			Status rep	ort for						
			Gree	ce						
	Date of submission:	27 June 2000					1			
General information		at: Electronic: Hardcopy:								
form	Base year or period:	1990								
ral in	CRF provided for years:	1990-1998								
Gene	Gases covered:	CO ₂ CH ₄	N ₂ O HFCs	PFCs SF ₆	NOx CO	NMVOCs SO ₂				
		V	V V	V V	Ø	V				
National Inventory Report	Description: Language:	for some source categor Land-Use Change and	ries and on differences of	compared to previous su	bmissions. Although, e	dologies, activity data an stimates of emissions and com this sector are provi	d removals from the			
		Provision of informat	PART ion for the latest repo	I: orted inventory year ir	1 the CRF: 1998					
		_		0.1		Land-Use Change and	***			
		Energy	Industrial Processes	Solvent Use	Agriculture	Forestry	Waste			
	Sectoral report tables:	1 🗸	2(I)	3 🗸	4 🗸	5 🗸	6 ☑			
	Sectoral background data tables:	1.A(a) 🗹	2(I).A-G 🗹	3.A-D ☑	4.A 🗹	5.A* ☑	6.A ✓			
		1.A(b) ✓ 1.A(c) ✓	2(II).C,E 🔽		4.B(a) ✓ 4.B(b) ✓	5.B* ✓ 5.C* ✓	6.B ☑			
səl		1.A(c)	2(II).F 🗸		4.B(b) ✓ 4.C ✓	5.C* ☑ 5.D* ☑	6.C ☑			
Tables		1.A(d) □			4.C □	3.D· 🗀				
		1.B.2 🗸			4.E 🗸					
		1.C 🗸			4.F 🗸					
	Summary tables (emission totals):	Summary 1A	V	Summary 1B	V	Summary 2	V			
	Other tables:	•	<u> </u>	Table 7 (Overview)	✓	Table 9 (Completeness)	✓			
	9	Table 10 (Trends)	V	Table 11 (Checklist)	✓					
	Comments:									
ds	Totals provided for:	CO ₂	CH ₄	N ₂ O	HFCs	PFCs	SF ₆			
Trends	-	☑ 1990-1998	☑ 1990-1998	☑ 1990-1998	✓ 1990-1998	1990-1998				
	Totals provided for years:	1990-1998	1990-1998	1990-1998	1990-1998	1990-1998				
CO ₂	Comparison of CO ₂ from fuel combustion:	Reference appro	oach Sectora	l (national) approach	Difference more 2 per cent	than If difference is more than 2 per cent				
Ö		V		V		Explanation provided				
			200	DI	GCo.		C			
HFCs, PFCs, SF ₆	Disaggregation by species:	HFCs regation by species:			⁷ Cs ☑	SF ₆				
Cs, P SF,	Reporting of Actual and/ or Potential	Actual	Potential	Actual	Potential	Actual	Potential			
HE	estimates in the consumption of Halocarbons and SF ₆ :									
ırs	Used in:	Summary tables 1A & 1	B V	Sectoral report tables	V	Sectoral background data	a tables			
Indicators	Comments	Indicators were not use	d in some sectoral back	ground data tables.						
		Provi	PART sion of information re	II: elated to recalculation						
	Table 8(a) (Recalculated data):		Comments:	No information on reca	alculations has been pro	vided				
	Recalculation for years:									
	Recalculated sectors/gases:	Energy	Industrial Processes	Solvent Use	Agriculture	Land-Use Change and Forestry	Waste			
ion	CO ₂ :									
	CH ₄ :									
Recalculation	N ₂ O:									
Recald	HFCs:									
4	PFCs:									
	SF ₆ : Table 8(b) (Explanatory information):									
	Full CRF for the recalculated base year:			ge difference in aggregate						
	run CKI-101 tile recalculated base year:		reicenta	se amerence in aggregati	corro base year estimat					
						- without LUCF				

LUCF: Land-Use Change and Forestry

* 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 Greece

Part III:

Provision of CRF tables for years reported														
			Base year 1	990	1991	1992	Yea 1993	ars 1994	1995	1996	1997	1998	Information gaps related to reporting*	Comments
ži.	Sectoral report - Tabl	e 1		~	~	~	~	~	~	~	~	~	~	
	Table 1A(a)											~		
	Table 1A(b)			_	~	~	~	~	~	~	~	V		
Energy	Table 1A(d) Table 1B1			_	•	•		-	•	•	-	~	V	
E	Table 1B1			-								~	· ·	
	Table 1B2											~	~	
	Table 1C											~		
	T.11	. 200											1	
:E :S		e 2(I) e 2(II)		ν ν	<i>v</i>	V	<u> </u>	V	V	V	~	~		For the years 1990 to 1997 only sheet 2 of table 2(II) was provided.
Industrial processes		C 2(II)				•						~		For the years 1990 to 1997 only sheet 2 of table 2(11) was provided.
pro bro	Table 2(I). A-G Table 2(II).C, E Table 2(II) F											~		
	Table 2(II).F											~		
4)				- 1	<i>a</i> 1								1	_
Solventuse	Sectoral report - Tabl	e 3		~	~	~	~	~	~	~	~	~	~	
ven	Table 3.A-D											~		
Sol	22													
													1	
	Sectoral report - Tabl	e 4		~	~	~	~	~	~	~	~	~		
•	Table 4.A											~		
Į	Table 4.B(a)											~		
Agriculture												~	V	
gr	Table 4.B(b) Table 4.C											~		
4	Table 4.D											~	~	
	Table 4.E Table 4.F											V		
	Table 4.F											V		
_	Sectoral report - Tabl	e 5		~	~	~	~	~	~	~	~	~		No estimates were reported.
anc	Table 5.A* *											~		No estimates were reported.
nd- nge rest	Table 5.B* * Table 5.C* *											~		No estimates were reported.
Land-use change and forestry	Table 5.C* *											~		No estimates were reported.
	Table 5.D* *											~		No estimates were reported.
	Sectoral report - Tabl	. 6	- 1	v	~	~	_	~	~	~	~	~	П	Τ
j.		e 0		-	•	•	•				-	~		
Waste	Table 6.A Table 6.B Table 6.C											~		
	Table 6.C											~		
	Summary 1A			~	~	~	~	~	~	~	~	V V		
ary and other tables	Summary 1B Summary 2 (CO ₂ equivalent en	nissions)		~	~	~	~	~	~	~	~	~		
	Summary 3 Methods/Emission			-	•	•			_	-	-	~		
	Table 7 (Overview)											~		No estimates of the quality were provided.
	Table 8(a) (Recalculation - Rec	calculated			П									
	data)													
	Table 8(b) (Recalculation - Exp information)	planatory												
m m	Table 9 (Completeness)			+								~		
Su	Table 10 (Trends)											~		No trends for SF ₆ reported.
	Table 11 (Checklist)											~		. ^
	Table 11 (Checking)								1	1	1			ı

SBDT: Sectoral background data tables

^{*} This column indicates that reporting gaps (blank cells) have been identified in a given table of the CRF. In most cases this was due to 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.