

ОРГАНИЗАЦИЯ ОБЪЕДИНЕННЫХ НАЦИЙ



Рамочная Конвенция об Изменении Климата

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ВСПОМОГАТЕЛЬНЫЙ ОРГАН ДЛЯ КОНСУЛЬТИРОВАНИЯ ПО НАУЧНЫМ И ТЕХНИЧЕСКИМ АСПЕКТАМ Двадцать седьмая сессия Бали, 3-11 декабря 2007 года

Пункт 9 d) повестки дня

Методологические вопросы согласно Киотскому протоколу Руководящие указания по эффективной практике для деятельности в области землепользования, изменений в землепользовании и лесного хозяйства согласно пунктам 3 и 4 статьи 3 Киотского протокола

Руководящие указания по эффективной практике для деятельности в области землепользования, изменений в землепользовании и лесного хозяйства согласно пунктам 3 и 4 статьи 3 Киотского протокола

Проект выводов, предложенный Председателем

Добавление

Рекомендация Вспомогательного органа для консультирования по научным и техническим аспектам

Вспомогательный орган для консультирования по научным и техническим аспектам на своей двадцать седьмой сессии постановил рекомендовать следующий проект решения для принятия Конференцией Сторон, действующей в качестве совещания Сторон Киотского протокола, на ее третьей сессии:

Проект решения -/СМР.3

Руководящие указания по эффективной практике для деятельности в области землепользования, изменений в землепользовании и лесного хозяйства согласно пунктам 3 и 4 статьи 3 Киотского протокола

Конференция Сторон, действующая в качестве совещания Сторон Киотского протокола,

ссылаясь на пункты 3 и 4 статьи 3, пункт 2 статьи 5, статью 6 и пункт 1 статьи 7 Киотского протокола,

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ссылаясь далее на решения 13/СМР.1, 15/СМР.1, 16/СМР.1 и 17/СМР.1,

рассмотрев соответствующие рекомендации Вспомогательного органа для консультирования по научным и техническим аспектам,

1. постановляет, что Стороны используют для представления дополнительной информации к информации ежегодного кадастра парниковых газов в период первого периода обязательств в дополнение к элементам, указанным в пунктах 5-9 приложения к решению 15/CMP.1, таблицы, подлежащие включению в приложение к национальному докладу о кадастре, а также таблицы общей формы докладов¹ для представления информации об антропогенных выбросах из источников и абсорбции поглотителями парниковых газов в результате деятельности в области землепользования, изменений в землепользовании и лесного хозяйства согласно пункту 3 статьи 3 и каких-либо возможных избранных видов деятельности согласно пункту 4 статьи 3 в соответствии с положениями пункта 2 статьи 5 Киотского протокола, которая подлежит представлению в 2010 году и далее; эти таблицы содержатся в приложении к настоящему решению;

2. *поручает* секретариату при условии наличия дополнительного финансирования разработать модуль к программному обеспечению Common Reporting Format Reporter в отношении этих таблиц.

¹ Общая форма докладов представляет собой стандартизированную форму для использования Сторонами с целью представления в электронной форме оценок выбросов и абсорбции парниковых газов и любой другой соответствующей информации. По техническим причинам (таким, как размер таблиц и шрифтов) форма печатного варианта таблиц общей формы докладов для деятельности в области ЗИЗЛХ в э том документе не может быть стандартизирована.

TABLE NIR 1. SUMMARY TABLE

Activity coverage and other information relating to activities under Article 3.3 and elected activities under Article 3.4

		C	hange in ca	arbon po	ol reported	l ⁽¹⁾		Gree	nhouse gas sou	rces reporte	ed ⁽²⁾		
	Activity	Above- ground biomass	Below- ground biomass	Litter	Dead wood	Soil	Fertilization ⁽³⁾	Drainage of soils under forest management	Disturbance associated with land-use conversion to croplands	Liming	Bior	nass burr	ning ⁽⁴⁾
							N ₂ O	N ₂ O	N ₂ O	CO ₂	CO ₂	CH ₄	N ₂ O
Article 3.3	Afforestation and												
Article 5.5	Reforestation												
activities	Deforestation												
	Forest Management												
Article 3.4 activities	Cropland Management												
	Grazing Land Management												
	Revegetation												

⁽¹⁾ Indicate R (reported), NR (not reported), IE (included elsewhere) or NO (not occurring), for each relevant activity under Article 3.3 or elected activity under Article 3.4. If changes in a carbon pool are not reported, it must be demonstrated in the NIR that this pool is not a net source of greenhouse gases. Indicate NA (not applicable) for each activity that is not elected under Article 3.4. Explanation about the use of notation keys should be provided in the text.

⁽²⁾ Indicate R (reported), NE (not estimated), IE (included elsewhere) or NO (not occurring) for greenhouse gas sources reported, for each relevant activity under Article 3.3 or elected activity under Article 3.4. Indicate NA (not applicable) for each activity that is not elected under Article 3.4. Explanation about the use of notation keys should be provided in the text.

⁽³⁾ N₂O emissions from fertilization for Cropland Management, Grazing Land Management and Revegetation should be reported in the Agriculture sector. If a Party is not able to separate fertilizer applied to Forest Land from Agriculture, it may report all N₂O emissions from fertilization in the Agriculture sector.

 $^{(4)}$ If CO₂ emissions from biomass burning are not already included under changes in carbon stocks, they should be reported under biomass burning; this also includes the carbon component of CH₄. Parties that include CO₂ emissions from biomass burning in their carbon stock change estimates should report IE (included elsewhere).

Table NIR 1.1 Additional information

Selection of parameters for defining "Forest"under the Kyoto Protocol

Parameter	Range	Selected value
Minimum land area	0.05 - 1 ha	
Minimum crown cover	10 - 30 %	
Minimum height	2 - 5 m	

Table NIR 2. LAND TRANSITION MATRIX

Areas and changes in areas between the previous and the current inventory year ^{(1), (2), (3)}

		Article 3.	3 activities		Article 3.	4 activities			Total area at the
	To current inventory year	Afforestation	Deforestation	Forest Management	Cropland Management	Grazing Land	Revegetation	Other ⁽⁵⁾	beginning of the current inventory
From pro	evious inventory year	reforestation	Deforestation	(if elected)	(if elected)	(if elected)	(if elected)		year ⁽⁶⁾
					(kh	a)			
Article 3.3	Afforestation and Reforestation								
activities	Deforestation								
	Forest Management (if elected)								
Article 3.4	Cropland Management ⁽⁴⁾ (if elected)								
activities	Grazing Land Management ⁽⁴⁾ (if elected)								
	Revegetation ⁽⁴⁾ (if elected)								
Other ⁽⁵⁾									
Total area	at the end of the current inventory year								

⁽¹⁾ This table should be used to report land area and changes in land area subject to the various activities in the inventory year. For each activity it should be used to report area change between the previous year and the current inventory year. For example, the total area of land subject to Forest Management in the year preceding the inventory year, and which was deforested in the inventory year, should be reported in the cell in column B and in the row of Forest Management.

⁽²⁾ Some of the transitions in the matrix are not possible and the cells concerned have been shaded.

⁽³⁾ In accordance with section 4.2.3.2 of the IPCC good practice guidance for LULUCF, the value of the reported area subject to the various activities under

Article 3.3 and 3.4 for the inventory year should be that on 31 December of that year.

⁽⁴⁾ Lands subject to Cropland Management, Grazing Land Management or Revegetation which, after 2008, are subject to activities other than those under Article 3.3 and 3.4, should still be tracked and reported under Cropland Management, Grazing Land Management or Revegetation, respectively.

⁽⁵⁾ "Other" includes the total area of the country that has not been reported under an Article 3.3 or an elected Article 3.4 activity.

⁽⁶⁾ The value in the cell of row "Total area at the end of the current inventory year" corresponds to the total land area of a country and is constant for all years.

TABLE NIR 3. SUMMARY OVERVIEW FOR KEY CATEGORIES FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL

	GAS	CRITERIA USEI	D FOR KEY CATEGORY IDENT	IFICATION	COMMENTS (3)
KEY CATEGORIES OF EMISSIONS AND REMOVALS		Associated category in UNFCCC inventory ⁽¹⁾ is key (indicate which category)	Category contribution is greater than the smallest category considered key in the UNFCCC inventory ^{(1), (4)} (including LULUCF)	Other ⁽²⁾	
Specify key categories according to the national level of disaggregation used ⁽¹⁾					
For example: Cropland Management	<i>CO</i> ₂	X (Cropland remaining Cropland)			

See section 5.4 of the IPCC good practice guidance for LULUCF.
 This should include qualitative consideration as per section 5.4.3 of the IPCC good practice guidance for LULUCF or any other criteria.
 Describe the criteria identifying the category as key.

⁽⁴⁾ If the emissions or removals of the category exceed the emissions of the smallest category identified as key in the UNFCCC inventory (including LULUCF), Parties should indicate YES. If not, Parties should indicate NO.

TABLE 5(KP) REPORT OF SUPPLEMENTARY INFORMATION FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL $^{(1), (2)}$

Country Year

Submission

GREENHOUSE GAS SOURCE AND SINK ACTIVITIES	Net CO ₂ emissions/ removals ^{(3), (4)}	CH4 ⁽⁵⁾	N ₂ O ⁽⁶⁾	Net CO ₂ equivalent emissions/removals
		(0	Gg)	
A. Article 3.3 activities				
A.1. Afforestation and Reforestation ⁽⁷⁾				
A.1.1. Units of land not harvested since the beginning of the commitment period				
A.1.2. Units of land harvested since the beginning of the commitment period				
A.2. Deforestation				
B. Article 3.4 activities				
B.1. Forest Management (if elected)				
B.2. Cropland Management (if elected)				
B.3. Grazing Land Management (if elected)				
B.4. Revegetation (if elected)				

Information item:		
A.1.2. Units of land harvested since the beginning of the commitment		
period		
[specify identification code]		

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

⁽¹⁾ All estimates in this table include emissions and removals from projects under Article 6 hosted by the reporting Party.

(2) If Cropland Management, Grazing Land Management and/or Revegetation are elected, this table and all relevant CRF tables should also be reported for the base year for these

⁽³⁾ According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and by changing the sign for net CO₂ removals to be negative (-) and net CO₂ emissions to be positive (+).

⁽⁴⁾ CO₂ emissions from liming, biomass burning and drained organic soils, where applicable, are included in this column.

⁽⁵⁾ CH₄ emissions reported here for Cropland Management, Grazing Land Management and Revegetation, if elected, include only emissions from biomass burning (with the exception of savannah burning and agricultural residue burning which are reported in the Agriculture sector). Any other CH₄ emissions from Agriculture should be reported in the Agriculture sector.

⁽⁶⁾ N₂O emissions reported here for Cropland Management, if elected, include only emissions from biomass burning (with the exception of savannah burning and agricultural residue burning which are reported in the Agriculture sector) and N₂O emissions from mineral soils from conversion to Cropland of lands other than Forest Land (Table 5(KP-II)3). Any other N₂O emissions from Agriculture should be reported in the Agriculture sector.

⁽⁷⁾ As both Afforestation and Reforestation under Article 3.3 are subject to the same provisions specified in the annex to decision 16/CMP.1, they can be reported together.

TABLE 5(KP-DA.I.I. SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO- EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Article 3.3 activities: Afforestation and Reforestation (1), (2)

Units of land not harvested since the beginning of the commitment period

GEOGRAPHICAL									Tereort			<u>л</u>									N OT O OT I	ო			
LOCATION ⁽³⁾	ACTIV	TTY DATA	A			ЦУЦ	PLIED (CARBOI	N STOCK (CHANGEI	ACTORS							СН	ANGE IN	CARBO	N STOCK	· ·			
		Area subject to	Area of	Carbo above P	n stock o -ground er area ^{(f}	hange in biomass 3, 6)	Carbo below-;	on stock ground b area ^{(5),}	change in iomass per (6)	Net carbon stock	Net carbon stock	Net car change i ar	bon stock n soils per ea ⁽⁵⁾	Implied emission/ removal factor por	Carbor ah bi	n stock (oove-gro omass ^{(#}	change in ound Ն Թ	Carbo below-gr	n stock cha cound biom	ange in 1ass ^{(5), (6)}	Net carbon	Net carbon stock	Net car change	oon stock in soils ⁽⁵⁾	Net CO ₂ emissions/
Identification code Subdivision ⁽⁴⁾	the activity	organic soils ⁽⁸⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁵⁾	change in dead wood per area ⁽⁵⁾	Mineral soils	Organic soils	area ⁽⁹⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter ⁽⁵⁾	change in dead wood ⁽⁵⁾	Mineral soils	Organic soils ⁽¹⁰⁾	removals **	
		(kha)	(kha)						(Mg C/h	a)				(Mg CO ₂ /ha)						(Gg C)					(Gg CO ₂)
Total for activity A.1.1																									
[specify 1dentification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) Report here information on anthropogenic change in carbon stock for the inventory year for all geographical locations that encompass units of land subject to Afforestation and Reforestation under Article 3.3 not harvested since the beginning of the commitment period.

- (2) As both Afforestation and Reforestation under Article 3.3 are subject to the same provisions specified in the annex to draft decision 16/CMP.1 (Land use, land-use change and forestry), they can be reported together.
- (3) Geographical location refers to the boundaries of the areas that encompass units of land subject to Afforestation and Reforestation.
- (4) Activity data may be further subdivided according to climate zone, management system, soil type, tree species, ecological zone, national land classification or other criteria. Complete one row for each subdivision.

⁽⁵⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

(6) Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

⁽⁷⁾ Note that net change corresponds to increase/decrease of carbon stock (see table 4.2.6a of the IPCC good practice guidance for LULUCF).

⁽⁸⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.

(9) According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

⁽¹⁰⁾ The value reported here is an emission and not a carbon stock change.

Country Year Submission

TABLE 5(KP-I)A.1.2. SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO₂ EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Article 3.3 activities: Afforestation and Reforestation ^{(1), (2)}

Units of land harvested since the beginning of the commitment period

GEOGRAPHICAL LOCATION ⁽³⁾	ACTIV	TTY DAT	A			IMP.	lied C	ARBON	STOCE	CHANGE	FACTORS	5 M		T P 1				CHAP	IGE IN	CARBO	N STOCK (ത			
		Area subject to	Area of	Carbor above- pe	n stock c -ground er area ⁽⁵⁾	hange in biomass 1, (6)	Carbon below- pe	i stock cl ground l r area ⁽⁵⁾	hange in Diomass 5 (6)	Net carbon stock	Net carbon stock	Net carl change ir are	oon stock 1 soils per 1a ⁽⁵⁾	emission/ removal	Carbor ab bi	n stock cl oove-gro omass ⁽⁵⁾	hange in und 5 (6)	Carbon be bi	stock c low-gro omass ⁽⁵⁾	hange in und 1, (6)	Net carbon stock	Net carbon stock	Net c stock cl soil	arbon 1ange in 1s ⁽⁵⁾	Net CO ₂ emissions/
Identification code	Subdivision ⁽⁴⁾	the activity	soils ⁽⁸⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁵⁾	change in dead wood per area ⁽⁵⁾	Mineral soils	Organic soils	area ⁽⁹⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter ⁽⁵⁾	change in dead wood ⁽⁵⁾	Mineral soils	Organic soils ⁽¹⁰⁾	removals
		(kha)	(kha)						(Mg C	/ha)				(Mg CO ₂ /ha)						(Gg C)					(Gg CO ₂)
Total for activity A.1.2																									
[specify identification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) Report here information on anthropogenic change in carbon stock for the inventory year for all geographical locations that encompass units of land subject to Afforestation and Reforestation under Article 3.3 harvested since the beginning of the commitment period.

- (2) As both Afforestation and Reforestation under Article 3.3 are subject to the same provisions specified in the annex to decision 16/CMP.1, they can be reported together.
- (3) Geographical location refers to the boundaries of the areas that encompass units of land subject to Afforestation and Reforestation.
- (4) Activity data may be further subdivided according to climate zone, management system, soil type, tree species, ecological zone, national land classification or other criteria. Complete one row for each subdivision.
- ⁽⁵⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

(6) Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

- (7) Note that net change corresponds to increase / decrease of carbon stock (see table 4.2.6a of the IPCC good practice guidance for LULUCF).
- ⁽⁸⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.
- ⁽⁹⁾ According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

⁽¹⁰⁾ The value reported here is an emission and not a carbon stock change.

Country Year

Submission

TABLE 5(KP-I)A.1.3. SUPPLEMENTARY BACKGROUND FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL

Article 3.3 activities: Afforestation and Reforestation ^{(1), (2)}

Units of land otherwise subject to elected activities under Article 3.4 (information item)

GEOGRAPHICAL LOCATION ⁽³⁾	ACTIVI	ГҮ ДАТА
Identification code	Subdivision ⁽⁴⁾	Area subject to the activity
		(kha)
Total for activity A.1.3		
[specify identification code]		
	[specify subdivision]	
	[specify subdivision]	
[specify identification code]		

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

⁽¹⁾ Units of land subject to Afforestation or Reforestation under Article 3.3 otherwise subject to elected activities under Article 3.4 are implicitly included under A.1.1 or

A.1.2. They are reported here for transparency and to fulfil the requirement of paragraph 6 (b) (ii) of the annex to decision 15/CMP.1.

⁽²⁾ As both Afforestation and Reforestation under Article 3.3 are subject to the same provisions specified in the annex to decision 16/CMP.1, they can be reported together.

⁽³⁾ Geographical location refers to the boundaries of the areas that encompass units of land subject to Afforestation and Reforestation, which would otherwise be included in land subject to elected activities under Article 3.4.

⁽⁴⁾ 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. Complete one row for each subdivision.

Country

Submission

Year

TABLE 5(KP-I)A.2. SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO₂ EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Article 3.3 activities: Deforestation $^{(1)}$

GEOGRAPHICAL LOCATION ⁽²⁾	ACTIV	/ITY DAT	4			IMP:	LIED CAI	RBON ST	OCK CHA	NGE FAC	IORS ⁽⁶⁾							CHANG	E IN CAI	RBON S	IOCK (6)				
		Area subject to	Area of	Carbo above-g	n stock ch round bior area ^{(4), (5)}	ange in nass per	Carbo below-g	n stock ch: round bion area ^{(4), (5)}	ange in nass per	Net carbon stock	Net carbon stock	Net carb change in are	on stock soils per a ⁽⁴⁾	Implied emission/ removal	Carboı above-ş	1 stock ch ground bio (5)	ange in mass ^{(4),}	Carbo below-gr	n stock cł ound bior	nange in nass ^{(4), (5})	Net carbon stock	Net carbon stock	Net c: stock ch soil:	arbon ange in s ⁽⁴⁾	Net CO ₂ emissions/
Identification code	Subdivision ⁽³⁾	the activity	organic soils ⁽⁷⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁴⁾	change in dead wood per area ⁽⁴⁾	Mineral soils	Organic soils	area ⁽⁸⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter ⁽⁴⁾	change in dead wood ⁽⁴⁾	Mineral soils	Organic soils ⁽⁹⁾	removals ⁽⁰⁾
		(kha)	(kha)		,		1	(M	[g C/ha)	I				(Mg CO ₂ /ha)					(Gg	g C)			I		$(\mathrm{Gg}\mathrm{CO}_2)$
Total for activity A.2.																									
[specify identification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) Report here information on anthropogenic change in carbon stock for the inventory year for all geographical locations that encompass units of land subject to Deforestation under Article 3.3.

⁽²⁾ Geographical location refers to the boundaries of the areas that encompass units of land subject to Deforestation.

(3) 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. Complete one row for each subdivision.

⁽⁴⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

(5) Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

(6) Note that net change corresponds to increase / decrease of carbon stock (see table 4.2.6a of the IPCC good practice guidance for LULUCF).

⁽⁷⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.

(8) According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

⁽⁹⁾ The value reported here is an emission and not a carbon stock change.

Country

Submission

Year

TABLE 5(KP-I)A.2.1. SUPPLEMENTARY BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Article 3.3 activities: Deforestation ⁽¹⁾ Units of land otherwise subject to elected activities under Article 3.4 (information item)

Country Year Submission

GEOGRAPHICAL LOCATION ⁽²⁾	ACTIV	ΙΤΥ ΔΑΤΑ
Identification code	Subdivision ⁽³⁾	Area subject to the activity
		(kha)
Total for activity A.2.1.		
[specify identification code]		
	[specify subdivision]	
•••	[specify subdivision]	
[specify identification code]		

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

⁽¹⁾ Units of lands subject to Deforestation under Article 3.3 otherwise subject to elected activities under Article 3.4 are implicitly included under A.2. They are reported here for transparency and to fulfil the requirement of paragraph 6 (b) (ii) of the annex to decision 15/CMP.1.

⁽²⁾ Geographical location refers to the boundaries of the areas that encompass units of land subject to Deforestation which would otherwise be included in land subject to elected activities under Article 3.4.

⁽³⁾ 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. Complete one row for each subdivision.

TABLE 5(KP-I)B.1. SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO₂ EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Elected Article 3.4 activities: Forest Management ^(I)

GEOGRAPHICAL LOCATION ⁽²⁾	ACTIV	/ITY DAT	A			IMPL	IED CA	RBON S	тоск с	HANGE F	ACTORS (9						CHAN	GE IN CA	ARBON S	STOCK (6)			
		Area subject	Area of	Carbon above pe	n stock c -ground er area ⁽⁴	hange in biomass 9, (5)	Carbo below pe	n stock cl ground l r area ⁽⁴	hange in biomass), (5)	Net carbon stock	Net carbon stock	Net carl change ir are	oon stock 1 soils per 1a ⁽⁴⁾	Implied emission/ removal	Carbon abo bio	stock ch ove-grou mass ^{(4),}	ange in nd (5)	Carbo below-gr	n stock ch ound bion	ange in 1ass ^{(4), (5)}	Net carbon stock	Net carbon stock	Net carl change i	bon stock in soils ⁽⁴⁾	Net CO ₂ emissions/
Identification code	Subdivision ⁽³⁾	to the activity	organic soils ⁽⁷⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁴⁾	change in dead wood per area ⁽⁴⁾	Mineral soils	Organic soils	area ⁽⁸⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter ⁽⁴⁾	change in dead wood ⁽⁴⁾	Mineral soils	Organic soils ⁽⁹⁾	removals ^{wy}
		(kha)	(kha)						(Mg C/ha	i)				(Mg CO ₂ /ha)					(0	Gg C)					$(\mathrm{Gg}\mathrm{CO}_2)$
Total for activity B.1																									
[specify identification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR: if any additional details are needed to understand the content of this table.

(1) If Forest Management has been elected, report here information on anthropogenic carbon stock change for the inventory year for all geographical locations that encompass land subject to Forest Management under Article 3.4.

(2) Geographical location refers to the boundaries of the areas that encompass land subject to Forest Management (if elected).

(3) 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. Complete one row for each subdivision.

⁽⁴⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

⁽⁵⁾ Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

(6) Note that net change corresponds to increase / decrease of carbon stock (see table 4.2.6a of the IPCC good practice guidance for LULUCF).

⁽⁷⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.

⁽⁸⁾ According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

⁽⁹⁾ The value reported here is an emission and not a carbon stock change.

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TABLE 5(KP-I)B.2 SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO₂ EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Elected Article 3.4 activities: Cropland Management ^{(1), (2)}

GEOGRAPHICAL LOCATION ⁽³⁾	ACTI	VITY DAI	'A			IMPI	LIED CARBON STOCK CHANGE FACTORS (7)						CHANGE IN CARBON STOCK (7)												
		Area subject to	Area of organic	Carbo above-g	Carbon stock change in 20ve-ground biomass per b area ^{(5), (6)}			Carbon stock change in below-ground biomass per area ^{(5), (6)}		Net Net carbon carbon stock stock		Net carbon stock change in soils per area ⁽⁵⁾		Implied emission/ removal factor per	Carbon stock change in above-ground biomass ^{(5), (6)}		nange in md .(6)	Carbon stock change in below-ground biomass ^{(5), (6)}		hange in mass ^{(5), (6)}	Net C stock	Net carbon stock change	Net carl change i	on stock n soils ⁽⁵⁾	Net CO ₂ emissions/
Identification code	Subdivision ⁽⁴⁾	the activity	soils ⁽⁹⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁵⁾	change in dead wood per area ⁽⁵⁾	Mineral soils	Organic soils	area ⁽¹⁰⁾	Gains	Losses	Net change	Gains	Losses	Net change	in litter ⁽⁵⁾	in dead wood ⁽⁵⁾	Mineral soils	Organic soils ⁽⁸⁾	renovais
		(kha)	(kha)					. (,	Mg C/ha))				(Mg CO ₂ /ha)						(Gg C)					$(\mathrm{Gg}~\mathrm{CO}_2)$
Total for activity B.2																									
[specify identification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) If Cropland Management has been elected, report here information on anthropogenic carbon stock change for the inventory year for all geographical locations that encompass land subject to Cropland Management under Article 3.4.

- (2) If Cropland Management has been elected, this table and all relevant tables should also be reported for the base year for Cropland Management.
- ⁽³⁾ Geographical location refers to the boundaries of the areas that encompass land subject to Cropland Management (if elected).

(4) 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. Complete one row for each subdivision.

⁽⁵⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

⁽⁶⁾ Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

(7) Note that net change corresponds to increase / decrease of carbon stock (see table 4.2.6b of the IPCC good practice guidance for LULUCF).

⁽⁸⁾ The value reported here is an emission and not a carbon stock change.

⁽⁹⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.

(10) According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

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Country Year Submission TABLE 5(KP-I)B.3 SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO₂ EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Elected Article 3.4 activities: Grazing Land Management ^{(1), (2)}

GEOGRAPHICAL LOCATION ⁽³⁾	ACTI	VITY DAT	A			IMPL	LIED CARBON STOCK CHANGE FACTORS ⁽⁷⁾						CHANGE IN CARBON STOCK (7)												
		Area subject to	Area of	Carbo above-g	Carbon stock change above-ground biomass area ^{(5), (6)}		Carbon stock change in below-ground biomass per area ^{(5), (6)}		ange in nass per)	Net Net carbon carbon stock stock		Net carbon stock change in soils per area ⁽⁵⁾		Implied emission/ removal foster por	Carbon stock change in above-ground biomass ^{(5), (6)}			Carbon stock change in below-ground biomass ^{(5), (6)}			Net C stock	Net carbon stock change	Net carbon stock change in soils ⁽⁵⁾		Net CO ₂ emissions/
Identification code	Subdivision ⁽⁴⁾	the activity	organic soils ⁽⁹⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁵⁾	change in dead wood per area ⁽⁵⁾	Mineral soils	Organic soils	area ⁽¹⁰⁾	Gains	Losses	Net change	Gains	Losses	Net change	in litter ⁽⁵⁾	in dead wood ⁽⁵⁾	Mineral soils	Organic soils ⁽⁸⁾	removals
		(kha)	(kha)					A)	/Ig C/ha)					(Mg CO ₂ /ha)					(0	Gg C)					$(\mathrm{Gg}~\mathrm{CO}_2)$
Total for activity B.3																									
[specify identification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR: if any additional details are needed to understand the content of this table.

(1) If Grazing Land Management has been elected, report here information on anthropogenic carbon stock change for the inventory year for all geographical locations that encompass land subject to Grazing Land Management under Article 3.4.

(2) If Grazing Land Management has been elected, this table and all relevant CRF Tables should also be reported for the base year for Cropland Management.

(3) Geographical location refers to the boundaries of the areas that encompass land subject to Grazing Land Management (if elected).

(4) Activity data may be further subdivided according to climate zone, management system, soil type, tree species, ecological zone, national land classification or other criteria. Complete one row for each subdivision.

⁽⁵⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

⁽⁶⁾ Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

- (7) Note that net change corresponds to increase / decrease of carbon stock (see table 4.2.6b of the IPCC good practice guidance for LULUCF).
- ⁽⁸⁾ The value reported here is an emission and not a carbon stock change.

⁽⁹⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.

 $^{(10)}$ According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

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TABLE 5(KP-I)B.4 SUPPLEMENTARY BACKGROUND DATA ON CARBON STOCK CHANGES AND NET CO₂ EMISSIONS AND REMOVALS FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Elected Article 3.4 activities: Revegetation ^{(1), (2)}

GEOGRAPHICAL LOCATION ⁽³⁾	ACTP	VITY DAT	A			IN	APLIEI	CARB	ON STOCE	CHANGE FACTORS ⁽⁷⁾								CHANGE IN CARBON STOCK ⁽⁷⁾							
		Area subject to	a Area of organic	Carbo above pe	n stock o -ground er area ^{(f}	change in biomass 5), (6)	Carb below-	on stock ground b area ⁽⁵⁾	change in iomass per , (6)	Net carbon stock	Net carbon stock	Net carbo change in s area	n stock soils per (5)	Implied emission/ removal	Carbo al bi	n stock o bove-gro iomass ⁽⁵	change in ound), (6)	Carbon st grou	tock chang 1d biomass	ge in below (5), (6)	Net C stock	Net carbon stock change	Net car change	bon stock in soils ⁽⁵⁾	Net CO ₂ emissions/
Identification code	Subdivision ⁽⁴⁾	the activity	organic soils ⁽⁹⁾	Gains	Losses	Net change	Gains	Losses	Net change	change in litter per area ⁽⁵⁾	change in dead wood per area ⁽⁵⁾	Mineral soils	Organic soils	area ⁽¹⁰⁾	Gains	Losses	Net change	Gains	Losses	Net change	in litter ⁽⁵⁾	in dead wood ⁽⁵⁾	Mineral soils	Organic soils ⁽⁸⁾	removals
		(kha)	(kha)		(Mg C/ha)						(Mg CO ₂ /ha)	aa) (Gg C)							$(Gg CO_2)$						
Total for activity B.4																									
[specify identification code]																									
	[specify subdivision]																								
	[specify subdivision]																								
[specify identification code]																									
	[specify subdivision]																								

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) If Revegetation has been elected, report here information on anthropogenic carbon stock change for the inventory year for all geographical locations that encompass land subject to Revegetation under Article 3.4.

(2) If Revegetation has been elected, this table and all relevant CRF tables should also be reported for the base year for Revegetation.

(3) Geographical location refers to the boundaries of the areas that encompass land subject to Revegetation (if elected).

(4) 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. Complete one row for each subdivision.

⁽⁵⁾ The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).

⁽⁶⁾ Carbon stock gains and losses should be listed separately except in cases where, due to the methods used, it is technically impossible to separate information on gains and losses. In that case, net gains should be reported in the "Gains" column and net losses should be reported in the "Losses" column. The notation key IE should be filled in, in the other column.

(7) Note that net change corresponds to increase / decrease of carbon stock (see table 4.2.6b of the IPCC good practice guidance for LULUCF).

⁽⁸⁾ The value reported here is an emission and not a carbon stock change.

⁽⁹⁾ This information is needed for the calculation of the net carbon stock changes in soils per area.

 $^{(10)}$ According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). Net changes in carbon stocks are converted to CO₂ by multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+).

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TABLE 5(KP-II)1 SUPPLEMENTARY BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL

Direct N₂O emissions from N fertilization ^{(1), (2)}

Identification code of geographical location		N_2 O-N emissions per unit of	
	Total amount of fertilizer applied	fertilizer	N ₂ O
	(Gg N/year)	$(kg N_2O-N/kg N)^{(3)}$	(Gg)
A.1.1. Afforestation/Reforestation: units of land not harvested			
since the beginning of the commitment period ⁽⁴⁾			
[specify identification code]			
A.1.2. Afforestation/Reforestation: units of land harvested			
since the beginning of the commitment period ⁽⁴⁾			
[specify identification code]			
B.1. Forest Management (if elected) ⁽⁵⁾			
[specify identification code]			
Documentation box Parties should provide detailed explanation on the land use land-us	e change and forestry sector in the rel	event anney of the NIR: Supplement	ary information on LULUCE
a and s should provide detailed explanation on the faild use, faild-us	c change and forestry sector in the fer	evant annex of the renk. Supplement	

ACTIVITY DATA

IMPLIED EMISSION FACTOR

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

 $^{(1)}$ N₂O emissions from fertilization for Cropland Management, Grazing Land Management and Revegetation should be reported in the Agriculture sector. If a Party is not able to separate fertilizer applied to Forest Land from Agriculture, it may report all N₂O emissions from fertilization in the Agriculture sector. This should be explicitly indicated in the documentation box.

 $^{(2)}$ Direct N₂O emissions from fertilization are estimated following section 3.2.1.4.1 of the IPCC good practice guidance for LULUCF based on the amount of fertilizer applied to land under Forest Management. The indirect N₂O emissions from Afforestation and Reforestation and land under Forest Management are estimated as part of the total indirect emissions in the Agriculture sector based on the total amount of fertilizer used in the country. Parties should show that double counting of N₂O emissions from fertilization with Agriculture sector estimates has been avoided.

 $^{(3)}$ In the calculation of the implied emission factor, N₂O emissions are converted to N₂O-N by multiplying by 28/44.

⁽⁴⁾ Geographical location refers to the boundaries of the areas that encompass units of land subject to Afforestation and Reforestation.

⁽⁵⁾ Geographical location refers to the boundaries of the areas that encompass land subject to Forest Management (if elected).

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EMISSIONS

TABLE 5(KP-II)2 SUPPLEMENTARY BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL

Elected Article 3.4 activities: Forest Management

 N_2O emissions from drainage of soils $^{(1),\,(2)}$

ACTIVITY DATA IMPLIED EMISSION FACTOR EMISSIONS Area of drained soils N₂O-N per area drained N₂O Identification code of geographical location⁽³⁾ (kha) $(kg N_2 O-N/ha)^{(4)}$ (Gg)**B.1. Forest Management (if elected)** Total for organic soils Total for mineral soils [specify identification code] Organic soils Mineral soils ...

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

 $^{(1)}$ Methodologies for estimating N₂O emissions from drainage of soils are not addressed in the Revised 1996 IPCC Guidelines, but Appendix 3a.2 of the IPCC good practice guidance for LULUCF provides methodologies for consideration.

 $^{(2)}$ N₂O emissions from drainage of soils include those resulting from Forest Management. N₂O emissions from drained Cropland and Grassland soils are covered in the Agriculture sector under Cultivation of Histosols.

⁽³⁾ Geographical location refers to the boundaries of the areas that encompass land subject to Forest Management (if elected).

⁽⁴⁾ In the calculation of the implied emission factor, N_2O emissions are converted to N_2O -N by multiplying by 28/44.

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TABLE 5(KP-II)3 SUPPLEMENTARY BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL

 N_2O emissions from disturbance associated with land-use conversion to cropland $^{(1),\,(2)}$

Country Inventory Year Submission

	ACTIVITY DATA	IMPLIED EMISSION FACTOR	EMISSIONS
Identification code of geographical location	Land area converted	N ₂ O-N per area converted (5)	N ₂ O
	(kha)	(kg N ₂ O-N/ha)	(Gg)
A.2. Deforestation ^{(3), (6)}			
Total organic soils			
Total mineral soils			
[specify identification code]			
Organic soils (7), (10)			
Mineral soils ⁽⁷⁾			
B.2. Cropland Management (if elected) (4), (8)			
Total organic soils			
Total mineral soils			
[specify identification code]			
Organic soils (7), (10)			
Mineral soils (7)			
Information items ⁽⁹⁾			
A.2.1. Deforestation: units of land otherwise subject			
to elected activities under Article 3.4 ⁽⁶⁾			
Total organic soils			
Total mineral soils			
[specify identification code]			
Organic soils (7), (10)			
Mineral soils (7)			

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1)	Methodologies for N ₂ O emissions from disturbance associated with land-use conversion to Croplands are found in section 3.3.2.3.1.1 of the IPCC good practice guidance
for	LULUCF. N ₂ O emissions from fertilization in the preceding land use and new land use should not be reported here. Parties should avoid double counting with N ₂ O
em	issions from drainage and from cultivation of organic soils reported in Agriculture under Cultivation of Histosols

(2) According to the IPCC good practice guidance for LULUCF N₂O emissions from disturbance of soils are only relevant for land conversions to Cropland. N₂O emissions from Cropland Management when Cropland is remaining Cropland are included in the Agriculture sector.

⁽³⁾ Geographical location refers to the boundaries of the areas that encompass units of land subject to Deforestation.

⁽⁴⁾ Geographical location refers to the boundaries of the areas that encompass land subject to Cropland Management, if elected.

 $^{(5)}$ In the calculation of the implied emission factor, N₂O emissions are converted to N₂O-N by multiplying by 28/44.

(6) N2O emissions associated with Deforestation followed by the establishment of Cropland should be reported under Deforestation even if Cropland Management is not elected under Article 3.4.

⁽⁷⁾ Parties may separate data for organic and mineral soils, if they have data available.

(8) This includes N2O emissions in land subject to Cropland Management from disturbance of soils due to the conversion to Cropland of lands other than Forest Lands.

(9) Units of land subject to Deforestation under Article 3.3 otherwise subject to elected activities under Article 3.4 are implicitly included under A.2. They are reported here for transparency and to fulfil the requirement of paragraph 6 (b) (ii) of the annex to decision 15/CMP.1.

 $^{(10)}\ N_2O$ emissions from Cropland are included in the Agriculture sector.

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Inventory Year

TABLE 5(KP-II)4 SUPPLEMENTARY BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL Carbon emissions from lime application ⁽¹⁾

			Submission
	ACTIVITY DATA	IMPLIED EMISSION FACTOR	EMISSIONS
Identification code of geographical location ⁽²⁾	Total amount of lime applied (Mg/year)	Carbon emission per unit of lime (Mg C/Mg)	Carbon (Gg)
A.1.1. Afforestation/Reforestation: units of land not harvested			
since the beginning of the commitment period ^{(2), (8), (9)}			
Total for limestone			
Ispacify identification codel			
Limestone (CaCO ₃)			
Dolomite (CaMg(CO ₃) ₂)			
A.1.2. Afforestation/Reforestation: units of land harvested since the basinning of the commitment payied $^{(2), (8), (9)}$			
Total for limestone			
Total for dolomite			
[specify identification code]			
Limestone (CaCO ₃)			
Dolomite (CaMg(CO ₃) ₂)			
A.2. Deforestation ^{(3), (8), (9)}			
Total for limestone			
Total for dolomite			
[specify identification code]			
$Delomite (CaU_3)$			
Doronnite (Calvig(CO _{3/2})			
B.1. Forest Management (if elected) (4), (8), (9)			
Total for limestone			
Total for dolomite			
[specify identification code]			
Dolomite (CaMg(CO ₂) ₂)			
B.2. Cropland Management (if elected) ^{(5), (8), (9)}			
Total for limestone			
I otal for dolomite			
[specify identification code]			
Dolomite (CaMg(CO ₂) ₂)	-		
B.3. Grazing Land Management (if elected) ^{(6), (8), (9)}			
Total for limestone			
Total for dolomite			
[specify identification code]			
$Determine (CaCO_3)$			
Doronnie (Calvig(CO ₃) ₂)			
B.4. Revegetation (if elected) ^{(7), (8), (9)}			
Total for limestone			
Total for dolomite			
[specify identification code]			
$\frac{1}{1}$			

Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) Carbon emissions from agricultural lime application are addressed in sections 3.3.1.2.1.1 and 3.3.2.1.1.1 of the IPCC good practice guidance for LULUCF

- (2) Geographical locations refers to the boundaries of the areas that encompass units of land subject to Afforestation and Reforestation.
- ⁽³⁾ Geographical locations refers to the boundaries of the areas that encompass units of land subject to Deforestation.
- (4) Geographical locations refers to the boundaries of the areas that encompass land subject to Forest Management, if elected.
- ⁽⁵⁾ Geographical locations refers to the boundaries of the areas that encompass land subject to Cropland Management, if elected.
- ⁽⁶⁾ Geographical locations refers to the boundaries of the areas that encompass land subject to Grazing Land Management, if elected.
- ⁽⁷⁾ Geographical locations refers to the boundaries of the areas that encompass land subject to Revegetation, if elected.
- ⁽⁸⁾ If Parties are not able to separate lime application for different geographical locations, they should include liming for all geographical locations in the total.
- ⁽⁹⁾ A Party may report aggregate estimates for total lime applications when data are not available for limestone and dolomite.

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TABLE 5(KP-II)5 SUPPLEMENTARY BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY ACTIVITIES UNDER THE KYOTO PROTOCOL GHG emissions from biomass burning

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			TO ADD TEX	TRATISTICAN	TACTOD	EMISSIONS			
			A		CH	FACTOR	an (8)	ENIISSIONS	NO
	Description	Unit	Values	CO2	CH ₄	N ₂ O	CO ₂ (%)	CH ₄ ⁽⁰⁾	N ₂ O
Identification code of geographical location	Area (AB) or biomass burned (BB)	ha or kg dm		(Mg	activity data/	unit)	(Gg)		
A.1.1. Afforestation/Reforestation: units of land not harvested									
since the beginning of the commitment period ^{(1),(9)}									
Total for controlled hurning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									
A.1.2. Afforestation/Reforestation: units of land harvested since the hadinning of the commitment $\operatorname{period}^{(1), (9)}$									
Total for controlled hurning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									
A.2. Deforestation ^{(2), (9)}									
Total for controlled burning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									
B.1. Forest Management (if elected) ^{(3), (9)}									
Total for controlled burning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									
B.2. Cropland Management (if elected) ^{(4), (9), (10)}									
Total for controlled burning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									
B.3. Grazing Land Management (if elected) ^{(5), (9), (11)}									
Total for controlled burning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
B.4. Revegetation (if elected) (0, (3)									
Total for controlled burning									
Total for wildfires									
[specify identification code]									
Controlled burning									
Wildfires									

### Documentation box

Parties should provide detailed explanation on the land use, land-use change and forestry sector in the relevant annex of the NIR: Supplementary information on LULUCF activities under the Kyoto Protocol. Use this documentation box to provide references to relevant sections of the NIR if any additional details are needed to understand the content of this table.

(1) Geographical locations refers to the boundaries of the areas that encompass units of land subject to Afforestation and Reforestation.

⁽²⁾ Geographical location refers to the boundaries of the areas that encompass units of land subject to Deforestation.

(3) Geographical location refers to the boundaries of the areas that encompass land subject to Forest Management, if elected.

⁽⁴⁾ Geographical location refers to the boundaries of the areas that encompass land subject to Cropland Management, if elected.

(5) Geographical location refers to the boundaries of the areas that encompass land subject to Grazing Land Management, if elected.

⁽⁶⁾ Geographical location refers to the boundaries of the areas that encompass land subject to Revegetation, if elected.

⁽⁷⁾ For each activity, activity data should be selected between area burned (AB) or biomass burned (BB). Units will be ha for area burned, and kg dm for biomass burned. The implied emission factor will refer to the selected activity data with an automatic change in the units.

⁽⁸⁾ If CO₂ emissions from biomass burning are not already included in Tables 5(KP-I)A.1.1 to 5(KP-I)B.4, they should be reported here. This also includes the carbon component of CH₄. This should be clearly documented in the documentation box and in the NIR. Parties that include all carbon stock changes in the carbon

stock tables (5(KP-I)A.1.1 to 5(KP-I)B.4) should report IE (included elsewhere) in the CO₂ column.

(9) Parties should report controlled/prescribed burning and wildfires emissions separately, where appropriate.

⁽¹⁰⁾ Burning of agricultural residues is included in the Agriculture sector.

⁽¹¹⁾ Greenhouse gas emissions from prescribed savannah burning are reported in the Agriculture sector.

# INFORMATION TABLE ON ACCOUNTING FOR ACTIVITIES UNDER ARTICLES 3.3 AND 3.4 OF THE KYOTO PROTOCOL

Commitment period accounting

Country Inventory Year Submission

Number of the reported year in the commitment period:

GREENHOUSE GAS SOURCE AND SINK			N		Accounting	Accounting					
ACTIVITIES	<b>BY</b> ⁽⁵⁾	2008	2009	2010	2011	2012	Total ⁽⁶⁾	Parameters ⁽⁷⁾	Quantity (9)		
	(Gg CO ₂ equivalent)										
A. Article 3.3 activities											
A.1. Afforestation and Reforestation											
A.1.1. Units of land not harvested since the											
beginning of the commitment period ⁽²⁾											
A.1.2. Units of land harvested since the beginning											
of the commitment period ⁽²⁾											
[specify identification code]											
A.2. Deforestation											
B. Article 3.4 activities											
<b>B.1. Forest Management (if elected)</b>											
3.3 offset ⁽³⁾											
FM cap ⁽⁴⁾											
<b>B.2.</b> Cropland Management (if elected)											
<b>B.3. Grazing Land Management (if elected)</b>											
<b>B.4. Revegetation (if elected)</b>											

⁽¹⁾ All values are reported in table 5(KP) of the CRF for the relevant inventory year as reported in the current submission and are automatically entered in this table.

⁽²⁾ In accordance with paragraph 4 of the annex to decision 16/CMP.1, debits resulting from harvesting during the first commitment period following Afforestation and Reforestation since 1990 shall not be greater than credits accounted for on that unit of land.

⁽³⁾ In accordance with paragraph 10 of the annex to decision 16/CMP.1, a Party included in Annex I that incurs a net source of emissions under the provisions of Article 3.3, may account for anthropogenic greenhouse gas emissions by sources and removals by sinks in areas under forest management under Article 3.4, up to a level that is equal to the net source of emissions under the provisions of Article 3.3, but not greater than 9.0 megatonnes of carbon times five, if the total anthropogenic greenhouse gas emissions by sources and removals by sinks in the managed forest since 1990 are equal to, or larger than, the net source of emissions incurred under Article 3.3.

⁽⁴⁾ In accordance with paragaraph 11 of the annex to decision 16/CMP.1, additions to and subtractions from the assigned amount of a Party resulting from forest management under Article 3.4, after the application of paragraph 10 of the annex to decision 16/CMP.1 and resulting from forest management project activities undertaken under Article 6, shall not exceed the value inscribed in the appendix of the annex to decision 16/CMP.1, multiplied by five.

⁽⁵⁾ Net emissions and removals in the Party's base year, as established by decision 9/CP.2.

⁽⁶⁾ Cumulative net emissions and removals for all years of the commitment period reported in the current submission.

⁽⁷⁾ The values in the cells "3.3 offset" and "FM cap" are absolute values.

⁽⁸⁾ The accounting quantity is the total quantity of units to be added to or subtracted from a Party's assigned amount for a particular activitity in accordance with the provisions of Article 7.4 of the Kyoto Protocol.