			Status rep	ort for											
			Hunga	ary											
	Date of submission:	2 May 2002													
General information		Electronic:			Hardcopy:										
orma															
l info	CRF provided for years:														
mera	Gases covered:	CO ₂ CH ₄	N ₂ O HFCs	PFCs SF ₆	NOx CO	NMVOCs SO ₂									
G		V V	V V	V V	V V	V V									
		A													
ory	Description:	n: A national inventory report has not been submitted.													
National Inventory Report															
- 1	Language:														
			PART	· I•											
	I	Provision of informat		orted inventory year i	n the CRF: 2000										
		Enorgy	Industrial Processes	Solvent Use	Agriculture	Land-Use Change an	d Waste								
		Energy			Agriculture	Forestry									
	Sectoral report tables:	1 🗸	2(I) ✓ 2(II) ✓	3 🗸	4 🗸	5 🗸	6 🗸								
	Sectoral background data tables:	1.A(a)	2(II) 2(I).A-G	3.A-D 🗸	4.A 🗹	5.A** 🗹	6.A 🗹								
	Sectoral background data tables:	1.A(a)	2(II).C,E	5.4-0	4.A 4.B(a)	5.B**	6.B 🗹								
		1.A(c)	2(II).E	1	4.B(b)	5.C** 🗹	6.C 🗹								
Tables		1.A(d)		1	4.C 🗹	5.D** 🗹									
Tal		1.B.1 🗹			4.D 🗹										
		1.B.2 🗸			4.E 🗹										
		1.C 🗸			4.F 🗸										
	Summary tables (emission totals):	Summary 1A	V	Summary 1B	V	Summary 2									
	Other tables:	Summary 3	V	Table 7 (Overview)	V	Table 9 (Completenes	s) 🗸								
		Table 10 (Trends)	V	Table 11 (Checklist)	v										
	Comments:														
	T (1 11)	CO ₂	CH_4	N ₂ O	HFCs	PFCs	SF ₆								
Trends	Totals provided for:	7	7	v	7	V	v								
T	Totals provided for years:	1985-1987 and 1990- 2000	1985-1987 and 1990- 2000	1985-1987 and 1990- 2000	1998-2000	1998-2000	1998-2000								
	-	Reference appro			Difference more	e than If d	ifference is more than								
	Companies of CO, from feel combustions		bach Sectora	l (national) approach	2 per cent		2 per cent								
CO2	Comparison of CO ₂ from fuel combustion:					Explanat									
CO	Comparison of CO ₂ from fuel combustion:			V	T	Explanat	I I I I I I I I I I I I I I I I I I I								
	Comparison of CO ₂ from fuel combustion:		⁶ Cs	PF	T 🗌 Cs	Explanat	SF ₆								
PFCs, F ₆	Disaggregation by species:			PF	Т	Explanat	* <u> </u>								
PFCs, F ₆		I HI Actual	Cs Z Potential	PF [Actual	CCs Potential	Actual	SF ₆ Potential								
PFCs, F ₆	Disaggregation by species: Reporting of Actual and/ or Potential	U HI	Cs	PF	Cs		SF ₆								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ :	HI Actual	CCs	PF Actual	CCs Potential	Actual	SF ₆ Potential								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in:	HI Actual Z Summary tables 1A & 1	Potential	PF Actual 2 Sectoral report tables	Cs Potential Z	Actual	SF ₆ Potential								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in:	HI Actual Z Summary tables 1A & 1	Potential	PF Actual	Cs Potential Z	Actual	SF ₆ Potential								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in:	HI Actual Z Summary tables 1A & 1	Potential	Actual C Sectoral report tables I report and backgroun	Cs Potential Z	Actual	SF ₆ Potential								
$HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in:	HI Actual Z Summary tables 1A & 1 Notation keys were als	Cs Potential B Potential o used in some sectora PART	Actual C Sectoral report tables I report and backgroun	CCs CS Potential C C C C C C C C C C C C C C C C C C C	Actual	SF ₆ Potential								
$HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments:	HI Actual Z Summary tables 1A & 1 Notation keys were als	Cs Potential B Potential o used in some sectora PART	PF Actual C Sectoral report tables I report and backgroun II: elated to recalculation	CS CS Potential C C C C C C C C C C C C C C C C C C C	Actual	SF ₆ Potential								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data):	HI Actual Z Summary tables 1A & 1 Notation keys were als Provi	Cs Potential Potential Potential Potential PART Sion of information r	PF Actual C Sectoral report tables I report and backgroun	CS CS Potential C C C C C C C C C C C C C C C C C C C	Actual	SF ₆ Potential								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: 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:	HI Actual Actual Summary tables 1A & 1 Notation keys were als Provi	Comments:	PF Actual Z Sectoral report tables I report and backgroun II: elated to recalculation	CS Potential Potential d data tables.	Actual	SF ₆ Potential								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: 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:	Actual Actual Actual Summary tables 1A & 1 Notation keys were als Provi Energy	Potential Potent	PF Actual Actual Sectoral report tables I report and backgroun II: elated to recalculation Information on recalculation Solvent Use	Cs Cs Potential C C C C C C C C C C C C C C C C C C C	Actual Actual Sectoral background o rovided. Land-Use Change an Forestry	d Waste								
Notation HFCs, PFCs, keys SF ₆	Disaggregation by species: 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: <u>CO₂:</u>	HI Actual Actual Summary tables 1A & 1 Notation keys were als Provi Energy Energy	Cos Potential B o used in some sectora PART sion of information r Comments: Industrial Processes	PF Actual Z Sectoral report tables I report and backgroun II: elated to recalculation	Cs Cs Potential C Calculations has not been p Agriculture C Calculations Calculatio	Sectoral background of a sectoral background o	d Waste								
Notation HFCs, PFCs, keys SF ₆	Disaggregation by species: 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 ;		Cos Potential B o used in some sectora PART sion of information r Comments: Industrial Processes	PF Actual Actual Sectoral report tables I report and backgroun II: elated to recalculation Information on recalculation Solvent Use	Cs Cs Potential C Calculations has not been p Agriculture C Calculations C Calcul	Sectoral background of a sectoral background o	SF6 Potential Image: Constraint of the second se								
Notation HFCs, PFCs, keys SF ₆	Disaggregation by species: 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:	HI Actual Actual Summary tables 1A & 1 Notation keys were als Provi Energy Energy	Cs Potential Potential Potential Potential Potential Potential Potential PART Sion of information r PART Industrial Processes □ □ □ □ □ □ □	PF Actual C Sectoral report tables I report and backgroun II: elated to recalculation Information on recalculation	Cs Cs Potential C Calculations has not been p Agriculture C Calculations Calculatio	Sectoral background of a sectoral background o	d Waste								
$ m HFCs, PFCs, SF_6$	Disaggregation by species: 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:		Cs Potential Potential Potential Potential Potential Potential Comments: Industrial Processes □ □ □ □ □ □ □ □ □	PF Actual Actual Sectoral report tables I report and backgroun II: elated to recalculation Information on recalculation Solvent Use	Cs Cs Potential C Calculations has not been p Agriculture C Calculations C Calcul	Sectoral background of a sectoral background o	SF6 Potential Image: Constraint of the second se								
Notation HFCs, PFCs, keys SF ₆	Disaggregation by species: 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: CO2; CH4; N20; HFCs; PFCs:		Cos Potential B o used in some sectora PART sion of information r Comments: Industrial Processes Industrial Processes	PF Actual Actual Sectoral report tables I report and backgroun II: elated to recalculation Information on recalculation Solvent Use	Cs Cs Potential C Calculations has not been p Agriculture C Calculations C Calcul	Sectoral background of a sectoral background o	SF6 Potential Image: Constraint of the second se								
Notation HFCs, PFCs, keys SF ₆	Disaggregation by species: 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 :	HI Actual Actual Actual C Actual C	Cs Potential Potential Potential Potential Potential Potential Potential PART PART Sion of information r PART	PF Actual C Actual C Sectoral report tables I report and backgroun II: elated to recalculation Information on recalcul Solvent Use C C C C C C C C C C C C C C C C C C C	Cs Cs Potential Potential data tables.		SF6 Potential Image: Constraint of the second se								
Notation HFCs, PFCs, keys SF6	Disaggregation by species: 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: CO2; CH4; N20; HFCs; PFCs:		Cs Potential Potential Potential Potential Potential Potential Potential PART Sion of information r Comments: Industrial Processes 	PF Actual Actual Sectoral report tables I report and backgroun II: elated to recalculation Information on recalculation Solvent Use	Cs Cs Potential Potential data tables.		SF6 Potential Image: Constraint of the second se								

LUCF: Land-Use Change and Forestry

Note: This status report reflects the content of the inventory submission of the year 2002 as originally submitted by the Party.

* 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. 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.

										State	ıs rep	oort f	or			
										H	Hung	ary				
											Part 1	III:				
Provision of CRF tables for years reported																
Years																
			Base year ***	1990	1991	1992	1993		1995	1996	1997	1998	1999	2000	 Information gaps related to reporting* 	Comments
	Sectoral report -	Table 1												1	1	
	Table 1A(a)													~	1	
S	Table 1A(b) Table 1A(c)													1		
Energy	Table 1A(c) Table 1A(d) Table 1B1		-											✓ ✓		
E	Table 1B1													1	1	
	Table 1B2													~	1	
	Table 1C													1		
		Table 2(I)	l l	r -	r -			1		r -				1	1	
rial ses		Table 2(I) Table 2(II)	<u> </u>											~	↓ ↓	
Industrial processes														1	1	
Ind pro	Table 2(I). A-G Table 2(II).C, E Table 2(II) F													1	1	
	Table 2(II).F													1	1	
	Sectoral report -	Table 3	T											1	1	
Solvent use		10010 5													•	
	Table 3.A-D													~		
	•1															
	Sectoral report -	Table 4												1	1	
	Table 4.A													1	1	Only population size data and implied emission factors were
e	Table 4.B(a)													1	1	reported.
Agriculture	$T_{-h} = A D(h)$		1											1	•	
ricu	Table 4.D													1	1	
Ag	Table 4.D													~		
	Table 4.E													1		No data were reported in this table, but notation key (NO) was used.
	Table 4.F													1		
Land-use change and forestry		Table 5												1	1	
and-use chan and forestry	Table 5.A* *													√ √	1	
lor	Table 5.B* * Table 5.C* *															
-pu	Table 5.C* *													1	1	No data were reported in this table, but notation key ("0") was used.
La	Table 5.D* *													1		
	~			-	-	_	_	-	_	-	_	_	_	-	· · ·	
3		Table 6												√ √		
Waste	Table 6.A Table 6.B Table 6.C		<u> </u>											√ √	↓ ↓	
-	Table 6.C													1	1	
s	Summary 1A													\		
	Summary 1B Summary 2 (CO ₂ equivalent	nt emissions)												√ √		
	Summary 2 (CO ₂ equivaled Summary 3 (Methods/Emi													√ √		
	Table 7 (Overview)		1											1	1	
the	Table 8(a) (Recalculation -															
o pu	Recalculated data)		<u> </u>	ļ	ļ					ļ						
y aı	Table 8(b) (Recalculation - Explanatory information)															
Summary and other	Explanatory miormation)		-													Information was given only for sources and sinks reported as not
uni	Table 9 (Completeness)													1		estimated (NE), but no information was given for sources and sinks
			<u> </u>												,	reported as included elsewhere (IE).
	Table 10 (Trends)		<u> </u>											√ √	1	
ļ	Table 11 (Checklist)		1	1	1			1		1			1	V		1

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 notation keys (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. 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. *** 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.