Date of ubmissions   April 2001	Status report for														
Part				No	rway										
Part	_	Date of submission:	9 April 2001												
Description   De	ation														
Description   A Sultant Lateratory report to lace to the latest report to lace or methodologies, emission factors, activity data and measurements are also include	form														
	al in	CRF provided for years:	1990 and 1999												
	ener	Gases covered:	CO <sub>2</sub> CH <sub>4</sub>	N <sub>2</sub> O HFCs	PFCs S	$F_6$	NOx	CO	NMVOCs	SO <sub>2</sub>					
Sectional background data tables   Comments	O		✓ ✓	<b>V</b>	✓ .	/	✓	V	<b>V</b>	✓					
Provision of information for the latest reported inventory year in the CRF: 1999	National Inventory Report		inventory compared to												
Provision of information for the latest reported inventory year in the CRF: 1999				DA	DT I.										
Sectoral report tables															
Sectoral report tables															
Sectoral background data tables			Energy	Industrial Processes	Solvent Use		Agriculture		Land-Use Change and Forestry		Waste				
1.A(b)		Sectoral report tables:	1 🗸		3 ☑		4 🗸		5 🗸		6 ☑				
1.A(c)		Sectoral background data tables:		2(I).A-G 🗹	3.A-D 🗸		4.A 🗸		5.A** 🗆						
Summary tables (emission totals) Summary IA   Summary IB   Summary I				` ′ ′			4.B(b)								
Summary tables (emission totals)   Summary 1A   Summary 1B   Summary 2   Table 7 (Overview)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 9 (C	83			2(II).F 🗸							6.C ✓				
Summary tables (emission totals)   Summary 1A   Summary 1B   Summary 2   Table 7 (Overview)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 9 (Completeness)   Table 10 (Trends)   Table 11 (Checklist)   Table 9 (Completeness)   Table 9 (C	Fablo								5.D** □						
Summary tables (emission totals) Summary 1A															
Summary tables (emission totals)  Summary 1A  Summary 1B  Table 7 (Overview)  Table 9 (Completeness)  Table 10 (Trends)  Table 11 (Checklist)  Comments:  Totals provided for CO2  CO2  CH4  N2O  HFCS  PFCS  SF6  Totals provided for years: 1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1900-1999  1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1990-1999  1900-1999  1900-1999  1900-1999  1900-1999  1900-1999  1900-1999  1900-1999  1900-1999  1900-1990  1900-1999  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900-1990  1900									-						
Table 10 (Trends)  Table 11 (Checklist)  Comments:  Totals provided for:  CO2 CH4 N20 HFCs PFCs SF6  Totals provided for years:  1990-1999 1990-19		Summary tables (emission totals):		<u>I</u>	Summary 1B				Summary 2		✓				
Comments:    Comments   Comments   Comments		·			Table 7 (Overvie	w)									
Totals provided for:    CO2			Table 10 (Trends)	V	Table 11 (Checkl	ist)	<b>V</b>								
Totals provided for:    Totals provided for years   1990-1999   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1999   1990-1990   19		Comments:													
Totals provided for:    Totals provided for years   1990-1999   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1990   1990-1999   1990-1990   19	ø		CO <sub>2</sub>	$CH_4$	N <sub>2</sub> O		HFCs		PFCs		SF <sub>6</sub>				
Comparison of CO <sub>2</sub> from fuel combustion  Reference approach  Sectoral (national) approach  PFCs  Disaggregation by species  Reporting of Actual and/ or Potential estimates in the consumption of Halocarbons and SF <sub>2</sub> :  Used in: Summary tables IA & IB  Comments: Limited use of indicators in some sectoral report and sectoral background data tables.  PART II:  Provision of information related to recalculation  Table 8(a) (Recalculated data):  Recalculation for years: 1990 and 1998  Recalculated sectors/gases: Energy Industrial Processes Solvent Use Agriculture Land-Use Change and Forestry Waste  COO:  Image: 1990-1999	rend	Totals provided for:		·	-										
Comparison of CO <sub>2</sub> from tuel combustion.  Reference approach Sectoral (national) approach Sectoral (na	T	Totals provided for years:	1990-1999	1990-1999	1990-1999		1990-1999		1990-1999		1990-1999				
Part   Provision of information related to recalculation	61	Comparison of CO, from fuel combustions	Reference appro	nach Sector	l (national) approach						erence is more than				
HFCs	00	companion of co <sub>2</sub> from race companions		Sacin Sector											
Disaggregation by species   Potential   Potential   Actual   Potential   Potential   Actual   Potential   Potential   Actual   Potential   Actual   Potential   Potential   Actual   Potential															
Sectoral report tables  Used in: Summary tables 1A & 1B  Sectoral report tables  Comments: Limited use of indicators in some sectoral reports and sectoral background data tables.  PART II:  Provision of information related to recalculation  Table 8(a) (Recalculated data):   Recalculation for years: 1990 and 1998  Recalculated sectors/gases: Energy Industrial Processes Solvent Use Agriculture Land-Use Change and Forestry Waste	cs,	D1 2 1 1													
Sectoral report tables  Used in: Summary tables 1A & 1B  Sectoral report tables  Comments: Limited use of indicators in some sectoral reports and sectoral background data tables.  PART II:  Provision of information related to recalculation  Table 8(a) (Recalculated data):   Recalculation for years: 1990 and 1998  Recalculated sectors/gases: Energy Industrial Processes Solvent Use Agriculture Land-Use Change and Forestry Waste	s, PF SF,	00 0 7 1			Actual	Ŀ		ential	Actual	Potential					
Used in: Summary tables 1A & 1B    Sectoral report tables   Sectoral background data tables	HFC	estimates in the consumption of													
Comments: Limited use of indicators in some sectoral reports and sectoral background data tables.  PART II:  Provision of information related to recalculation  Table 8(a) (Recalculated data):		Halocardons and SF <sub>6</sub> :													
PART II:  Provision of information related to recalculation  Table 8(a) (Recalculated data):	tors	Used in:	Summary tables 1A &	IB ✓	Sectoral report tables				Sectoral background data tables						
Provision of information related to recalculation  Table 8(a) (Recalculated data):	Indica	Comments:	Limited use of indicate	ors in some sectoral re	ports and sectoral	l backs	ground data	a tables.							
Provision of information related to recalculation  Table 8(a) (Recalculated data):   Recalculation for years: 1990 and 1998  Recalculated sectors/gases: Energy Industrial Processes Solvent Use Agriculture Land-Use Change and Forestry Waste				D.A.	DT II.										
Table 8(a) (Recalculated data):			P			alcula	ition								
Recalculation for years: 1990 and 1998  Recalculated sectors/gases: Energy Industrial Processes Solvent Use Agriculture Land-Use Change and Forestry Waste  CO:     V   V   V   V   V   V   V   V   V															
Recalculated sectors/gases: Energy Industrial Processes Solvent Use Agriculture Land-Use Change and Forestry Waste  CO:     V   V   V   V   V   V   V   V   V				Comments	:										
		Recalculation for years:	1990 and 1998												
Co <sub>2</sub>		Recalculated sectors/gases:	Energy	Industrial Processes	Solvent Use		<u> </u>		Land-Use Change and Forestry		Waste				
CH <sub>4</sub> :	Ę	-							+						
N <sub>2</sub> O:	ılatio														
HFCs:	zcalcı		✓				<u> </u>								
	Re														
PFCs:															
			<b>7</b>				<b>V</b>								
Full CRF for the recalculated base year  Percentage difference in aggregate GHG base year estimate - with LUCF  -0.27%						regate					_				
- without LUCF -0.22%									- without LUCF		-0.22%				

LUCF: Land-Use Change and Forestry

<sup>\*</sup> 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 SF<sub>6</sub> 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 Norway

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

Tronson of the united of years reported																
		Years											Information gaps			
		Base	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	related to	Comments		
		year***		1//1	1//2	1773	1774	1775	1,,,0	1,,,,	1770		reporting*			
Energy	Sectoral report - Table 1		<b>✓</b>									<b>/</b>	✓			
	Table 1A(a)		<b>✓</b>									✓	✓			
	Table 1A(b)		<									<				
	Table 1A(c)		<b>~</b>									1				
	Table 1A(d)		1									1				
Ξ.	Table 1B1		1									1	<b>/</b>			
	Table 1B2		1									1	<b>✓</b>			
	Table 1C		·									1	,			
	Table Te	<u> </u>	•				<u> </u>	<u> </u>		<u> </u>		Ľ	· ·			
	Table 2(I)	1	<b>/</b>				1	1		1		<b>/</b>	<b>✓</b>			
le s	Sectoral reports - Table 2(I) Table 2(II)		·									<i>*</i>	<b>*</b>			
itri SSS	m + + + m + - n		·													
Industrial processes	Table 2(I). A-G		•									<b>V</b>	<b>V</b>			
II II	Table 2(I). A-G Table 2(II).C, E Table 2(II) F											1	<b>✓</b>			
	Table 2(II).F		✓									✓	✓			
		, ,														
Ħ	Sectoral report - Table 3		<b>^</b>									<b>✓</b>	1			
Solvent	E Toble 2 A D											,	,			
So	Table 3.A-D		~									1	<b>*</b>			
	[9]	<u> </u>										ı .	!			
	Sectoral report - Table 4	1	<b>/</b>				r —	r —		r —		<b>/</b>	·			
	Sectoral report - Table 4						<del>                                     </del>	<b>-</b>		<del>                                     </del>				Only normalistics size data and implied emission facture beautiful.		
	Table 4.A		✓									✓	✓	Only population size data and implied emission factors have been		
														reported.		
ıre	Table 4.B(a)		1									1	<b>✓</b>	A separate data sheet has been included as appendix to provide		
ΙĘ	e l		•									•	•	detailed activity data and other related information.		
Agriculture	Table 4.B(b)															
Ag	Table 4.C															
	Table 4.C		_									1				
			•									•				
	Table 4.E															
	Table 4.F															
	T = -							1								
Land-use change and forestry	Sectoral report - Table 5		✓									✓	✓			
ry gr														A separate data sheet has been included as appendix to provide		
ch est	Table 5.A* *													detailed information on the calculation of uptake by boreal for		
for														detailed information on the calculation of uptake by borear forests.		
무무	Table 5.B* *															
a a	Table 5.C* *															
_	Table 5.D* *															
	Sectoral report - Table 6		✓									1	✓			
Waste	m 11 6 4		<b>/</b>									1	1			
	Table 6.A Table 6.B Table 6.C		·									1	·			
-	Table 6.C		1									1	·	Only an activity data was reported in this table.		
	12000 0.0		-										· · · · · · · · · · · · · · · · · · ·	omj un acara, data nas reported in this table.		
	Summary 1A		1				1	1		1		1	<b>✓</b>			
Summary and other tables		<b> </b>	·				<del>                                     </del>	<del>                                     </del>		<del>                                     </del>		·	<b>-</b>			
	Summary 1B		<b>✓</b>													
	Summary 2 (CO <sub>2</sub> equivalent emissions)						<u> </u>	<u> </u>		<u> </u>		<b>V</b>				
	Summary 3 (Methods/Emission factors)											1				
	Table 7 (Overview)		<									<b>\</b>				
	Table 8(a) (Recalculation -		1								1					
	Recalculated data)		•													
	Table 8(b) (Recalculation -		1								1					
	Explanatory information)		•				1	1		1	•					
	Table 9 (Completeness)		✓									1				
	Table 10 (Trends)		<b>~</b>									1	<b>✓</b>			
	Table 11 (Checklist)											1				

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. 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.