
			_									_	-	1	T
		Sectoral report - Table 4											~		
		Table 4.A											~		
re		Table 4.B(a)											~		
룊		Table 4.B(b)											~		
je		Table 4.C											~	~	
Agriculture	SE	Table 4.D											~		
,		Table 4.E											~		No data were reported in this table, but indicators used (NO).
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		Table 4.F											~		
		G		ı	ı	1		1	1				.,		T
od ,		Sectoral report - Table 5											~		
change and forestry	ے	Table 5.A* *											~		
ng ng	SBDT	Table 5.B* *													
r da s	S	Table 5.C* *													
•		Table 5.D* *													
		·													
		Sectoral report - Table 6											~		
Waste	,	Table 6.A											~		
Vas	M	Table 6.B											~		
>	SBDT	Table 6.C											V		No data were reported in this table, but indicators used (NE).
		Table 6.C													No data were reported in this table, but indicators used (NE).
		mmary 1A											~	>	
ary and other table		nmary 1B											~		
		mmary 2 (CO ₂ equivalent emissions)											~		
		mmary 3 (Methods/Emission factors)											~		
		ole 7 (Overview)											~		
		ole 8(a) (Recalculation -										~			
	Rec	calculated data)										Ľ			
	Tab	ole 8(b) (Recalculation -										~			
	Exp	planatory information)										Ľ			
m m															
umme		ole 9 (Completeness)											~		
Summa	Tab	ble 9 (Completeness) ble 10 (Trends)											~		

SBDT: Sectoral background data tables

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

* * 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.

* * * 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.