ANNEX 2A.1

REPORTING TABLES¹ FOR KP LULUCF ACTIVITIES UNDER THE KYOTO PROTOCOL

¹ The Reporting Tables are for the compilation of relevant information only and differ from the Common Reporting Format (CRF) tables that are designed by SBSTA. Moreover, not all cells provided in the tables need to be filled.

	TABLE 2A TABLE OF COM			
Table	Content	Notes		
	Summary 1	ſable		
Table 1A	Summary table of emissions and removals from activities under Article 3.3, Forest Management and elected activities under Article 3.4	This table is intended to demonstrate completeness in carbon pools and GHG reporting and to report the total net GHG emissions in the inventory year from each mandatory and elected activity.		
Table 1B	Selected parameters for defining "Forest" under the Kyoto Protocol (additional information)			
	Land Transition	n Matrix		
Table 2A	Land Transition Matrix with areas and changes in areas between the previous	The value of the reported area subject to the various activities under Articles 3.3 and 3.4 for the inventory year should be that on 31 December of that year.		
	and the current inventory year	Total area reported in this table should match the total area of the country.		
Table 2B	Area of natural forests converted to planted forests (additional information)	This table should be used to report land areas of natural forests converted to planted forests since the start of the commitment period, if any. Associated emissions and removals are implicitly reported under Forest Management.		
	Key Category A	Analysis		
Table 3	Summary of <i>key categories</i> for Land Use, Land-Use Change and Forestry activities under the Kyoto Protocol	List all KP-LULUCF <i>key categories</i> and describe for each category why and how it has been identified as key.		
	Article 3.3: Afforestation	and Reforestation		
Table 4A	Article 3.3 activities: Carbon stock changes under Afforestation and	Report in this table carbon stock changes in all lands, encompassed by each geographical location, that are subject to Afforestation and Reforestation under Article 3.3.		
	Reforestation	All lands reported under Afforestation and Reforestation would otherwise be subject to Forest Management.		
Table 4B	Background level of emissions associated with natural disturbances in AR lands and its margin, where a margin is needed (additional information)	Report information in this table only if the Party elected to exclude emissions in forest associated with natural disturbances that are beyond the control of, and not materially influenced by, the Party.		
		Report information in this table only if the Party elected to exclude emissions associated with natural disturbances, in AR lands, that are beyond the control of, and not materially influenced by, the Party.		
Table 4C	Emissions associated with natural disturbances (additional information)	Information reported in this table is additional to that reported in table 4A and 10, and therefore does not replace the need to report in those tables all carbon stock changes and all non-CO ₂ GHG emissions associated with natural disturbances in AR lands.		
		Report in this table information on changes in carbon stocks and non- CO_2 GHG emissions for the inventory year for all geographical locations that encompass lands subject to Afforestation and Reforestation under Article 3.3 where natural disturbances have occurred.		

Table 4D	Removals subsequent to natural disturbances (additional information)	Report information in this table only if the Party elected to exclude emissions associated with natural disturbances, in AR lands, that are beyond the control of, and not materially influenced by, the Party. Information reported in this table is additional to that reported in Table 4A, and therefore does not replace the need to report all carbon stock changes in AR lands in that table. Report here all removals in the inventory year, for all geographical locations that encompass lands subject to Afforestation and Reforestation where natural disturbances have occurred in any year of the commitment period and whose emissions were excluded from accounting. Where Parties do not exclude natural disturbance emissions from specific lands they should provide information on how they have determined the subsequent removals to be				
		excluded				
	Article 3.3: Defo	Report in this table carbon stock changes in all lands,				
		encompassed by each geographical location, that are subject to Deforestation under Article 3.3.				
Table 5A	Article 3.3 activities: Carbon stock changes under Deforestation	Lands that have been deforested and subsequently reforested need to be reported as a subcategory of deforested land in order to transparently report emissions and removals on these lands which, despite being reported under D, match the forest definition.				
		Report information in this table only if the Party elected to exclude emissions in forest associated with natural disturbances that are beyond the control of, and not materially influenced by, the Party.				
Table 5B	Deforested land previously subject to natural disturbances (additional information)	Information reported in this table is additional to that reported in Tables 5A and 10, and therefore does not replace the need to report in those tables all carbon stock changes and non-CO ₂ GHG emissions associated with natural disturbances.				
		Report in this table information on land that has been deforested after having been subject to natural disturbances in a year of the commitment period.				
	Article 3.4: Forest N	Management				
Table 6A	Article 3.4 activities: Carbon stock changes under Forest Management	Report in this table carbon stock changes in all lands, encompassed by each geographical location, that are subject to Forest Management under Article 3.4.				
Table 6B	Forest Management reference level (additional information)	Report here the numerical values of the FMRL (with HWP pool and without), and any further Technical Correction, and information on the methodological approach applied to calculate it.				
Table 6C	Carbon Equivalent Forests (CEF) (additional information)	Information reported in this table is additional to that reported in Table 6A, and therefore does not replace the need to report in that table all carbon stock changes associated with clearing and establishing of forests reported as Carbon Equivalent Forests under Forest Management. This table is aimed at checking whether the equivalent forest that has been planted is achieving the expected carbon stock.				
		Report in this table information on carbon stock that was in the harvested and converted forest plantation (CEF-hc), at time of harvesting, and of current carbon stock in the equivalent forested area (CEF-ne), for all lands subject to the CEFC provisions, within Forest Management under Article 3.4 (see paragraphs 37-39				

		of Annex to Decision 2/CMP.7) for which the "carbon equivalence" has not been achieved yet. This means that lands should be reported here until the year, and including the year, in which the carbon equivalence is achieved.		
Table 6D	Background level of emissions associated with natural disturbances in FM lands and its margin, where a margin is needed (additional information)	Report information in this table only if the Party elected to exclude emissions associated with natural disturbances, in FM lands, that are beyond the control of, and not materially influenced by, the Party.		
		Report information in this table only if the Party elected to exclude emissions associated with natural disturbances, in FM lands, that are beyond the control of, and not materially influenced by, the Party.		
Table 6E	Emissions associated with natural disturbances (additional information)	Information reported in this table is additional to that reported in Tables 6A and 10, and therefore does not replace the need to report all carbon stock changes and non-CO ₂ GHG emissions associated with natural disturbances in those tables.		
		Report in this table information on changes in carbon stocks and non-CO ₂ GHG emissions for the inventory year for all geographical locations that encompass lands subject to Forest Management under Article 3.4 where natural disturbances have occurred.		
		Report information in this table only if the Party elected to exclude emissions associated with natural disturbances, in FM lands, that are beyond the contro of, and not materially influenced by, the Party.		
		Information reported in this table is additional to that reported in Table 6A, and therefore does not replace the need to report all carbon stock changes in FM lands in that table.		
Table 6F	Removals subsequent to natural disturbances (additional information)	Report in this table all incremental removals in the inventory year, for all geographical locations that encompass lands subject to Forest Management where natural disturbances have occurred in any previous year of the commitment period whose emissions were excluded from accounting. Incremental removals are those additional to the removals from the lands that have been embedded in the FMRL construction. Where Parties do not exclude natural disturbance emissions from specific lands they should provide information on how they have determined the subsequent removals to be excluded.		
Article 3.4: C	Cropland Management – Grazing Land Man Rewettin	agement – Revegetation – Wetland Drainage and g		
Table 7	Carbon stock changes under elected Article 3.4 activities	Report in this table carbon stock changes in all lands, encompassed by each geographical location, that are subject to the elected activities under Article 3.4.		
		For each elected activity, this table and all relevant tables should also be reported for the base year.		
	Non-CO ₂ GHG e	missions		
Table 8A	Direct and Indirect N ₂ O emissions from N inputs to managed soils	Report in this table direct and indirect N ₂ O emissions from N fertilization in all lands, encompassed by each geographical location, which are subject to activities under Article 3.3 and 3.4, and whose emissions have not been reported in the Agriculture Sector.		

		N ₂ O emissions from N inputs to areas, subject to				
		Article 3.3 or 3.4, which are activities included under Cropland and Grassland in the Convention reporting should be reported in the Agriculture Sector. If a Party is not able to separate fertilizer applied to different land-use categories, it may report all N ₂ O emissions from fertilization in the Agriculture Sector and this table should not be filled.				
Table 8B	N ₂ O emissions from mineralised N resulting from loss of soil organic C stocks in mineral soils through land-use	Report in this table N ₂ O emissions from mineralised N resulting from loss of soil organic C stocks in mineral soils through land-use change or management practices in all lands, encompassed by each geographical location, which are subject to activities under Article 3.3 and 3.4, and whose emissions have not been reported in the Agriculture Sector.				
	change or management practices	N ₂ O emissions from mineralised N resulting from loss of soil organic C stocks in mineral soils through land-use change or management practices in areas, subject to Article 3.3 or 3.4 activities, which are included under Cropland and Grassland in the Convention reporting should be reported in the Agriculture Sector.				
Table 9A	CH ₄ and N ₂ O emissions from Drainage of organic soils	Report in this table CH_4 and N_2O emissions from Drainage of organic soils in all lands, encompassed by each geographical location, which are subject to activities under Article 3.3 and 3.4, and whose emissions have not been reported in the Agriculture Sector.				
	or organic sons	CH ₄ and N ₂ O emissions from drainage of organic soils in areas, subject to Article 3.3 and 3.4 activities, which are included under Cropland and Grassland in the Convention reporting should be reported in the Agriculture Sector.				
Table 9B	CH_4 and N_2O emissions from Rewetting of organic soils	Report in this table CH_4 and N_2O emissions from Rewetting of organic soils in all lands, encompassed by each geographical location, which are subject to activities under Article 3.3 and 3.4, and whose emissions have not been reported in the Agriculture Sector.				
	of organic sons	CH ₄ and N ₂ O emissions from rewetting of organic soils, in areas subject to Article 3.3 and 3.4 activities, which are included under Cropland and Grassland in the Convention reporting should be reported in the Agriculture Sector.				
		Report in this table GHG emissions from burning of organic matter in all lands, encompassed by each geographical location, which are subject to activities under Article 3.3 and 3.4, and whose emissions have not been reported in the Agriculture Sector.				
Table 10	GHG emissions from burning of organic matter	CO_2 emissions from burning of organic matter that are reported as C stock changes in the relevant activity table (i.e. Tables 4A, 5A, 6A, and 7) should not be reported here.				
		Non-CO ₂ emissions associated with burning of living biomass and DOM of savannas and of agricultural residues should be reported in the Agriculture Sector.				
	Harvested Wood	Products				
Table 11A	Carbon stock changes in the Harvested Wood Products pool					

		HWP originated in the first commitment period from lands subject to AR activities should not be reported here.
Table 11B	Harvested Wood Products activity data	When FM was elected in the first commitment period, HWP originated in the first commitment period from lands subject to FM activities should not be reported here.
		When for FM the Party chose not to include historical HWP in its reporting, HWP originated before 1 January 2013 from lands subject to FM activities should not be reported here.

GENERAL NOTES:

1. Geographical location refers to the boundaries of the areas that encompass lands subject to the activity (or subject to the particular provision).

2. Activity data may be further subdivided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone, national land classification or other criteria. One row should be completed for each subdivision.

3. The value reported for net change in SOC of organic soils could be an emission and not a carbon stock change.

		Emissie	and rom	vala from	activitica			E 1A Y TABLE Forest Management and	alaatada	ativiti ag un	dan Antiala	2.4			
Inventory y		Emissio	ons and remo	ovais from	activities	under Ar	licie 3.3, 1	Forest Management and	elected a	ctivities un	der Article	3.4			
inventory y	241.					Change	es in carb	on pool and sources of	greenho	use gases r	eported				
										Soil orga	nic matter				
								Mineral soils			(Organic s	oils		
Activity		Above- Below-		Dead			N ₂ O emissions		Drainage	9		Rewetting	ç	Other	
		ground biomass	ground biomass	Litter	Dead wood HW	HWP	P SOC	from N mineralized during soil organic matter losses in mineral soils	SOC		D ₂ GHG sions	SOC	non-CC emis	D ₂ GHG sions	SOC
				(Gg C)			(Gg C)	(Gg N ₂ O)	(Gg C)	(Gg CH ₄)	(Gg N ₂ O)	(Gg C)	(Gg CH ₄)	(Gg N ₂ O)	(Gg C)
Article 3.3	AR														
activities	D														
	FM														
	CM (if elected)														
Article 3.4 activities	GM (if elected)														
activities	RV (if elected)														
	WDR (if elected)														
	·	Cl	nanges in ca	rbon poo	l and sou	rces of gr	eenhouse	gases reported			Total emis	sions/ren	iovals repo	rted	
1	Activity		ation in t land		F	Burning o	f organic	matter	Ν	et CO ₂	C	H ₄	N ₂ O		Net CO2- quivalent
		(Gg	N ₂ O)		(Gg CO ₂)		(Gg C	H ₄) (Gg N ₂ O)				(Gg)			
Article 3.3	AR														
activities	D														
	FM														
	CM (if elected)														
Article 3.4 activities	GM (if elected)														
	RV (if elected)														
	WDR (if elected)														

	Table 1B Additional information: Selected parameters for defining "Forest" under the Kyoto Protocol								
Inventory year									
Parameter	Selected value								
Minimum land area									
Minimum tree crown cover									
Minimum tree height									
Minimum width									

				L	TABLE AND TRANSIT						
			Areas and ch	anges in areas of	activities between	n the previous and	I the current inven	tory year			
Invent	tory Yea	ır	1								
					ſ		ent inventory yea				
			Article 3.	3 activities		Ar	ticle 3.4 activitie	S		Other	Total area at the
			Afforestation and Reforestation	Deforestation	Forest Management	Cropland Management (if elected)	Grazing Land Management (if elected)	Revegetation (if elected)	Wetland Drainage and Rewetting (if elected)	(i.e. All remaining area in the country)	beginning of the current inventory year
							(kha)				
	Article 3.3 activities	Afforestation and Reforestation									
	Artic activ	Deforestation									
y year		Forest Management									
ventor	activities	Cropland Management (if elected)			(1)						
ous in	.4 acti	Grazing Land Management (if elected)			(1)						
From previous inventory year	Article 3.4	Revegetation (if elected)			(1)						
Fron	Ą	Wetland Drainage and Rewetting (if elected)			(1)						
	Other (i.e. A count	r All remaining area in the									
	area at tory yea	the end of the current ar									
(1) C	Only in c	case of Carbon Equivalent Forests	5								

	Table 2B Additional information: Area of natural forests converted to planted forests											
Inventory year	Inventory year											
GEOGRAPHICAL LOCATION Area of natural forests converted to planted forests												
Identification code	Subdivision	Year of conversion	Area subject to conversion	Area of organic soils								
Identification code	Subdivision	Year of conversion	(kl	ha)								
Total												

SUMMARY O	F KEY CATEGORIES FOR LAN	D USE, LAND-USE CHANGE AND F	FORESTRY ACTIVITIES UNDER THE KYOTO P	ROTOCOL	
Inventory year					
KEY CATEGORIES		CRIT	ERIA USED FOR KEY CATEGORY IDE	ENTIFICATION	
Specify key categories according to the national level of disaggregation used	Gas	Associated category in UNFCCC inventory is key (indicate the category)?	Is the category contribution greater than the smallest category considered as key in the UNFCCC inventory (including LULUCF)? (Y/N)	Other	COMMENTS (1

		ARTICLE	3.3 ACTIVITIES: CAI	RBON STOCK	TABLE 4A CHANGES UND	er Afforest	ATION A	nd Reforest	ATION			
Inventory year												
GEOGRAPHICAL LOCATION			ACTIVITY DA	АТА				(CHANGE IN C	ARBON ST	ГОСК	
		Year of	Area subject to the activity		Area of organic soils		Carb	on stock chan ground bio			stock char ground bio	ge in below- mass
Identification code	Subdivision	conversion	the activity	Drained	Rewetted	Other	Gains	s Losses	Net change	Gains	Losses	Net change
				(kha)				(G	g C)		
TOTAL FOR ACTIVITY AR												
		AR land	s never subject to the	e Natural Dis	sturbances pro	vision in a yea	ar of the	commitment p	eriod			
TOTAL												
		AR l	ands subject to the N	atural Distur	bances provisi	on in a year o	of the con	mmitment perio	od			
TOTAL												
GEOGRAPHICAL LOCATION				CHAN	GE IN CARBO	ON STOCK						
							Net	carbon stock	change in soils	5		Net CO ₂
	Net carbon st change in lit		t carbon stock ige in dead wood		bon stock in HWP ⁽¹⁾				Organic soils			
Identification code	change in ne		ige in ucau woou	enangei		Mineral so	oils —	Drained	Rewetted	Other	•	
		•			(Gg C)							(Gg CO ₂)
TOTAL FOR ACTIVITY AR												
		AR land	ls never subject to the	e Natural Dis	sturbances pro	vision in a yea	ar of the	commitment p	eriod		1	
TOTAL												
										1		
						T				1		

	AR lands subject to the Natural Disturbances provision in a year of the commitment period											
TOTAL	TOTAL											
	n this table come from t sed on instantaneous ox		table 11A. A single value for	r the total net cha	nge in the HWP a	t national level c	ould be reported l	here. Further, if				

TABLE 4B ADDITIONAL INFORMATION: BACKGROUND LEVEL OF EMISSIONS ASSOCIATED WITH NATURAL DISTURBANCES IN AR LANDS AND ITS MARGIN, WHERE A MARGIN IS NEEDED Inventory year **Background level** Margin (where needed) Methodology applied Adjusted to the area subject to Adjusted to the area subject to per unit of area per unit of area (default/country-specific) AR in the CP year AR in the CP year (Mg CO₂-eq ha⁻¹) (Mg CO₂-eq ha⁻¹) (Gg CO₂-eq) (Gg CO₂-eq)

		Add	ITIONAL INFORMAT		ABLE 4C S ASSOCIATED V	WITH NATUR	AL DISTURB	ANCES						
Inventory year														
GEOGRAPHICAL LOCATION		ACTIVI	ГҮ ДАТА		EMISSIONS									
LOCATION				Associated with natural disturbances				Ass	ociated w	ith salvaş	ge logging			
Identification code	Subdivision	vision Type of natural disturbances ⁽¹⁾	Year of occurrence of natural disturbances	Area	CO ₂ ⁽²⁾	CH ₄	N ₂ O	Total CO ₂ - equivalent	CO ₂	CH ₄	N ₂ O	Total CO ₂ equivalen		
				(kha)		(Gg)								
Total for activity AR														

harvesting (including salvage logging), in the inventory year, have not been reported here.

	Additional informatio	TABLE 4D n: Removals subsequent to na	TURAL DISTURBANCES			
Inventory year						
GEOGRAPHICAL LOCATION		ACTIVITY DATA		DEMOVALS		
Identification code	Subdivision	Year of occurrence of	Area	REMOVALS		
	Suburvision	natural disturbances	(kha)	(Gg CO ₂)		
Total AR land subject to natural disturbances						

				Article 3.3 ac	ctivities: C	Table 5 arbon stock		er Defore	estation					
Inventory year														
GEOGRAPHICAL LOCATION				ACTIVITY I	DATA						CHANGE IN C.	ARBON S	госк	
Identification code	Subdivision	Year of conversion	which the land would		Area subject to the activity		Area of organic soils			n stock char ground bio	nge in above- omass	Carbo	n stock cha ground bio	nge in below- omass
				·		Drained	Rewetted	Other	Gains	Losses	Net change	Gains	Losses	Net change
						(kł	(kha)				(G	g C)		
Total for activity D ⁽²⁾														
Total for areas subsequently reforested ⁽³⁾														
Terorestea														
GEOGRAPHICAL LOCATION					CHAN	GE IN CAR	BON STOCK							
								Net	carbon sto	ck change i	n soils			Net CO ₂
TI (* (* (*)		on stock chang in litter	e		n stock char ad wood	ige		.,		Or	ganic soils			
Identification code	•	in necel		in uc	au woou		Mineral so	115	Drain	ed	Rewetted	Other		
						(Gg C))							(Gg CO ₂)
Total for activity D ⁽²⁾														
Total for areas subsequently reforested ⁽³⁾														
(1) Whether the land														

- here (see paragraph 2 (b) (ii) of Annex II to Decision 2/CMP.8)
 (2) Entries in this section exclude the values reported for areas subsequently reforested.
 (3) Entries in this section are additional to the totals for the geographical locations for activity D.

ACTIVI	TY DATA		EMISSIONS ASSOCIATED WITH NATURAL DISTURBANCES						
ntification code Subdivision Year of disturbances (1)				CH ₄	N ₂ O	Total CO ₂ - equivalent			
natural disturbances	disturbances (1)	(kha)	(Gg)						
	sion Year of natural	sion occurrence of natural disturbances ⁽¹⁾	sion Year of Type of natural Area	sion Year of Occurrence of natural disturbances (1) Area CO ₂	sion Year of occurrence of natural disturbances (1) Area CO ₂ CH ₄	sion Year of occurrence of natural disturbances (1) Area CO ₂ CH ₄ N ₂ O			

			Article 3.4 activ	ities: Carbo	Table 6A n stock chang	es under F	orest Manag	ement					
Inventory year													
GEOGRAPHICAL LOCATION			ACTIVITY D	ATA			CHANGE IN CARBON STOCK						
			Area subject to	Area of organic soils				stock change ground bioma		Carbon stock change in below- ground biomass			
Identification code	Subdivision	Year ⁽¹⁾	the activity	Drained	Rewetted	Other	Gains	Losses	Net change	Gains	Losses	Net change	
				(kha)					(Gg (C)			
TOTAL FOR ACTIVITY FM													
	FM land	ls never subj	ect to the Natural D	isturbances p	provision in a	year of the	commitment	period (exclu	ding CEFC lan	d)			
TOTAL													
	New foreste	ed land for C	CEFC (CEF-ne) nev	er subject to	the Natural D	Sisturbances	s provision in	a year of the	commitment pe	riod			
TOTAL													
			Harves	sted and conv	verted land wit	thin CEFC	(CEF-hc)						
TOTAL													
	FM la	unds subject	to the Natural Disti	urbances pro	vision in a yea	r of the con	nmitment per	iod (excludin	g CEFC land)				
TOTAL													
	New for	ested land fo	or CEFC (CEF-ne)	subject to the	e Natural Disti	urbances pr	ovision in a y	ear of the con	nmitment perio	d			
TOTAL													

		Article 3.4 activ	Table 6A (contin ities: Carbon stock change		agement			
Inventory year								
GEOGRAPHICAL LOCATION			CHANGE IN CARI	BON STOCK				
				Net	t carbon stock c	hange in soils		Net CO ₂
Identification code	Net carbon stock change in litter	Net carbon stock change in dead wood	Net carbon stock change in HWP ⁽²⁾	Mineral soils				
Identification code				winteral sons	Drained	Rewetted	Other	
			(Gg C)					(Gg CO ₂)
TOTAL FOR ACTIVITY FM								
	FM lands nev	ver subject to the Natural D	sturbances provision in a y	ear of the commitme	nt period (exclu	ding CEFC land	1)	
			New forested land for CE	FC (CEF-ne)				
TOTAL								
He	arvested and converte	d land within CEFC (CEF-	hc) never subject to the Na	tural Disturbances p	rovision in a yea	r of the commit	ment period	
TOTAL								
	FM lands	subject to the Natural Distu	rbances provision in a yea	of the commitment	period (excludin	g CEFC land)		
TOTAL								
	New forested	land for CEFC (CEF-ne) s	ubject to the Natural Distu	rbances provision in	a year of the co	mmitment perio	d	
TOTAL								
		rest, report here the year in w ded from accounting, report				. While for lands	subject to natur	ral disturbances for
		he "Net Change" column of idation, report IO here.	table 11A. A single value for	or the total net change	in the HWP at 1	national level cou	ıld be reported h	nere. Further, if

		Adi	DITIONAL INFORMATION	TABLE 6B N: Forest Management Referen	CE LEVEL	
Inventory year				1		1
	Approac	h applied		Value inscribed in Append	ix to Decision 2/CMP.7 ⁽¹⁾	Technical correction as
		H	IWP		with first order doors	calculated in the reporting year:
Approach	Approach Inclusion of Natural Disturbance (Yes/No)		Inclusion of the historical stock ⁽³⁾	with instantaneous oxidation for HWP	with first order decay function for HWP	
	(103/100)		(Yes/No)		Gg CO ₂ -eq yr ⁻¹	
(2) Instantaneou	scribed in Appendix to Do so oxidation, First Order E cted in cell "Initial stock"	Decay function, Count		eq yr ⁻¹		

		A	ADDITIONAL INFORMA	TABLE 6C fion: Carbon Equival	ent Forests (CEF)					
Inventory year											
HARVEST	ED AND CON	VERTED AREA (CI	EF-hc)		EQUIVALENT	NEW FORESTED A	AREA (CEF-ne)				
~~~~		Carbon stock			CURRENT DATA						
GEOGRAPHICAL LOCATION	Area	at harvesting	Normal Harvesting cycle	GEOGRAPHICAL LOCATION	Subdivision	Area	Age of plantation	Carbon stock			
Identification code	(kha)	(Gg C)	Years	Identification code		(kha)	Years	(Gg C)			
Total				Total							

Additional information: Baci	KGROUND LEVEL OF EMISSIONS ASSO	TABLE 6D DCIATED WITH NATURAL DISTURBANCES I	N FM LANDS AND ITS MARGIN, WE	IERE A MARGIN IS NEEDED			
Inventory year							
	Backgr	ound level	Margin (where needed)				
Methodology applied (default/country-specific)	per unit of area	Adjusted to the area subject to FM in the CP year	per unit of area	Adjusted to the area subject to FM in the CP year			
	(Mg CO ₂ -eq ha ⁻¹ )	(Gg CO ₂ -eq)	(Mg CO ₂ -eq ha ⁻¹ )	(Gg CO ₂ -eq)			

		Add	ITIONAL INFORMAT		BLE 6E ASSOCIATED V	WITH NATUR	AL DISTURB	ANCES					
Inventory year													
GEOGRAPHICAL ACTIVITY DATA					EMISSIONS								
LOCATION				Associated with natural disturbances				Ass	ociated w	ith salvag	ge logging		
Identification code	Subdivision	Type of natural	Year of occurrence of	Area	CO ₂ ⁽²⁾	CH ₄	N ₂ O	Total CO ₂ - equivalent	CO ₂	CH ₄	N ₂ O	Total CO ₂ equivalent	
		disturbances ⁽¹⁾	natural disturbances	(kha)		(Gg)							
Total for activity FM													
· · · -		ce may have occurre used for estimating c	-			sturbances, i	t should be	demonstrated that	CO ₂ -C er	nissions a	ssociated v	with harvestin	

(including salvage logging), in the inventory year, have not been reported here.

Addi		ABLE 6F LS SUBSEQUENT TO NATURAL DISTURB.	ANCES	
Inventory year				
GEOGRAPHICAL LOCATION		ACTIVITY DATA		INCREMENTAL
Identification code	Subdivision	Year of occurrence of	Area	REMOVALS
Identification code	Subdivision	natural disturbances	(kha)	(Gg CO ₂ )
Total FM land subject to natural disturbances				

			Carbon	stock chang	Table 7 es under elec	cted Article	3.4 activities							
Inventory year														
GEOGRAPHICAL LOCATION			ACTIVITY	DATA			CHANGE IN CARBON STOCK							
		Subdivision	Area subject to	et to organic soils				stock change round biom			Carbon stock change in below- ground biomass			
Identification code	Activity ⁽¹⁾		the activity	Drained	Rewetted	Other	Gains	Losses	Net change	Gains	Losses	Net change		
			(kha)					(G	g C)					
Total for elected activity ⁽²⁾														
GEOGRAPHICAL LOCATION				CHANO	GE IN CARE	BON STOCI	X							
						Net carbon stock change in soils						Net CO ₂		
Identification code		stock change itter	Net carbon s dead	tock change wood		eral soils		Organi	c soils					
Identification code					IVIIII	er ar sons	Draine	d Re	wetted	Other				
					(Gg C)						(Gg CO ₂ )			
Total for elected activity ⁽²⁾														
<ol> <li>Report the identification a</li> <li>Ear each elected activity</li> </ol>	2	-		-	·	ono rom	h tha tatal far	the elected -	ativity.					
(2) For each elected activity,	complete a set	of rows with lat	has subject to th	ie elected acti	ivity and add	one row with	n the total for	the elected a	cuvity					

nventory year GEOGRAPHICAL LOCATION		ACTIVIT	Y DATA	EMISSIONS
		G	Total amount of N inputs applied	N ₂ O
Identification code	Activity ⁽¹⁾	Subdivision	(kt N/year)	(Gg)
Total				
Total activity AR				
Total activity D				
Total activity FM				
Total elected activity ⁽²⁾				

nventory year GEOGRAPHICAL LOCATION				
GEOGRAPHICAL LOCATION				
		ACTIVITY	DATA	EMISSIONS
Identification code	Activity ⁽¹⁾	Subdivision	Land area converted	N ₂ O
Identification code			(kha)	(Gg)
Total				
Fotal activity AR				
Fotal activity D				
Fotal activity FM				
Fotal elected activity ⁽²⁾				
-				
<ol> <li>Report the identification acronym of the elected</li> </ol>	l activity (i e. CM. GM	or RV)		

	CH ₄ and N	TABLE 9A N ₂ O emissions from draina	AGE OF ORGANIC SOILS				
Inventory year							
GEOGRAPHICAL LOCATION		ACTIVITY DATA		EMISSIONS			
Identification code	Activity ⁽¹⁾	Subdivision	Area	N ₂ O	CH ₄		
Identification code	Activity	Subdivision	(kha)	(G	g)		
Total							
Total activity AR							
Total activity D							
	-						
Total activity FM	-						
	-						
Total elected activity ⁽²⁾							
·							
(1) Report the identification acronym of the elected	 ed activity (i.e. CM_GM_]	RV or WDR)					
<ol> <li>Report the identification acronym of the electer</li> <li>For each elected activity, complete a set of row</li> </ol>			ith the total for the elected a	ctivity			

	CH ₄ AND N ₂	Table 9B           O emissions from rewett	ING OF ORGANIC SOILS			
Inventory year						
GEOGRAPHICAL LOCATION		ACTIVITY DATA		EMISSIONS		
Identification code	Activity ⁽¹⁾	Subdivision	Area	$N_2O^{(2)}$	CH ₄	
Identification code	Activity	Suburvision	(kha)		(Gg)	
Total						
Total activity AR						
Total activity D						
Total activity FM						
Total elected activity ⁽³⁾						

			GHG EMISSION		ble 10 jrning of organic matt	TER					
Inventory year											
GEOGRAPHICAL LOCATION		ACTIVITY DATA							EN	<b>AISSION</b>	IS
					CARBON POO	DLS					
			Living biomass (LB)		Dead Organic Matter (DOM)		Soil Organic Matter (S	SOM) ⁽³⁾	~~ (I)	CU	NO
Identification code	Activity (1)	Subdivision	Description (2)	Description ⁽²⁾			Description ⁽²⁾		$CO_2^{(4)}$	CH ₄	N ₂ O
			Area burned (kha) LB burned (kt dm)	Value	Area burned (kha) DOM burned (kt dm)	Value	Area burned (kha) SOM burned (kt dm)	Value		(Gg)	<u>.</u>
Total											
Total activity AR											
Total for controlled burning											
Total for wildfires											
Total activity D											
Total for controlled burning											
Total for wildfires											<u> </u>
											<u> </u>

Inventory year									1			
GEOGRAPHICAL LOCATION	ACTIVITY DATA									EMISSIONS		
					CARBON POOL	LS						
			Living biomass (1	LB)	Dead Organic Matter	(DOM)	Soil Organic Matter(SOM) ⁽³⁾		cco (4)	CTV.		
Identification code	Activity (1)	Subdivision	Description (2)Area burned (kha)LB burned (kt dm)		Description ⁽²⁾		Description ⁽²⁾	Value	$CO_2^{(4)}$	CH ₄	N ₂ O	
					Area burned (kha) DOM burned (kt dm)	Value	Area burned (kha) SOM burned (kt dm)		(Gg)			
Total activity FM												
Total for controlled burning												
Total for wildfires												
Total for wildfires												
Total elected activity ⁽⁵⁾												
Total for controlled burning												
Total for wildform												
Total for wildfires												
(1) Report the identification a												

(4) If CO₂ emissions from biomass burning are not already included in the carbon-stock change table of the relevant activity, they should be reported here. This also includes the carbon component of CH₄.

(5) For each elected activity, complete a set of rows with lands subject to the activity and add rows with the totals (total wildfire, total prescribed burning, and total for the activity) of the elected activity

			CARBON	N STOCK CHANGES	TABLE 11A IN THE HARVESTED WOOD ]	PRODUCTS PO	DOL				
Inven	tory year										
	ORIGIN OF WOOD		PRODUCT TYPE				METERS	CHANGE IN CARBON STOCK			
	Harvest HWP categories ⁽¹⁾ S		ubcategories ⁽⁵⁾	Half- life ⁽²⁾	Initial stock ⁽³⁾	Gains ⁽⁴⁾	Losses ⁽⁴⁾	Net change	Net CO ₂		
		(Gg C)			5			(Gg	g C)	-	(Gg)
			Total								
	Total		Total for HWP _{AR}								
			Total for category								
					Domestically consumed						
					Exported						
					Domestically consumed						
					Exported						
			Total for category								
ty					Domestically consumed						
ictivi	From Afforestation				Exported						
Article 3.3 activity	and Reforestation				Domestically consumed						
ticle					Exported						
Ar			Total for category								
					Domestically consumed						
					Exported						
					Domestically consumed						
					Exported						
	From Deforestation										

			CARBON	TAE N STOCK CHANGES	BLE 11A (Continued) in the Harvested Wood P	RODUCTS PO	DOL				
Inven	tory Year										
	ORIGIN OF WOOD			PRODUCT TYPE			METERS	CHANGE IN CARBON STOCK			
		Harvest	HWP categories ⁽¹⁾	s	ubcategories ⁽⁵⁾	Half- life ⁽²⁾	Initial stock ⁽³⁾	Gains ⁽⁴⁾	Losses ⁽⁴⁾	Net change	Net CO ₂
		(Gg C)			(yrs)		(G	g C)		(Gg)	
			Total for HWP _{FM}								
			Total for category								
					Domestically consumed						
					Exported						
					Domestically consumed						
					Exported						
ivity			Total for category								
Article 3.4 activity	From Forest				Domestically consumed						
cle 3.	Management				Exported						
Artic					Domestically consumed						
					Exported						
			Total for category								
					Domestically consumed						
					Exported						
					Domestically consumed						
					Exported						
From	all remaining lands										
	Includes sawnwood, wood-l										
			ata method (i.e. Tier 2 metho								
		-	c product type at 1 January c								
	Gains refer to annual carbor Subcategories refers to the I		P pool, losses refer to annual ries listed in Table 2.8.1	cardon outflow from	1 H W P pool.						
(3)	Subcategories refers to the I	1 wir subcatego									

	TABLE 11B         Harvested Wood Products activity data ⁽¹⁾											
Inventory year												
		HWP category ⁽²⁾										
					Reported unit ⁽³⁾							
Year												
	C conversion factor ⁽⁴⁾											
	Production	Import	Export	Production	Import	Export	Production	Import	Export			
			-	s weighted averages (se								
	(2) Includes sawnwood, wood-based panels, paper and paperboard. In cases where country-specific subcategories are used, it is good practice for countries to transparently document this in their inventory reports.											
(3) e.g. n												
(4) Appli	ied to convert from	n HWP category un	its to carbon									