



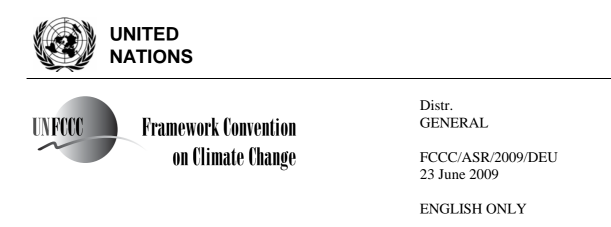
COMPLIANCE COMMITTEE

CC/ERT/ASR/2009/35 30 June 2009

Annual status report of the annual inventory of Germany

Note by the secretariat

The annual status report of the annual inventory of Germany was published on 23 June 2009. For purposes of rule 10, paragraph 2, of the Rules of procedure of the Compliance Committee (annex to decision 4/CMP.2, as amended by decision 4/CMP.4), the report is considered received by the secretariat on the same date. This report, FCCC/ASR/2009/DEU, contained in the annex to this note, is being forwarded to the Compliance Committee in accordance with section VI, paragraph 3, of the annex to decision 27/CMP.1 and paragraph 49 of the annex to decision 22/CMP.1.



Annual status report of the annual inventory of Germany

1. This status report was prepared by the secretariat as part of the initial check of the annual inventory submitted in accordance with decision 15/CMP.1. It reflects the content of the inventory submission of 2009 as originally submitted by the Party.

2. In this report, the following abbreviations are used:

A: afforestation AAU: assigned amount unit CER: certified emission reduction CM: cropland management CRF: common reporting format D: deforestation ERU: emission reduction unit FM: forest management GM: grazing land management GHG: greenhouse gas KP-LULUCF: Article 3, paragraphs 3 and 4, activities under the Kyoto Protocol ICER: long-term certified emission reduction LULUCF: land use, land-use change and forestry NIR: national inventory report R: reforestation RMU: removal unit **RV**: revegetation SBDT: sectoral background data tables SEF: standard electronic format tCER: temporary certified emission reduction

Notation keys C: confidential IE: included elsewhere NA: not applicable NE: not estimated NO: not occurring

Greenhouse gases CO₂: carbon dioxide CH₄: methane N₂O: nitrous oxide HFCs: hydrofluorocarbons PFCs: perfluorocarbons SF₆: sulphur hexafluoride NO_X: nitrogen oxides CO: carbon monoxide NMVOCs: non-methane volatile organic compounds SO₂: sulphur dioxide

FCCC/ASR/2009/DEU Page 2

		GREEN	HOUSE	GAS IN	VENTO	ORY SUB	MISSION	I			
		Date of	receipt		Date of	resubmi	ssion	Comment	ts		
	NIR	15 April	2009								
atior	CRF tables ^a	08 April	2009								
General information	Additional information ^b	08 April	2009					Backgroun estimation		nation for unc	ertainty
ral i	CRF provided for years	1990–20	007		-						
ene	Base year or period ^c	1990			Base ye	ar for HF	Cs, PFCs a	and SF_6^{d}	1995	_	
Ċ	Gases covered	CO ₂	CH_4	N ₂ O	HFCs	PFCs	SF_6	NO _X	СО	NMVOCs	SO_2
		~	✓	✓	✓	✓	✓	✓	✓	✓	✓
NIR	Description			of the N sion 18/C		ws the stru	icture outl	ined in the	revised U	JNFCCC repo	rting
Z	Language of NIR	English									
CRF ^f	Missing source category larger than 7 per cent for categories included in Annex A to the Kyoto Protocol	No miss	ing sourc	ce catego	ry larger	than 7 pe	er cent has	been identi	fied.		

	SUBMISSION (OF SUPPLEMEN	NTARY INFORMATIC	ON UNDER ARTICLE 7.1
		Date of receipt	Date of resubmission	Comments
fon ^g	KP-LULUCF information ^h			
ng of matio	KP-LULUCF CRF ⁱ			CRF provided for years:
reporting of y information ^s	Information on Kyoto units (ERUs, CERs, RMUs and AAUs ⁱ)	08 April 2009		
ry ro tary	SEF ^k with Kyoto units	08 April 2009		
Voluntary re supplementary	Change in national system ¹	15 April 2009		Germany stated, in its response to the draft status report, the information is provided in chapter 1.2.4 of the NIR.
ns	Change in national registry ¹	08 April 2009		
	Minimization of adverse impacts ¹			

^a CRF tables are contained in document FCCC/SBSTA/2006/9, annex II.

^b Additional information can be any information submitted by a Party in conjunction with the NIR or CRF tables.

^c Parties included in Annex I to the Convention undergoing the process of transition to a market economy may use a base year or a period of years other than 1990, in accordance with the provisions of Article 4, paragraph 6, of the Convention and decisions 9/CP.2 and 11/CP.4.
 ^d A Party may select 1990 or 1995 as the base year for the fluorinated gases in accordance with Article 3, paragraph 8, of the Kyoto Protocol.

^d A Party may select 1990 or 1995 as the base year for the fluorinated gases in accordance with Article 3, paragraph 8, of the Kyoto Protocol.
 ^e "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: UNFCCC reporting guidelines for annual inventories" (FCCC/SBSTA/2006/9).

^f A Party has not reported an estimate for an Annex A category that accounted for 7 per cent or more of the Party's aggregate emissions (decision 15/CMP.1, para. 3 (b)).

^g Parties are required to submit supplementary information under Article 7, paragraph 1, of the Kyoto Protocol from the 2010 submission; however, they may elect to submit this information on a voluntary basis before this submission.

- ^h Parties are required to include in their annual inventories information on anthropogenic GHG emissions by sources and removals by sinks from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol, and, if any, elected activities under Article 3, paragraph 4, in accordance decision 15/CMP.1, annex, paragraphs 5–9.
- ¹ Parties are required to report anthropogenic GHG emissions by sources and removals by sinks from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol, and, if any, elected activities under Article 3, paragraph 4, using the agreed CRF tables adopted under decision 6/CMP.3. Parties are required to report these tables on a mandatory basis commencing with the 2010 submission; however, they may elect to report these tables on a voluntary basis before this submission. Parties may also elect to report these tables for the base year or 1990.

^j Parties are required to include in their annual inventory information on ERUs, CERs, tCERs, ICERs, AAUs and RMUs, in accordance with decision 15/CMP.1, annex, section E.

^k SEF for reporting Kyoto Protocol units, as adopted under decision 14/CMP.1 and required by decision 15/CMP.1, annex, paragraph 11.
¹ The requirements for Parties to report on changes in national systems in accordance with Article 5, paragraph 1, changes in national registries, and the minimization of adverse impacts in accordance with Article 3, paragraph 14, are set out in sections F, G and H, respectively, of the annex to decision 15/CMP.1.

FCCC/ASR/2009/DEU Page 3

	Provis	sion of informat	ion for th	e lates	st reporte		RT I ventory	year iı	1 the com	mon re	porting	format: 2	2007		
		Energy	Industr proces		Solvent other product		Agricu	ilture	LUI	LUCF	KP	P-LULUCF	7a	Waste	e
	Sectoral report	1 🗸	2(I)	✓	3	✓	4	✓	5	i 🗸	5(ŀ	KP)		6 v	/
	tables		2(II)	\checkmark											
	Sectoral background	1.A(a) 🗸	2(I).A-G	✓	3.A-D	✓	4.A	✓	5.A	. ✓	5(KP-l)A.1.1	6.	A v	/
	data tables	1.A(b) 🗸	2(II).C	\checkmark		_	4.B(a)	✓	5.B	 ✓ 	5(KP-1)A.1.2	6.	-	/
		1.A(c) 🗸	2(II).E	✓			4.B(b)	✓	5.0		5(KP-1)A.1.3	6.	C v	/
		1.A(d) 🗸	2(II).F	✓			4.C	✓	5.D	v √	5(KP-				
		1.B.1 ✓					4.D	✓	5.E	•	5(F I)A.				
		1.B.2 ✓					4.E	✓	5.F	<i>∼</i>	5(KP-	I)B.1.			
		1.C 🗸					4.F	✓	5 (I)	√ √	5(KP-	I)B.2.			
Tables		Bunkers separat	ely 🗸						5 (II)	√	5(KP-	I)B.3.			
Tal									5 (III)	√	5(KP-	I)B.4.			
									5 (IV)) 🗸	5(KF	P-II)1			
									5 (V)	√ √	5(KF	P-II)2			
											5(KF	P-II)3			
											5(KF	P-II)4			
											5(KF				
												unting ble			
	Summary tables	Summary 1.A		✓	Summar	y 1.B	:		✓	Summa	ry 2		I	v	/
	Other tables	Summary 3		\checkmark	Table 7 (Key	categorie	es)	✓	Table 9	(a) (Com	pleteness)		v	/
		Table 10 (Trend	s)	✓						Table 9	(b) (Com	pleteness))	v	/
	Comments														
als	Provided for gases	CO ₂ ✓	0	CH4 ✔	·	N	20 ✓		HFCs	✓	PFO	Cs ✓	S	F ₆ ✓	
Totals	Provided for years	1990–2007	19	90–20	07	199	0–2007		1990–20	007	1990	-2007	199	0–200	7
22	Comparison of	Reference ap	oproach		Sectora	l app	roach		Differen	ce more per cent	than	If diffe	rence is 1 2 per cer		an
CO_2	CO ₂ from fuel combustion	✓				✓			2			Explanati			
SF_6	Disaggregation b	by species			Н	IFCs				PFCs			SF ₆		
Cs,						✓				✓					
s, PF	Reporting of act emission estimat	ual and/or potent tes in the consum			Actual		Potential		Actual	Po	tential	Actua	al	Potenti	ial
HFCs, PFCs, SF ₆	halocarbons and		ption of		\checkmark		\checkmark		\checkmark		✓	~		\checkmark	
u	Used in	Summary table	1.A	·	✓ See	ctora	l report ta	ables		✓ :	Sectoral b	oackgroun	d data tal	bles	✓
Notation keys	Comments														

^a Parties are required to report anthropogenic GHG emissions by sources and removals by sinks from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol, and , if any, elected activities under Article 3, paragraph 4, using the agreed CRF tables adopted under decision 6/CMP.3.

								Prov	vision	of com	mon re		ART I 1g forr		oles foi	. vears	repor	ted						
												-	Years			J								
				Base year ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	Information gaps relating to reporting ^b	Comments
	Se	ctoral report: 7	Table 1		~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
		Table 1.A(a)			\checkmark	✓	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark									
~		Table 1.A(b)			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓									
Energy	E	Table 1.A(c)			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
En	SBDT	Table 1.A(d)			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	0	Table I.B.I			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										
		Table 1.B.2			✓	\checkmark	✓	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark								
		Table 1.C			\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark										
			Table 2(I)		✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	\checkmark	✓	✓	✓	\checkmark	✓	\checkmark	\checkmark		
ss a	Se	ectoral reports:			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										
esse		Table 2(I).A-G	ŕ		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										
processes	DT	Table 2(II).C Table 2(II).E			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										
	SB	Table 2(II).E			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark										
		Table 2(II).F			✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								
	Se	ctoral report: 7	Fable 3		✓	\checkmark	\checkmark	✓	\checkmark	✓	✓	~	✓	✓	✓	✓	✓	\checkmark	✓	✓	✓	\checkmark		
Solvent use	SBDT	Table 3.A–D			~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~		

FCCC/ASR/2009/DEU Page 4

						Pr	ovisio	n of c	ommo	n ren	orting		RT II at tab	les for	vear	s reno	rted (ontin	ued)				
			1	_	_		011510	1010		птер		ears	ut tub	105 101	jear	перо	ricu (-0110111	ucu)	_	_		
			Base year ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	Information gaps relating to reporting ^b	Comments
	Se	ectoral report: Table 4		\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark									
		Table 4.A		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
		Table 4.B(a)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√											
ıre		Table 4.B(b)		>	✓	✓	>	✓	\checkmark	✓	✓	✓	✓	✓	>	✓	✓	>	✓	✓	\checkmark		
Agriculture	SBDT	Table 4.C		~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	V		No numerical data are reported in this table, but notation key NO is used.
ł		Table 4.D		✓	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	✓	\checkmark	✓	√		
		Table 4.E		✓	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	✓	\checkmark	✓	√		No numerical data are reported
		Table 4.F		~	~	~	~	~	✓	✓	~	~	~	~	~	~	~	~	~	✓	~		in these tables, but notation key NO is used.
	Se	ectoral report: Table 5		~	✓	~	~	✓	~	~	✓	~	✓	~	~	~	~	~	✓	✓	√		
		Table 5.A		✓	✓	✓	\checkmark	\checkmark	✓	✓	✓	✓	\checkmark	✓	✓	✓	✓	✓	\checkmark	✓	√		
		Table 5.B		✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	~	~	✓	~	✓	~		
		Table 5.C		✓	✓	~	\checkmark	✓	✓	✓	~	✓	✓	✓	✓	~	~	✓	~	✓	\checkmark		
		Table 5.D		✓	\checkmark	✓	✓	\checkmark	✓	✓	\checkmark	✓	\checkmark	✓	✓	✓	✓	✓	\checkmark	✓	√		
		Table 5.E		✓	\checkmark	✓	✓	\checkmark	✓	✓	\checkmark	✓	\checkmark	✓	✓	✓	✓	✓	\checkmark	✓	√		
		Table 5.F		\checkmark	✓	✓	\checkmark	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	\checkmark	✓	√		
LULUCF	SBDT	Table 5 (I)		~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~		No numerical data are reported in this table, but notation keys NA, NO are used.
Ē	S			~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	V		No numerical data are reported in this table, but notation keys NA, NE are used.
		Table 5 (III)		~	✓	✓	~	✓	~	✓	✓	~	✓	~	~	~	~	~	✓	✓	~		
		Table 5 (IV)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√		
		Table 5 (V)		>	~	~	~	~	~	~	~	~	~	~	>	~	~	>	~	~	~		No numerical data are reported in this table, but for years 1990–1991 notation keys NA, IE, NE, NO are used.

						Dere		- f				PART						(I ,,,,,,,, .					
			1			PTO	vision	01 CON	nmon 1	ероги		mat ta Years		or year	's repo	ortea (contin	uea)				<u> </u>	
			Base year ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	Information gaps relating to reporting ^b	Comments
	Se	ctoral report: Table 5 (KP)																					
		Table 5 (KP-I) A.1.1																					
		Table 5 (KP-I)A.1.2																					
		Table 5 (KP-I) A.1.3																					
		Table 5 (KP-I) A.2																					
		Table 5 (KP-I) A.2.1																					
у Н		Table 5 (KP-I) B.1																					
'nC	F	Table 5 (KP-I) B.2																					
In	BD	Table 5 (KP-I) B.2Table 5 (KP-I) B.3																					
KP-LULUCF ^e		Table 5 (KP-I) B.4																					
¥		Table 5 (KP-II) 1																					
		Table 5 (KP-II) 2																					
		Table 5 (KP-II) 3																					
		Table 5 (KP-II) 4																					
		Table 5 (KP-II) 5																					
	Ac	counting table							1														

						Prov	vision	of com	mon r	eporti	P. ng fori	ART I nat tal		r years	repor	ted (co	ontinu	ed)					
												Years											
			Base year ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	Information gaps relating to reporting ^b	Comments
	Se	ctoral report: Table 6		<	\checkmark	~	~	\checkmark	✓	\checkmark	~	~	✓	\checkmark	~	\checkmark	\checkmark	~	~	\checkmark	✓		
		Table 6.A		\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	✓		
ste	r	Table 6.B		\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	✓		
Waste	SBDT	Table 6.C		~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~		No numerical data are reported in this table, but notation key NO is used.
		Summary 1.A		<	✓	✓	✓	✓	✓	\checkmark	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
		Summary 1.B		\checkmark	\checkmark	\checkmark	✓	✓	✓	✓	✓	✓	✓	\checkmark	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	\checkmark		
bles		Summary 2 (CO ₂ equivalent emissions)		✓	~	~	~	~	~	✓	~	~	~	~	~	~	~	~	~	~	~		
and other tables		Summary 3 (Methods/emission factors)		~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~		
oth	T			\checkmark																\checkmark	✓		
	SBDT	Table 8(a) (Recalculation – recalculated data)		~	~	~	~	~	~	✓	~	~	~	~	~	~	~	~	~	~			
Summary		Table 8(b) (Recalculation – explanatory information)		✓	~	~	~	~	~	✓	~	~	~	~	~	~	~	~	~	~		~	
Su		Table 9(a) (Completeness)		✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	
		Table 9(b) (Completeness)		~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		Table 10 (Trends)		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		

^a Parties included in Annex I to the Convention undergoing the process of transition to a market economy are allowed to use a base year or a period of years other than 1990, in accordance with the provisions of Article 4, paragraph 6, of the Convention and decisions 9/CP.2 and 11/CP.4.

^b This column indicates that reporting gaps (blank cells) have been identified in a given table of the CRF. This was owing to limited use, or lack, of notation keys (NO, NE, NA, IE, C).

¹ Parties are required to report these tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables on a mandatory basis commencing with the 2010 submission; however, ¹ they may also the same tables for the base year or 1000. ^c Parties are required to report anthropogenic GHG emissions by sources and removals by sinks from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol, and, if any, elected activities they may elect to report these tables on a voluntary basis before this submission. Parties may also elect to report these tables for the base year or 1990.

		Provision	PART III of information relating to a	recalculations		
Table 8(a) (Recalculated data)	✓	Comments				
Recalculation reported for years	1990–2006					
Recalculated sectors/gases	Energy	Industrial processes	Solvent and other product use	Agriculture	LULUCF	Waste
CO_2	✓	✓	\checkmark		✓	
CH ₄	✓	✓		✓	✓	\checkmark
N ₂ O	✓	✓		\checkmark	✓	\checkmark
HFCs		✓				
PFCs		√				
SF ₆		✓				
Table 8(b) (Explanatory information)	~	~	\checkmark	✓	✓	✓
Percentage difference in aggreg	ate greenhouse gas	base year estimate: ^a	with LULUCF:	-1.04 %	without LULUCF:	-1.02 %
emission		latest recalculated year:b	with LULUCF:	-0.41 %	without LULUCF:	-2.47 %

^a Parties included in Annex I to the Convention undergoing the process of transition to a market economy are allowed to use a base year or a period of years other than 1990, in accordance with the provisions of Article 4, paragraph 6, of the Convention and decisions 9/CP.2 and 11/CP.4.
 ^b The latest recalculated year is the submission year minus 3.

FCCC/ASR/2009/DEU Page 8

		Provided	Comments
Emissions by sources and removals by sinks are clearly distinguis Annex A to the Kyoto Protocol.	ned from emissions from categories included in		
Information on how inventory methodologies have been applied ta LULUCF ^b and decision 16/CMP.1.			
Information on geographical location of the boundaries of areas t	nat encompass:		
Units of land subject to activities under Article 3.3			
Units of land subject to activities under Article 3.3, which would under Article 3.4	otherwise be included in land subject to elected activitie	s	
Land subject to elected activities under Article 3.4			
Information on the spatial assessment unit for determining the are deforestation.	a of accounting for afforestation, reforestation and		
Information on GHG emissions/removals resulting from activities	under Article 3.3 and 3.4, for all geographical		
locations reported in the current and previous years since the beg activity, whichever comes later.	nning of the commitment period or the onset of the		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom	nning of the commitment period or the onset of the	re	
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for.	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a	re	
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for.	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a	re	
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a	re	
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prior	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from:		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prio Specific information to be reported for Article 3.3 activities:	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prior	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prio Specific information to be reported for Article 3.3 activities: Activities under Article 3.3 that began on or after 1 January 1990 commitment period How harvesting or forest disturbance that is followed by the re-esi	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990 and before 31 December of the last year of the ablishment of forest is distinguished from deforestation		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prio Specific information to be reported for Article 3.3 activities: Activities under Article 3.3 that began on or after 1 January 1990 commitment period	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990 and before 31 December of the last year of the ablishment of forest is distinguished from deforestation		
Iocations reported in the current and previous years since the begactivity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO2 concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities priod Specific information to be reported for Article 3.3 activities: Activities under Article 3.3 that began on or after 1 January 1990 commitment period How harvesting or forest disturbance that is followed by the re-ess Emissions/removals from lands harvested during the first commit these units of land since 1990	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990 and before 31 December of the last year of the ablishment of forest is distinguished from deforestation		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prio Specific information to be reported for Article 3.3 activities: Activities under Article 3.3 that began on or after 1 January 1990 commitment period How harvesting or forest disturbance that is followed by the re-ess Emissions/removals from lands harvested during the first commit these units of land since 1990	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990 and before 31 December of the last year of the ablishment of forest is distinguished from deforestation nent period following afforestation and reforestation on		
locations reported in the current and previous years since the beg activity, whichever comes later. Information on carbon pools (above-ground / below-ground biom not accounted for. Information on anthropogenic GHGs from LULUCF activities un Elevated CO ₂ concentrations above pre-industrial levels Indirect nitrogen deposition The dynamic effects of age structure resulting from activities prio Specific information to be reported for Article 3.3 activities: Activities under Article 3.3 that began on or after 1 January 1990 commitment period How harvesting or forest disturbance that is followed by the re-ess Emissions/removals from lands harvested during the first commit these units of land since 1990 Specific information to be reported for Article 3.4 activities:	nning of the commitment period or the onset of the ass, litter, dead wood and soil organic carbon) that a der Article 3.3 and 3.4 factoring out removals from: to 1 January 1990 and before 31 December of the last year of the ablishment of forest is distinguished from deforestation nent period following afforestation and reforestation on d are human induced missions/removals reported for each year of the		

^a Parties are required to report anthropogenic GHG emissions by sources and removals by sinks from LULUCF activities under Article 3, paragraph 3, of the Kyoto Protocol, and, if any, elected activities under Article 3, paragraph 4, using the agreed CRF tables adopted under decision 6/CMP.3. Parties are required to report these tables on a mandatory basis commencing with the 2010 submission; however, they may elect to report these tables on a voluntary basis before this submission. Parties may also elect to report these tables for the base year or 1990.

^b The Intergovernmental Panel on Climate Change Good Practice Guidance for Land Use, Land-Use Change and Forestry.