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English only

Status report of the annual inventory of France

- 1. This status report was prepared by the secretariat pursuant to decision 22/CMP.1 in conjunction with 4/CMP.11, as part of the initial check of France's annual inventory, submitted in accordance with decisions 24/CP.19, 15/CMP.1 in conjunction with 3/CMP.11 and 2/CMP.8. It reflects the content of the inventory submission of 2016 as originally submitted by the Party on the 15 April and of the resubmission received on 15 June 2016.
- 2. In this report, the following abbreviations are used:

CRF: common reporting format

GHG: greenhouse gas

HWP: harvested wood products

KP-LULUCF: Article 3, paragraphs 3 and

4, activities under the Kyoto Protocol

LULUCF: land use, land-use change and

forestry

IPPU: industrial processes and product use

NIR: national inventory report

SBDT: sectoral background data tables

SEF: standard electronic format SWDS: solid waste disposal sites

Gases

CO2: carbon dioxide CH4: methane N2O: nitrous oxide

HFCs: hydrofluorocarbons PFCs: perfluorocarbons

MIX: Unspecified mix of HFCs and PFCs

SF6: sulphur hexafluoride NF3: nitrogen trifluoride NOX: nitrogen oxides CO: carbon monoxide

NMVOCs: non-methane volatile organic

compounds

SO2: sulphur dioxide

Kyoto Protocol units

AAU: assigned amount unit ERU: emission reduction unit

RMU: removal unit

CER: certified emission reduction ICER: long-term certified emission

reduction

tCER: temporary certified emission

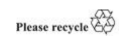
reduction

Notation keys

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

GE.16-12643(E)







			GR	EENHO	OUSE GA	S INVE	NTORY S	SUBMISSIO	N					
		Date of t	receipt		Date of res	submissio	on	Comments						
	NIR	14 Apr	il 2016	5	15 June 2	2016								
	CRF tables ^a	15 Apr	il 2016	5	15 June 2	2016								
eral information	Additional information ^b CRF provided for	14 Apr	il 201 <i>6</i>		15 June 2 June 201			Files subn Mayotte In A_CSEUF Registry - 6.7.3.xlsx; 07March2 initial KP2	nventor R_DB_ Annex Regist 016.do	y 2014 MODE B - Cl ry - Ar ex; 15-	Ldocx EL_20 nanges nnexH -0149	; Re 150 Fro tes BEI	egistry - A 113.PDF; om 6.3.3.2 t results E PM bis raj	Annex 2 to EU -
Gen	CRF provided for years	1990-2	014											
	Base year or period ^c	1990	I	Base y	ear for H PFCs,		1990	l		Base NF ₃ ^e	year fo	or	1995	
	Gases covered	CO_2	CH ₄	N ₂ O	HFCs	PFCs	MIX	SF ₆	NF ₃	NO_X	CO	N	MVOCs	SO_2
		✓	√	~	✓	√	✓	✓	✓	✓	✓	√		✓
NIR	Description				of the NI guidelin		general,	follows the	structi	ire out	lined i	n th	e updated	l
I	Language of NIR	Frenc	ch											
CRF^g	Missing source categories included the Kyoto Protocol	ry large luded in	r than 'Annex	7 per x A to	7 per ce	ent asse	essment	not applica	able in	2016				

- ^a CRF tables are contained in annex II to decision 24/CP.19.
- ^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 HFC, PFC and SF₆ gases in accordance with Article 3, paragraph 8, of the Kyoto Protocol.
- ^e A Party may select 1990, 1995 or 2000 as the base year for NF₃ in accordance with Article 3, paragraph 8 bis of the Doha Amendment to the Kyoto Protocol.
- ^f "Revision of the UNFCCC reporting guidelines on annual inventories for Parties included in Annex I to the Convention" (decision 24/CP.19).
- ^g A Party has not reported an estimate for an Annex A source category that accounted for 7 per cent or more of the Party's aggregate emissions (decision 15/CMP.1, para. 3(b), in conjunction with decision 3/CMP.11).

	SUBMISSION OF S	UPPLEMENTARY	INFORMATION UNI	DER ARTICLE 7.1	
		Date of receipt	Date of resubmission	Comments	
ion	KP-LULUCF information ^a	14 April 2016	15 June 2016	NIR chapter 11, page 421	
y information	KP-LULUCF CRF ^b	15 April 2016		KP-LULUCF CRF 1990, 2013 provided for years: 2014	3-
of supplementary	Information on Kyoto units (ERUs, CERs, RMUs and AAUs) ^c	14 April 2016	15 June 2016	NIR chapter 12, page 435	
ldns fo	SEF ^d with Kyoto Protocol units	26 May 2016		Reported years: 2014, 2015	
Reporting	Change in national system ^e	14 April 2016	15 June 2016	NIR chapter 13, page 442	
Repo	Change in national registry ^e	14 April 2016	15 June 2016	NIR chapter 14, page 445	
	Minimization of adverse impacts ^e	14 April 2016	15 June 2016	NIR chapter 15, page 447	

^a Parties are required to include in their annual submission 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 with the decision 2/CMP.8, annex II, paragraphs 1–5.

^b 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, forest management and, if any, elected activities under Article 3, paragraph 4. Parties may also elect to report these tables for the base year or 1990.

^c Parties are required to include in their annual submission information on ERUs, CERs, tCERs, tCERs, AAUs and RMUs, in accordance with decision 15/CMP.1, annex, chapter I.E, in conjunction with annex II to decision 3/CMP.11,.

^d SEF for reporting Kyoto Protocol units, as required by annex II to decision 3/CMP.11.

^e The requirements for Parties to report on changes in national systems in accordance with Article 5, paragraph 1, of the Kyoto Protocol, changes in national registries, and the minimization of adverse impacts in accordance with Article 3, paragraph 14, of the Kyoto Protocol, are set out in decision 15/CMP.1, annex, chapters I.F, I.G and I.H respectively, in conjunction with annex II to decision 3/CMP.11.

		Energy		IPPU		Agricult	ure	LULUG	CF	KP-LULUCF	1	Waste	
	Sectoral report tables	1	√	2(I)	✓	3	√	4	√	NIR-1		5	√
				2(II)	√								
	Sectoral background data tables	1.A(a)	~	2(I).A-H	✓	3.A	√	4.1	✓	NIR-2	✓	5.A	✓
		1.A(b)	~	2(II).B-H	✓	3.B(a)	√	4.A	√	NIR-3		5.B	√
		1.A(c)	√			3.B(b)	✓	4.B	√	4(KP)Recalc		5.C	√
		1.A(d)	~			3.C	✓	4.C	✓	4(KP)	√	5.D	✓
		1.B.1	√			3.D	✓	4.D	√	4(KP-I)A.1	√		
		1.B.2	~			3.E	✓	4.E	✓	4(KP- I)A.1.1	√		
rannes		1.C	√			3.F	✓	4.F	✓	4(KP-I)A.2	✓		
		1.D	~			3.G-I	√	4(I)	√	4(KP- I)A.2.1	√		
				_			•	4(II)	√	4(KP-I)B.1	✓		
								4(III)	√	4(KP- I)B.1.1	✓		
								4(IV)	✓	4(KP- I)B.1.2			
								4(V)	✓	4(KP- I)B.1.3	√		
										4(KP-I)B.2	√		

					4(KP-I)B.3	✓	
					4(KP-I)B.4	✓	
					4(KP-I)B.5	✓	
					4(KP-I)C	✓	
					4(KP-II)1	✓	
					4(KP-II)2	✓	
					4(KP-II)3	✓	
					4(KP-II)4	✓	
					Accounting table	✓	
Summary tables	Summary 1.A	√	Summary 2	✓	Summary 3		√
Other tables	Table 6 (Indirect emissions)	✓	Table 7 (Key categories)	√	Table 8 (Reca	alculation)	
	Table 9 (Completeness)		Table 10 (Emission Trends)	✓			
Comments	Key categories are CRF Table 7, that		in the NIR and there are difference inconsistencies	rences (for ex	xample in the number o	f categories incl	uded) compare

^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.9.

					PAI	RT I							
	Provision of in	nformation for t	he late	st reporte	d inventory	y yea	ar in the commo	n reporting fo	ormat: 2012	2 (contin	nued)		
Totals	Provided for gases	CO₂ ✓	СН4	√	N_2O		HFCs 🗸	PFCs 🗸	Mix	✓	SF_6 \checkmark	,	NF ₃
Toi	Provided for years	1990–2014	1990	-2014	1990–2014	4	1990–2014	1990–2014			1990– 2014		1990– 2014
CO ₂	Comparison of	Reference app	roach	Sectoral		00	ference more n 2 per cent	If difference	is more th	an 2 pei	r cent		
	CO_2 from fuel combustion	✓		√				Explanation	provided				
HFCs, PFCs,		HFCs			PFCs			Unspecified HFCs and F		SF ₆	·	NF_3	
HFCs	Disaggregation by species	✓			✓								
Notation keys	Used in	Summary table	1.A	~	Sectoral 1	repo	rt tables	~	Sectoral b data table	-	ınd	~	
~	Comments												

																		RT II
											Pro	visio	ı of c	comn	non r	epor	ting	format tables for years reported
										Year	rs							
				Base year ^a	0661	2661	2000	2005	2006	2002	2008	2009	2010	2011	2012	2013	2014	Comments
	Sect	oral report: t	able 1	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	√	✓	✓	✓	
		Table 1.A(a))	✓	~	V	~	√	√	√	✓	✓	√	√	✓	✓	✓	
		Table 1.A(b)	✓	√	√	√	√	✓	√	✓	✓	√	√	✓	✓	✓	
		Table 1.A(c))	✓	√	✓	√	√	√	√	✓	✓	√	√	√	✓	✓	
Energy	<u>.</u>	Table 1.A(d)	✓	~	V	~	√	✓	√	√	√	√	√	√	✓	✓	
En	SBDT	Table 1.B.1		✓	~	V	~	√	✓	√	√	√	√	√	✓	✓	✓	
		Table 1.B.2		✓	√	✓	√	√	✓	√	√	~	√	✓	√	✓	✓	
	Table 1.B.2		√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	No numerical data are reported in this table for the years 1990–2014. For these years the notation key NO is used.	
	Table 1.D		✓	√	✓	√	√	✓	√	✓	✓	√	✓	~	✓	✓		
	Sect		Table 2(I)	√	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	
Na	reports:		Table 2(II)	✓	√	✓	√	√	✓	√	✓	✓	√	✓	~	✓	✓	
IPI	SBDT	Table 2(I).A	-Н	✓	√	√	√	√			✓	√	✓	√	✓	✓	✓	
	SB,	Table 2(II).I	3-Н	✓	✓	√	✓	√	✓	✓	√	√	✓	√	√	✓	✓	

]	PART II
									P	rovi	sion	of co	mmo	n rej	orti	ng fo	rmat tables for years reported (continued)
									Year	S							
			Base year ^a	0661	1995	2000	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Comments
	Secto	oral report: Table 3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		Table 3.A	✓	✓	√	√	√	✓	✓	✓	✓	√	√	✓	✓	✓	
		Table 3.B(a)	√	√	√	√	√	✓	✓	√	✓	√	√	✓	✓	√	
		Table 3.B(b)	✓	√	V	√	V	√	✓	✓	√	√	V	√	√	√	
Agriculture		Table 3.C	√	√	V	V	V	√	√	√	V	V	V	V	√	√	
Agric	SBDT	Table 3.D	√	√	√	√	√	√	√	√	V	√	√	√	√	✓	
		Table 3.E	✓	√	~	√	~	√	√	✓	~	√	~	√	✓	✓	No numerical data are reported in this table for the years 1990–2014. For these years the notation key NO is used.
		Table 3.F	√	√	√	√	√	✓	√	√	V	√	√	√	√	✓	
		Table 3.G-I	√	√	√	✓	√	✓	✓	√	√	✓	√	√	√	✓	
	Secto	oral report: Table 4	√	√	√	√	√	√	✓	✓	√	√	√	√	✓	√	
		Table 4.1	✓	✓	✓	√	✓	✓	√	✓	√	√	✓	√	✓	✓	
	ļ	Table 4.A	√	✓	✓	✓	✓	√	√	✓	✓	✓	✓	✓	✓	✓	
JCF	ļ	Table 4.B	√	√	√	√	√	√	V	✓	V	√	√	V	✓	√	
LULUCF	SBDT	Table 4.C	√	√	✓	✓	✓	√	✓	~	~	✓	✓	✓	✓	√	
		Table 4.D	√	✓	✓	✓	✓	✓	~	✓	√	✓	✓	√	√	√	
		Table 4.E	√	√	✓	✓	✓	√	~	✓	√	✓	✓	√	✓	✓	
		Table 4.F	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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	used.															
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								Year	rs							
			1990	1995	2000	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Comments
	Table 4.G	✓	✓	✓	_	_		✓	✓	_	✓		✓	✓	√	
	Table 4(I)	✓	√	✓	√	√	✓	✓	✓	√	√	✓	✓	√	√	No numerical data are reported in this table for the years 1990–2014. For these years the notation key NO is used.
	Table 4(II)	√	✓	✓	✓	✓	√	✓	✓	V	V	✓	✓	✓	√	No numerical data are reported in this table for the years 1990–2014. For these years the notation key NO is used.
	Table 4(III)	✓	√	√	√	✓	√	√	V	√	√	✓	✓	✓	√	
	Table 4(IV)	√	√	√	√	~	V	√	√	V	V	√	~	✓	√	No numerical data are reported in this table for the years 1990–2014. For these years the notation key NO is used.
	Table 4(V)	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

																		PART II
				1								sion	of co	mmo	n rep	orti	ng fo	rmat tables for years reported (continued)
						1 1				Year.	S	I		I			I	
				Base year ^a	0661	2661	2000	2005	2006	2002	2008	5009	2010	2011	2012	2013	2014	Comments
	Secto repoi		Table NIR-1															
			Table NIR-2	√	✓											√	✓	No numerical data are reported in this table for the years 1990. For this year the notation key NO is used.
			Table NIR-3															
			Table 4(KP)Rec alculations															
			Table 4(KP)	√	√											✓	✓	No numerical data are reported in this table for the years 1990. For this year the notation key NO is used.
JCF		Table 4	(KP-I)A.1	✓	✓											✓	✓	No numerical data are reported in this table for the years 1990. For this year the notation key NO is used.
KP-LULUCF		Table 4(KP-I))A.1.1	✓	✓											√	✓	No numerical data are reported in this table for the years 1990, 2013-2014. For these years the notation key NO is used.
		Table 4	(KP-I)A.2	✓	✓											✓	✓	No numerical data are reported in this table for the years 1990. For this year the notation key NO is used.
		Table 4 I)A.2.1	`	√	✓											✓	✓	No numerical data are reported in this table for the years 1990, 2013-2014. For these years the notation key NO is used.
	SBD	Table 4	(KP-I)B.1	✓	√											✓	✓	No numerical data are reported in this table for the years 1990. For this year the notation key NO is used.
		Table 4 I)B.1.1	·(KP-	√	✓											√	✓	No numerical data are reported in this table for the years 1990. For this year the notation key NO is used.
		Table 4 I)B.1.2	*															
		Table 4 I)B.1.3		√	√											>	✓	No numerical data are reported in this table for the years 1990. For the year 1990 the notation key NO is used.

							P	Provi	sion	of co	mme	on re	porti		PART II ormat tables for years reported (continued)
							Year	·s							
	Base year ^a	0661	1995	2000	2005	2006	2007	2008	5009	2010	2011	2012	2013	2014	Comments
Table 4(KP-I)B.2	√	√											✓	✓	No numerical data are reported in this table for the years 1990, 2013–2014. For the year 1990 the notation key NO is used. For the years 2013–2014 the notation key NE is used.
Table 4(KP-I)B.3	✓	√											√	✓	No numerical data are reported in this table for the years 1990, 2013–2014. For the year 1990 the notation key NO is used. For the years 2013–2014 the notation key NE is used.
Table 4(KP-I)B.4	√	✓											~	√	No numerical data are reported in this table for the years 1990, 2013–2014. For the year 1990 the notation key NO is used. For the years 2013–2014 the notation key NE is used.
Table 4(KP-I)B.5	√	✓											√	√	No numerical data are reported in this table for the years 1990, 2013–2014. For the year 1990 the notation key NO is used. For the years 2013–2014 the notation keys NE and NO are used.
Table 4(KP-I)C	√	√											V	√	No numerical data are reported in this table for the years 1990. For the year 1990 the notation key NO is used.
Table 4(KP-II)1	√	√											√	√	No numerical data are reported in this table for the years 1990, 2013–2014. For the year 1990 the notation key NO is used. For the years 2013–2014 the notation keys NE and NO are used.
Table 4(KP-II)2	√	✓											V	~	No numerical data are reported in this table for the years 1990, 2013–2014. For the year 1990 the notation key NO is used. For the years 2013–2014 the notation keys NE and NO are used.
Table 4(KP-II)3	√	√											V	✓	No numerical data are reported in this table for the year 1990. For this year the notation key NO is used.
Table 4(KP-II)4	√	√											√	✓	No numerical data are reported in this table for the year 1990. For this year the notation keys NA and NO are used.
Table Accounting	✓	√											~	✓	

]	PA	ART II	
	Provision of common reporting format tables for years reported (continued) Years Base year a 6, 6, 6, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,																	
	Provision of common reporting format tables for years reported (continued) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																	
				0661	2661	2000	2005	2006	2007	2008	2009	2010	2011	2012	2013	7100	† Comments	
	Sect	oral report: Table 5	√	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	√		
		Table 5.A	✓	✓	✓	✓	V	✓	V	√	✓	✓	✓	√	✓	√		
Waste	TC	Table 5.B	√	✓	✓	✓	V	√	✓	√	√	✓	✓	√	✓	√		
	SBI	Table 5.C	~	✓	✓	✓	~	√	✓	✓	√	✓	✓	√	V	√		
		Table 5.D	√	√	✓	√	√	✓	√	✓	√	✓	✓	√	✓	√		

	PART II															
Provision of common reporting format tables for years reported (continued)												bles for years reported (continued)				
	Years															
		Base year ^a	0661	2661	2000	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	Comments
	Summary 1.A	√	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	
	Summary 2 (CO ₂ equivalent emissions)	√	✓	✓	✓	✓	√	✓	√	✓	√	√	√	√	✓	
oles	Summary 3 (Methods/emission factors)	√	✓	✓	✓	✓	√	✓	√	✓	√	√	√	√	✓	No numerical data are reported in this table for the years 1990–2014. For these years the notation key NA is used.
er tal	Table 6	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	√	✓	
Summary and other tables	(Indirect emissions of N ₂ O and CO ₂)															
Summa	Table 7 (Key categories)	√	✓	✓	✓	√	✓	✓	✓	V	✓	✓	✓	√	✓	
37	Table 8 (Recalculation – recalculated data)															
	Table 9 (Completeness)															
	Table 10 (Trends)	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	√	✓	✓	

^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.

PART III										
Provision of information relating to recalculations										
Table 8 (Recalculated data)		Comments								
Recalculation reported for years										
Recalculated sectors/gases	Energy		IPPU	Agriculture	LULUCF	Waste	KP-LULUCF			
CO_2										
CH ₄										
N_2O										
HFCs										
PFCs										
Unspecified mix of HFCs and PFCs										
SF ₆										
NF ₃										
	Base year estimate: ^a		With LULUCF:	%	Without LULUCF:	%				
aggregate greenhouse gas emission	Latest recalculated year: ^b		With LULUCF:	%	Without LULUCF:	%				

^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.

PART IV								
		Provision of information relating to KP-LULUCF activities und	ler Article 3, p	aragraphs 3 and 4				
			Provided	Observation				
	Emissions by sources and annex A to	and removals by sinks are clearly distinguished from emissions from categories to the Kyoto Protocol	√					
	ntergovernmental Pai	ventory methodologies have been applied taking into account the 2006 nel on Climate Change Guidelines for National Greenhouse Gas Inventories and ntary guidance recognizing the principles laid out in decision 16/CMP.1.	√					
	nformation on geogra	phical location of the boundaries of areas that encompass:						
aphs I	Units of land	subject to activities under Article 3, paragraph 3	✓					
II, paragr		subject to activities under Article 3, paragraph 3, which would otherwise be nd subject to forest management or elected activities under Article 3, paragraph	1					
хипех	Land subject	to forest management or elected activities under Article 3, paragraph 4	✓					
2/CMP.8, o	information on the spa reforestation and defor	tial assessment unit for determining the area of accounting for afforestation, estation	✓					
ler decision 2	Article 3, paragraph 4,	missions/removals resulting from activities under Article 3, paragraph 3, and for all geographical locations reported in the current and previous years since the nitment period or the onset of the activity, whichever comes later.						
ements un	information on carbon carbon) that are not ac	pools (above-ground/below-ground biomass, litter, dead wood and soil organic counted for.	√					
g re	emissions in any single	he provisions for natural disturbances, information demonstrating that these by year exceed the background level(s), including a margin, when needed. For this include information showing:						
Rep	That all lands	subject to exclusion due to natural disturbances are identified		France does not apply the provisions for natural disturbances.				
		emissions resulting from natural disturbances and the subsequent removals are excluded from accounting		France does not apply the provisions for natural disturbances.				
1		use change has occurred on lands for which the provisions in decision 2/CMP.7, aph 33, are applied		France does not apply the provisions for natural disturbances.				

Provision of information relating to KP-LULUCF activities under Article tents and circumstances were beyond the control of the Party Forts taken to rehabilitate the land for which the provisions contained in decision 1.7, annex, paragraph 33, are applied 1.7 missions associated with salvage logging were not excluded from accounting 1.8 for by instantaneous oxidation, information on GHG emissions/removals resulting from 1.8 pool accounted for in accordance with decision 2/CMP.7, including: 1. y data for the HWP categories used for estimating the pool removed from domestic for domestic consumption and for export	Provided	Praphs 3 and 4 (continued) Observation France does not apply the provisions for natural disturbances. France does not apply the provisions for natural disturbances. France does not apply the provisions for natural disturbances.
forts taken to rehabilitate the land for which the provisions contained in decision 1.7, annex, paragraph 33, are applied missions associated with salvage logging were not excluded from accounting for by instantaneous oxidation, information on GHG emissions/removals resulting from twP pool accounted for in accordance with decision 2/CMP.7, including: by data for the HWP categories used for estimating the pool removed from domestic for domestic consumption and for export		France does not apply the provisions for natural disturbances. France does not apply the provisions for natural disturbances. France does not apply the provisions for natural
forts taken to rehabilitate the land for which the provisions contained in decision 1.7, annex, paragraph 33, are applied missions associated with salvage logging were not excluded from accounting for by instantaneous oxidation, information on GHG emissions/removals resulting from twP pool accounted for in accordance with decision 2/CMP.7, including: by data for the HWP categories used for estimating the pool removed from domestic for domestic consumption and for export	✓	disturbances. France does not apply the provisions for natural disturbances. France does not apply the provisions for natural
nissions associated with salvage logging were not excluded from accounting for by instantaneous oxidation, information on GHG emissions/removals resulting from IWP pool accounted for in accordance with decision 2/CMP.7, including: y data for the HWP categories used for estimating the pool removed from domestic for domestic consumption and for export	✓	disturbances. France does not apply the provisions for natural
for by instantaneous oxidation, information on GHG emissions/removals resulting from IWP pool accounted for in accordance with decision 2/CMP.7, including: y data for the HWP categories used for estimating the pool removed from domestic for domestic consumption and for export	✓	
WP pool accounted for in accordance with decision 2/CMP.7, including: y data for the HWP categories used for estimating the pool removed from domestic for domestic consumption and for export	✓	
for domestic consumption and for export	√	
1' ' ' ' ' 1 C 4 IIWD ' ' 1		
ves used in estimating emissions/removals for the HWP categories used		Information required in paragraph 2(g)(ii) of annex II to decision 2/CMP.8 could not be identified in the submiss
er emissions from HWP originating from forests prior to the start of the second tment period have been included in the accounting, if the forest management reference based on a projection		Information required in paragraph 2(g)(iii) of annex II to decision 2/CMP.8 could not be identified in the submiss
nissions from the HWP pool accounted for in the first commitment period on the basis ntaneous oxidation have been excluded from the accounting for the second commitment	✓	
e HWP resulting from deforestation have been accounted on the basis of instantaneous on	√	
O2 emissions from HWP in SWDS and from wood harvested for energy purposes have ecounted on the basis of instantaneous oxidation	√	
missions/removals from changes in the HWP pool accounted for do not include imported ed wood products	√	
e on C	nent period have been included in the accounting, if the forest management reference based on a projection issions from the HWP pool accounted for in the first commitment period on the basis staneous oxidation have been excluded from the accounting for the second commitment. HWP resulting from deforestation have been accounted on the basis of instantaneous in 122 emissions from HWP in SWDS and from wood harvested for energy purposes have bounted on the basis of instantaneous oxidation 125 instantaneous oxidation 125 instantaneous oxidation 126 instantaneous oxidation 126 instantaneous oxidation 127 include 127 include 128 instantaneous oxidation 128 instantaneous oxidation 128 instantaneous oxidation 128 instantaneous oxidation 129 include 129 includ	nent period have been included in the accounting, if the forest management reference based on a projection issions from the HWP pool accounted for in the first commitment period on the basis staneous oxidation have been excluded from the accounting for the second commitment HWP resulting from deforestation have been accounted on the basis of instantaneous in 22 emissions from HWP in SWDS and from wood harvested for energy purposes have rounted on the basis of instantaneous oxidation issions/removals from changes in the HWP pool accounted for do not include imported d wood products athropogenic GHGs from LULUCF activities under Article 3, paragraph 3, and Article

	PART IV								
	Provision of information relating to KP-LULUCF activities under Article 3, paragraphs 3 and 4 (continued)								
			Provided	Observation					
-		Elevated CO ₂ concentrations above pre-industrial levels	✓						
		Indirect nitrogen deposition	✓						
		The dynamic effects of age structure resulting from activities prior to 1 January 1990	✓						
	Specif	ic information to be reported for activities under Article 3, paragraph. 3:							
		Activities under Article 3, paragraph 3, that began on or after 1 January 1990 and before 31 December of the last year of the commitment period, and are directly human-induced	✓						
		How harvesting or forest disturbance that is followed by the re-establishment of forest is distinguished from deforestation	✓						
	Specif	ic information to be reported for activities under Article 3, paragraph 4:							
		Activities under Article 3.4 that occurred since 1 January 1990 and are human induced	✓						
		Cropland management, grazing land management, revegetation, wetland drainage and rewetting: emissions/removals reported for each year of the commitment period and for the base year for each of the elected activities on the geographical locations reported	√						
		Emissions/removals from activities under Article 3, paragraph 4, are not accounted for under activities under Article 3, paragraph 3		Information required in paragraph 5(c) of annex II to decision 2/CMP.8 could not be identified in the submission					
		Information on how emissions arising from the conversion of natural forests to planted forests are accounted for	✓						
		Methodological consistency between the reference level and reporting for forest management		Information required in paragraph 5(e) of annex II to decision 2/CMP.8 could not be identified in the submission					
		Technical corrections made pursuant to decision 2/CMP.7, annex, paragraph 14	✓						
		Forest management: if emissions/removals from the harvest and conversion of forest plantations to non-forest land were included, information how requirements set out in decision 2/CMP.7, annex, paragraphs 37–39 were met, including:							
		The identification of all lands and associated carbon pools subject to decision 2/CMP.7, annex, paragraph 37, including the georeferenced location and year of conversion		Information required in paragraph 5(g)(i) of annex II to decision 2/CMP.8 could not be identified in the submission					

PART IV								
Provision of information relating to KP-LULUCF activities under Article 3, paragraphs 3 and 4 (continued)								
	Provided	Observation						
A demonstration that the forest plantation was first established through direct human-induced planting and/or seeding of non-forest land before 1 January 1990, and, if the forest plantation was re-established, that this last occurred on forest land through direct human-induced planting and/or seeding after 1 January 1960		Information required in paragraph 5(g)(ii) of annex II to decision 2/CMP.8 could not be identified in the submission						
A demonstration that a new forest of at least equivalent area to the harvested forest plantation is established through direct human-induced planting and/or seeding of nonforested land that did not contain forest on 31 December 1989		Information required in paragraph 5(g)(iii) of annex II to decision 2/CMP.8 could not be identified in the submission						
A demonstration that this newly established forest will reach at least the equivalent carbon stock that was contained in the harvested forest plantation at the time of harvest, within the normal harvesting cycle of the harvested forest plantation, and, if not, a debit would be generated under Article 3, paragraph 4		Information required in paragraph 5(g)(iv) of annex II to decision 2/CMP.8 could not be identified in the submission						