			Status rep	ort for							
			Austr	ria							
_	Date of submission:	14 April 2000									
General information											
nform	Base year or period:	: 1990									
ral in	CRF provided for years:	1998									
Jener	Gases covered:	CO <sub>2</sub> CH <sub>4</sub>	N <sub>2</sub> O HFCs	PFCs SF <sub>6</sub>	NOx CO	NMVOCs SO <sub>2</sub>					
Ŭ		V V	V V	V V	<b>V</b>	<b>V V</b>					
	Description:	A National Inventory F	Report has not been sub	mitted. However, metho	ds and activity data use	d have briefly been indic	ated.				
National Inventory Report	·		-		-	•					
Natic nven Rep											
	Language:	English									
			PART	`I:							
		Provision of informat		orted inventory year in	the CRF: 1998						
		Energy	Industrial Processes	Solvent Use	Agriculture	Land-Use Change and	Waste				
	Contoural nament tables				-	Forestry					
	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.A* ☑	6.A 🗸				
	Sectoral background data tables.	1.A(b) 🗹	2(II).C,E 🗹	3.11 D	4.B(a) 🗸	5.B* ☑	6.B ☑				
		1.A(c) ✓	2(II).F		4.B(b)	5.C* ☑	6.C ☑				
Tables		1.A(d) ✓			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	✓	Summary 1B	V	Summary 2	V				
	Other tables:	Summary 3	✓	Table 7 (Overview)		Table 9 (Completeness)	V				
		Table 10 (Trends)	<b>V</b>	Table 11 (Checklist)	<b>V</b>						
	Comments:										
ls	Totals provided for:	$CO_2$	CH <sub>4</sub>	$N_2O$	HFCs	PFCs	SF <sub>6</sub>				
Trends	Totals provided for.	V	V	☑ ☑		V	✓				
	Totals provided for years:	1990-1998	1990-1998	1990-1998	1995, 1998	1995, 1998	1995, 1998				
	Comparison of CO <sub>2</sub> from fuel combustion:	Reference appro	oach Sector	al (national) approach	Difference more	e than If diff	erence is more than				
CO <sub>2</sub>	<u>r</u>	✓		✓	2 per cent	Explanation	2 per cent				
						Explanation	provided				
's'		HI	FCs	PF	FCs .	S	$F_6$				
HFCs, PFCs, SF <sub>6</sub>	Disaggregation by species:	<u> </u>	2	☑	]						
IFCs,	Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons		Potential	Actual	Potential	Actual	Potential				
ш	and SF <sub>6</sub> :	V	✓	<b>V</b>	V	V	V				
ý		6	R 🗸	C		6	a tables				
Indicators	Used in:	Summary tables 1A & 1	В С	Sectoral report tables		Sectoral background data	a tables 🗀				
Indi	Comments:	Limited use of indicato	rs in some sectoral repo	orts and sectoral backgro	ound data tables						
		Provi	PART sion of information r	II: elated to recalculation							
	Table 8(a) (Recalculated data):		Comments	No information on reca	lculations has been pro	vided					
	Recalculation for years:					Land-Use Change and					
	Recalculated sectors/gases:	Energy	Industrial Processes	Solvent Use	Agriculture	Forestry	Waste				
	CO <sub>2</sub> :										
ıtion	CH <sub>4</sub> :										
Recalculation	N <sub>2</sub> O:										
Reca	HFCs: PFCs:										
	SF <sub>6</sub> :										
	Table 8(b) (Explanatory information):										
	Full CRF for the recalculated base year:										
	Tun Civi for the recalculated base year.	Percentage difference in aggregate GHG base year estimate - with LUCF - without LUCF									
						- WILLIOUT 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 Austria

## Part III: Provision of CRF tables for years reported

	Provision of URF tables for								years reported						
			Years										Information		
			Base	1000	1001	1002			1005	1006	1005	1000	gaps related to	Comments	
			year	1990	1991	1992	1993	1994	1995	1996	1997	1998	reporting*		
		Sectoral report - Table 1										~			
Energy		Table 1A(a)										~			
		Table 1A(b)										~			
	٠.	Table 1A(c)										~			
	SBDT	Table 1A(d)										~	<i>'</i>		
	$\mathbf{S}\mathbf{B}$	Table 1B1										~	-		
		Table 1B2										~			
		Table 1C										V	~		
		Table 1C													
		T-11-200	1	_	_					_	_		ı	т	
- S		Sectoral reports - Table 2(I)								-		V	V	<del> </del>	
it.	-	Table 2(II)													
Industrial Processes	SBDT	Table 2(I). A-G										~	<u> </u>		
및 F	18	Table 2(II).C, E								-	-	~	~		
	9,	Table 2(II).F												<u> </u>	
														_	
=		Sectoral report - Table 3										~			
Solvent Use	Ħ														
Sol	SBDT	Table 3.A-D										~			
	S														
				,											
		Sectoral report - Table 4										~	~		
		Table 4.A										~	~		
ıre		Table 4.B(a)										~	V		
Agriculture	Η	Table 4.B(b)										~	V	Only activity data for the livestock population sizes have been reported	
	SBDT	Table 4.C													
Ag	S	Table 4.D										~	V		
		Table 4.E													
		Table 4.F										~	V		
-		Sectoral report - Table 5										~	<i>V</i>		
an a		Table 5.A* *										~	~		
d-l ge est	ĭ	Table 5.B* *										~			
Land-Use Change and Forestry	SBDT	Table 5.C* *										~			
_ D _	9,	Table 5.D* *													
		Table 3.D													
								T							
Waste		Sectoral report - Table 6								-	-	~	<i>V</i>		
	DI	Table 6.A								-		V			
8	SBDT	Table 6.B	1									~	<i>V</i>		
		Table 6.C								<u> </u>	<u> </u>	~	~		
_		1.								1	1			I	
		mmary 1A										~			
ples		mmary 1B	1									~			
		mmary 2 (CO <sub>2</sub> equivalent emissions) mmary 3 (Methods/Emission factors)								-	-	V			
ta		ble 7 (Overview)	1							-	-	~			
her		ble / (Overview) ble 8(a) (Recalculation -													
101		calculated data)													
anc															
Summary and other tables		ble 8(b) (Recalculation -													
		planatory information)	1									~			
	Tal	ble 9 (Completeness)								-	-	~		Endedon Advanta Res ITEC- DECons 2 CE	
	Tal	ble 10 (Trends)										~		Emission estimates for HFCs, PFCs and SF <sub>6</sub> were provided for 1995 and 1998	
														only	
	Tal	ble 11 (Checklist)										~			

SBDT: Sectoral background data tables

<sup>\*</sup> 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.