Decision 14/CP.11

Tables of the common reporting format for land use, land-use change and forestry

The Conference of the Parties,

Recalling Article 4, paragraph 1, Article 10, paragraph 2, and Article 12, paragraph 1, of the Convention,

Further recalling its decisions 18/CP.8 and 13/CP.9,

- 1. Adopts the tables of the common reporting format and their notes, contained in the annex to this decision, for the purpose of submission of annual inventory information on land use, land-use change and forestry;
- 2. *Decides* that each Party included in Annex I to the Convention shall use these tables for the purpose of submission of the annual inventory due in and after 2007;
- 3. Requests the secretariat to incorporate these tables and their notes and the technical modifications resulting from decision 13/CP.9 into the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: UNFCCC reporting guidelines on annual inventories", adopted by decision 18/CP.8, and to prepare, before the twenty-fifth session of the Subsidiary Body for Scientific and Technological Advice (November 2006), a single document containing updated UNFCCC reporting guidelines on annual inventories.

ANNEX

Tables of the common reporting format and their notes

Notes on the common reporting format

- 1. The common reporting format (CRF) is an integral part of the national inventory submission. It is designed to ensure that Parties included in Annex I to the Convention (Annex I Parties) report quantitative data in a standardized format, and to facilitate the comparison of inventory data across Annex I Parties. Details regarding any information of a non-quantitative character should be provided in the national inventory report (NIR).
- 2. The information provided in the CRF is aimed at enhancing the comparability and transparency of inventories by facilitating, inter alia, activity data and implied emission factor (IEF) or carbon-stock-change factor cross-comparisons among Annex I Parties, and easy identification of possible mistakes, misunderstandings and omissions in the inventories.
- 3. As stated in the reporting guidelines, the CRF consists of summary report and sectoral report tables from the *Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories* (Revised 1996 IPCC Guidelines) plus newly developed sectoral background data tables and other tables that are consistent with the Revised 1996 IPCC Guidelines and the *Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories* of the Intergovernmental Panel on Climate Change (IPCC).
- 4. Some sectoral background tables call for the calculation of IEFs or carbon-stock-change factors. These are top-down ratios between the Annex I Party's emissions or removals estimate and aggregate activity data. The IEFs or carbon-stock-change factors are intended solely for purposes of comparison. They will not necessarily be the emission/removal factors actually used in the original emissions estimate, unless this was a simple multiplication based on the same aggregate activity data used to calculate the IEF or the carbon-stock-change factors.
- 5. Consistent with the Revised 1996 IPCC Guidelines, memo items, such as emissions estimates from international marine and aviation bunker fuels, CO₂ emissions from biomass and emissions from multilateral operations, should be reported in the appropriate tables, but not included in the national totals.
- 6. Annex I Parties should use the documentation boxes below the tables to provide specific references to the relevant sections of the NIR where full details for a given sector/category are to be provided.
- 7. Annex I Parties should fill in all the cells calling for emissions or removals estimates, activity data, or emission factors. Notation keys, as described in paragraph 28 of the reporting guidelines, should be used where data have not been entered.
- 8. In the sectoral background tables, below the category "Other", an empty row indicates that country-specific categories may be added. These categories will automatically be included in the sectoral report tables.

¹ The notes on the common reporting format will become part of the "Guidelines for the preparation of national communications by Parties included in Annex I to the Convention, Part I: UNFCCC reporting guidelines on annual inventories" as contained in document FCCC/SBSTA/2004/8. Any reference to "the reporting guidelines" in the present notes refers to those guidelines.

- 9. Annex I Parties should complete the data in the additional information boxes. Where the information called for is inappropriate because of the methodological tier used by the Annex I Party, the corresponding cells should be completed using the indicator "NA".
- 10. Neither the order nor the notations of the columns, rows or cells should be changed in the tables as this will complicate data compilation. Any additions to the existing disaggregation of source and sink categories should be provided under "Other", if appropriate.
- 11. To simplify the layout of the tables and indicate clearly the specific reporting requirements for each table, only those cells that require entries by Annex I Parties have been left blank. Slight shading in cells indicates that they are expected to be filled in by software to be provided by the secretariat. However, Annex I Parties that choose not to use any software for completing the CRF would have to provide entries in those cells as well.
- 12. As in the current CRF, dark shading has been used in those cells that are not expected to contain any information.
- 13. Carbon gains and losses should be listed separately in the land use, land-use change and forestry (LULUCF) sectoral background data tables except in cases where, due to the methods used, it may be technically impossible to separate information on gains and losses.
- 14. Consistent with paragraph 18 of the reporting guidelines, each Annex I Party shall communicate a national inventory of anthropogenic emissions by sources and removals by sinks of all greenhouse gases not controlled by the Montreal Protocol.
- 15. 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 CO_2 by multiplying C by 44/12 and by changing the sign for net CO_2 removals to be negative (–) and for net CO_2 emissions to be positive (+).

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Page 5

Tables of the common reporting format for land use, land-use change and forestry and related tables (tables Summary 2, table 8 (a) (recalculations) and table 10 (trends))

Submission Country

Year

TABLE 5 SECTORAL REPORT FOR LAND USE, LAND-USE CHANGE AND FORESTRY (Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Net CO ₂ emissions/ removals ^{(1), (2)}	$\mathrm{CH_4}^{(2)}$	$ m N_2O^{(2)}$	NO_{X}	00	NMVOC
		(Gg)				
Total Land-Use Categories						
A. Forest Land						
1. Forest Land remaining Forest Land						
2. Land converted to Forest Land						
B. Cropland						
1. Cropland remaining Cropland						
2. Land converted to Cropland						
C. Grassland						
1. Grassland remaining Grassland						
2. Land converted to Grassland						
D. Wetlands						
1. Wetlands remaining Wetlands (3)						
2. Land converted to Wetlands						
E. Settlements						
1. Settlements remaining Settlements (3)						
2. Land converted to Settlements						
F. Other Land						
1. Other Land remaining Other Land (4)						
2. Land converted to Other Land						
G. Other (please specify) (5)						
Harvested Wood Products (6)						
Information items ⁽⁷⁾						
Forest Land converted to other Land-Use Categories						
Grassland converted to other Land-Use Categories						

- (1) According to the Revised 1996 IPCC Guidelines, for the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+).
- (2) For each land-use category and sub-category, this table sums net CO₂ emissions and removals shown in tables 5.A to 5.F, and the CO₂, CH₄ and N₂O emissions showing in tables 5(I) to 5(V).
- (3) Parties may decide not to prepare estimates for these categories contained in appendices 3a.3 and 3a.4 of the IPCC good practice guidance for LULUCF, although they may do so if they wish.
 - (4) This land-use category is to allow the total of identified land area to match the national area.
- (5) The total for category 5.G Other includes items specified only under category 5.G in this table as well as sources and sinks specified in category 5.G in tables 5(I) to 5(V).
- (6) Parties may decide not to prepare estimates for this category contained in appendix 3a.1 of the IPCC good practice guidance for LULUCF, although they may do so if they wish and report in this row.

⁽⁷⁾These items are listed for information only and will not be added to the totals, because they are already included in subcategories 5.A.2 to 5.F.2.

Documentation boy.

- Parties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land-Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.
 - If estimates are reported under 5.G Other, use this documentation box to provide information regarding activities covered under this category and to provide reference to the section in the NIR where background information can be found.

Submission Country

 TABLE 5.A
 SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

 Forest Land
 (Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK	VK	ACTIVII	ACTIVITY DATA	IMPI	JED CA	RBON-S	STOCK-CH	IMPLIED CARBON-STOCK-CHANGE FACTORS	CTORS		CHAI	AGES IN	CHANGES IN CARBON STOCK	VSTOCK		
CALEGORIES																
				Carbon living bi	Carbon stock change in living biomass per area (3)(4)	ange in	Carbon stock change in living biomass per area Net carbon (3)(4) stock	Net carbon stock change in soils per area (4)	on stock soils per	Carbon	Carbon stock change in living biomass ^{(3) (4)}		Net carbon	Net carl change ii	Net carbon stock change in soils (4) (6)	Net CO.
Land-Use Category	Sub- division ⁽¹⁾	Area ⁽²⁾ (kha)	Area of organic soil ⁽²⁾ (kha)	Gains Losses		Net change 1	change in dead Net organic change matter per area	Mineral soils ⁽⁵⁾	Organic soils	Gains Losses		Net change	stock change in dead organic matter ⁽⁴⁾	Mineral soils	Organic soils (7)	emissions/ removals (8) (9)
						5	(Mg C/ha)						(Gg C)			(Gg)
A. Total Forest Land																
1. Forest Land remaining Forest Land																
2. Land converted to Forest Land ⁽¹⁰⁾																
2.1 Cropland converted to Forest Land																
2.2 Grassland converted to Forest Land																
2.3 Wetlands converted to Forest Land																
2.4 Settlements converted to Forest Land																
2.5 Other Land converted to Forest Land																

- (1) Land categories may be further divided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone or national land classification.
- (2) The total area of the subcategories, in accordance with the sub-division used, should be entered here. For lands converted to Forest Land report the cumulative area remaining in the category in the reporting year.
- (3) 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
 - (4) The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).
- (5) Implied carbon-stock-change factors for mineral soils are calculated by dividing the net C stock change estimate for mineral soil by the difference between the area and the area of organic soil.
 - (6) When Parties are estimating fluxes for organic soils but cannot separate these fluxes from mineral soils, these fluxes should be reported under mineral soils.
- (7) The value reported for organic soils is estimated as a flux. For consistency with other entries in this column, these fluxes should be expressed in the unit required in this column, i.e. in Gg C.
- (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 (+). Note that carbon stock changes in a single pool are not necessarily equal to emissions or removals, because some carbon stock changes result from carbon transfers among pools rather than exchanges with the atmosphere.
 - (9) Where Parties directly estimate emissions and removals rather than carbon stock changes, they may report emissions/removals directly in this column and use notation keys in the stock change columns.
- (10) A Party may report aggregate estimates for all conversions of land to forest land when data are not available to report them separately. A Party should specify in the documentation box which types of land conversion are included. Separate estimates for grassland conversion should be provided in table 5 as an information item.

Documentation box:

arties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this documentation to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table. Submission Country

emissions/ removals Net CO₂

Organic soils

(**Gg**)

 IABLE 5.B
 SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

(Sheet 1 of 1) Cropland

Net carbon stock change in soils (4)(8) Mineral CHANGES IN CARBON STOCK soils change in dead organic matter^{(4) (7)} Net carbon stock (Gg C) Net change Carbon stock change in living biomass (3), (4), (6) Losses Gains Organic soils Net carbon stock change in soils per area ⁽⁴⁾ IMPLIED CARBON-STOCK-CHANGE FACTORS Mineral soils ⁽⁵⁾ matter per area⁽⁴⁾ Net carbon stock – change in dead organic (Mg C/ha) Carbon stock change in living biomass per area Net change Losses Gains ACTIVITY DATA Area of organic soil (kha)⁽²⁾ Area⁽²⁾ (kha) Sub-division (1) GREENHOUSE GAS SOURCE AND SINK CATEGORIES 2.1 Forest Land converted to Cropland 2.4 Settlements converted to Cropland 2.5 Other Land converted to Cropland 2.2 Grassland converted to Cropland 2.3 Wetlands converted to Cropland 2. Land converted to Cropland(12) 1. Cropland remaining Cropland Land-Use Category B. Total Cropland

- (1) Land categories may be further divided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone or national land classification.
- (2) The total area of the subcategories, in accordance with the sub-division used, should be entered here. For lands converted to Cropland report the cumulative area remaining in the category in the reporting year.
 - (3) 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.
 - (4) The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).
- (5) Implied carbon-stock-change factors for mineral soils are calculated by dividing the net C stock change estimate for mineral soil by the difference between the area and the area of organic soil.
 - (6) For category 5.B.1 Cropland remaining Cropland this column only includes changes in perennial woody biomass.
 - (7) No reporting on dead organic matter pools is required for category 5.B.1. Cropland remaining Cropland.
- (8) When Parties are estimating fluxes for organic soils but cannot separate these fluxes from mineral soils, these fluxes should be reported under mineral soils.
- multiplying C by 44/12 and changing the sign for net CO₂ removals to be negative (-) and for net CO₂ emissions to be positive (+). Note that carbon stock changes in a single pool are not necessarily equal to emissions or (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 (9) The value reported for organic soils is estimated as a flux. For consistency with other entries in this column, these fluxes should be expressed in the unit required in this column, i.e. in Gg C. removals, because some carbon stock changes result from carbon transfers among pools rather than exchanges with the atmosphere.
- (II) Where Parties directly estimate emissions and removals rather than carbon stock changes, they may report emissions/removals directly in this column and use notation keys in the stock change columns.
- (12) A Party may report aggregate estimates for all land conversions to cropland, when data are not available to report them separately. A Party should specify in the documentation box which types of land conversion are included. Separate estimates for forest land and grassland conversion should be provided in table 5 as an information item

Documentation box:

Parties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this documentation box to provide eferences to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table. Submission Country

TABLE 5.C SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

Grassland (Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES		ACTIVI DATA	CTIVITY DATA	IMPL	IED CA]	RBON-S	IMPLIED CARBON-STOCK-CHANGE FACTORS	ANGE FAC	CTORS		СНА	VGES IN	CHANGES IN CARBON STOCK	STOCK		
				Carbon s living bi	Carbon stock change in living biomass per area (3) (4)		Net carbon stock	Net carbon stock change in soils per area (4)		Carbon	Carbon stock change in living biomass ^{(3) (4) (6)}		Net carbon	Net carbon stock change in soils (4)(8) removals	on stock soils (4)(8)	Net CO ₂ emissions/ removals
Land-Use Category	Sub- division ⁽¹⁾	Area ⁽²⁾ (kha)	Area of organic soil (kha) ⁽²⁾	Gains Losses		Net	Change in dead Net organic change matter per area (4)	Mineral soils ⁽⁵⁾	Organic soils	Gains Losses	Cosses c	Net change	swerk change in dead organic matter ⁽⁴⁾⁽⁷⁾	Mineral	Organic soils ⁽⁹⁾	(10) (11)
						3	(Mg C/ha)			1			(Gg C)			(Gg)
C. Total Grassland																
1. Grassland remaining Grassland																
2. Land converted to Grassland ⁽¹²⁾																
2.1 Forest Land converted to Grassland																
2.2 Cropland converted to Grassland																
2.3 Wetlands converted to Grassland																
2.4 Settlements converted to Grassland																
2.5 Other Land converted to Grassland																

- (1) Land categories may be further divided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone or national land classification.
- (2) The total area of the subcategories, in accordance with the sub-division used, should be entered here. For lands converted to Grassland report the cumulative area remaining in the category in the reporting year.
 - (3) 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.
 - (4) The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).
- (5) Implied carbon-stock-change factors for mineral soils are calculated by dividing the net C stock change estimate for mineral soil by the difference between the area and the area of organic soil.
 - (6) For category 5.C.1 Grassland remaining Grassland this column only includes changes in perennial woody biomass.
 - $^{\it O}$ No reporting on dead organic matter pools is required for category 5.C.1 Grassland remaining Grassland.
- (8) When Parties are estimating fluxes for organic soils but cannot separate these fluxes from mineral soils, these fluxes should be reported under mineral soils.
- (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 (+). Note that carbon stock changes in a single pool are not necessarily equal to (9) The value reported for organic soils is estimated as a flux. For consistency with other entries in this column, these fluxes should be expressed in the unit required in this column, i.e. in Gg C.
- (11) Where Parties directly estimate emissions and removals rather than carbon stock changes, they may report emissions/removals directly in this column and use notation keys in the stock change columns.

emissions or removals, because some carbon stock changes result from carbon transfers among pools rather than exchanges with the atmosphere.

(12) A Party may report aggregate estimates for all land conversions to grassland, when data are not available to report them separately. A Party should specify in the documentation box which types of land conversion are included. Separate estimates for forest land conversion should be provided in table 5 as an information item.

Jocumentation box:

Parties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.

Country Submission

Year

TABLE 5.D SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

(Sheet 1 of 1) Wetlands

GREENHOUSE GAS SOURCE AND SINK CATEGORIES		ACTIVITY DATA	IME	тіер с	ARBON-STO FACTORS	IMPLIED CARBON-STOCK-CHANGE FACTORS	IANGE		CHANG	ES IN CA	CHANGES IN CARBON STOCK	СК	
			Carbon living bi	Carbon stock change in living biomass per area (3) (4)		Net carbon stock	Net carbon	Carbon living	Carbon stock change in living biomass ⁽³⁾⁽⁴⁾	ange in (3) (4)	Net carbon stock	Net carbon	Net CO ₂ emissions/ removals ⁽⁵⁾
Land-Use Category	Sub- division	Area ⁽²⁾ (kha)	Gains Losses		Net change	dead organic matter per	change in soils per area (4)	Gains	Losses	Net change	change in dead organic matter ⁽⁴⁾	stock change in soils ⁽⁴⁾	9
					(Mg C/ha)	/ha)				(Gg C)	(C)		(Gg)
D. Total Wetlands													
1. Wetlands remaining Wetlands (7)													
2. Land converted to Wetlands (8)													
2.1 Forest Land converted to Wetlands													
2.2 Cropland converted to Wetlands													
2.3 Grassland converted to Wetlands													
2.4 Settlements converted to Wetlands													
2.5 Other Land converted to Wetlands													

- (1) Land categories may be further divided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone or national land classification.
- (2) The total area of the subcategories, in accordance with the sub-division used, should be entered here. For lands converted to Wetlands report the cumulative area remaining in the category in the reporting year.
- (3) 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.
 - (4) The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).
- 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 (+). Note that carbon stock changes in a single pool are not necessarily equal to emissions or removals, because some carbon stock changes result from carbon transfers among pools rather than exchanges with the (5) 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 atmosphere.
- ⁽⁶⁾ Where Parties directly estimate emissions and removals rather than carbon stock changes, they may report emissions/removals directly in this column and use notation keys in the stock change
- nerties may decide not to prepare estimates for this category contained in appendix 3a.3 of the IPCC good practice guidance for LULUCF, although they may do so if they wish.
- (8) A Party may report aggregate estimates for all land conversions to wetlands, when data are not available to report them separately. A Party should specify in the documentation box which types of land conversion are included. Separate estimates for forest land and grassland conversion should be provided in table 5 as an information item.

Documentation box:

Parties should provide detailed explanations on the Land Use, Land-Use Change and Forestry in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use his documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.

TABLE 5.E SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

(Sheet 1 of 1)

Settlements

GREENHOUSE GAS SOURCE AND SINK CATEGORIES		ACTIVITY DATA	IMPLIED	CARBON-S	IMPLIED CARBON-STOCK-CHANGE FACTORS	E FACTORS	CH	CHANGES IN CARBON STOCK	N CARB	ON STO	СК	O Text
			Carbon st living b are	Carbon stock change in living biomass per area (3) (4)	Net carbon stock change	Net carbon	Carbon st living bi	Carbon stock change in living biomass ^{(3), (4), (5)}	e in Net	Net carbon stock	Net carbon	emissions/ removals (6)
Land-Use Category	Sub- division (1)	Area ⁽²⁾ (kha)	Gains Losses	osses change	п п	in soils per area (4)	Gains Losses	losses cha	Net on change m		change in soils (4)	8
				D	(Mg C/ha)				(Gg C)			(Gg)
E. Total Settlements												
1. Settlements remaining Settlements (8)												
2. Land converted to Settlements ⁽⁹⁾												
2.1 Forest Land converted to Settlements												
2.2 Cropland converted to Settlements												
2.3 Grassland converted to Settlements												
2.4 Wetlands converted to Settlements												
2.5 Other Land converted to Settlements												

- (1) Land categories may be further divided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone or national land classification.
- (2) The total area of the subcategories, in accordance with the sub-division used, should be entered here. For lands converted to Settlements report the cumulative area remaining in the category in the reporting year
- (3) 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
 - (4) The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).
- (5) For category 5.E.1 Settlements remaining Settlements this column only includes changes in perennial woody biomass.
- changes in a single pool are not necessarily equal to emissions or removals, because some carbon stock changes result from carbon transfers among pools rather than exchanges with the atmosphere. 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 (+). Note that carbon stock (6) 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
 - (1) Where Parties directly estimate emissions and removals rather than carbon stock changes, they may report emissions/removals directly in this column and use notation keys in the stock change columns.
- (8) Parties may decide not to prepare estimates for this category contained in appendix 3a.4 of the IPCC good practice guidance for LULUCF, although they may do so if they wish.
- 9) A Party may report aggregate estimates for all land conversions to settlements, when data are not available to report them separately. A Party should specify in the documentation box which types of land conversion are included. Separate estimates for forest land and grassland conversion should be provided in table 5 as an information item.

Documentation box:

Parties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Jse this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.

TABLE 5.F SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

(Sheet 1 of 1)

Other land

GREENHOUSE GAS SOURCE AND SINK CATEGORIES DA	ACTIVITY DATA	IMPLIE	ED CARBO	ON-STOC	IMPLIED CARBON-STOCK-CHANGE FACTORS	FACTORS	ב ביי	HANGES	IN CAI	CHANGES IN CARBON STOCK	CK	Net CO ₂
Carbon stock change in living biomass per area (3)(4)	Carbon stock biomass p	ss F	change er area	in living	stock change in dead	Net carbon stock change	Carbon stock change in living biomass ^{(3), (4)}	arbon stock change living biomass ^{(3), (4)}	nge in 1.9), (4)	stock change in	_	
Sub- division ⁽¹⁾ Area ⁽²⁾ (kha) Gains 1		_	Losses	Net change	organic matter per area ⁽⁴⁾	in soils per area ⁽⁴⁾	Gains	rosses	Net change	dead organic matter ⁽⁴⁾	change in soils ⁽⁴⁾	
				(Mg C/ha)	/ha)				(Gg C)	(;		(Gg)

- (1) Land categories may be further divided according to climate zone, management system, soil type, vegetation type, tree species, ecological zone or national land classification.
- (2) The total area of the subcategories, in accordance with the sub-division used, should be entered here. For lands converted to Other Land report the cumulative area remaining in the category in the reporting year.
- (3) 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
 - (4) The signs for estimates of gains in carbon stocks are positive (+) and of losses in carbon stocks are negative (-).
- changes in a single pool are not necessarily equal to emissions or removals, because some carbon stock changes result from carbon transfers among pools rather than exchanges with the atmosphere. (6) Where Parties directly estimate emissions and removals rather than carbon stock changes, they may report emissions/removals directly in this column and use notation keys in the stock change 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 (+). Note that carbon stock (5) 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
- $^{\circ}$ This land-use category is to allow the total of identified land area to match the national area.
- (8) A Party may report aggregate estimates for all land conversions to other land, when data are not available to report them separately. A Party should specify in the documentation box which types of land conversion are included. Separate estimates for forest land and grassland conversion should be provided in table 5 as an information item.

Jocumentation box:

Parties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. 3se this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table. Country

Submission

Year

TABLE 5 (I) SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY Direct N,O emissions from N fertilization⁽¹⁾ of Forest Land and Other (Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	ACTIVITY DATA	IMPLIED EMISSION FACTORS	EMISSIONS (4)
Land-Use Category ⁽²⁾	Total amount of fertilizer applied (Gg N/yr)	N_2O-N emissions per unit of fertilizer (kg $N_2O-N/kg\ N)^{(3)}$	$ m N_2O$ (Gg)
Total for all Land Use Categories			
A. Forest Land (5) (6)			
1. Forest Land remaining Forest Land			
2. Land converted to Forest Land			
G. Other (please specify)			

Documentation box:

NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this 'arties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the

⁽¹⁾ Direct N₂O emissions from fertilization are estimated using equations 3.2.17 and 3.2.18 of the IPCC good practice guidance for LULUCF based on the amounts of fertilizers applied to forest land.

⁽²⁾ N2O emissions from N fertilization of cropland and grassland are reported in the Agriculture sector; therefore only Forest land is included in this table.

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

⁽⁴⁾ Emissions are reported with a positive sign.

⁽⁵⁾ If a Party is not able to separate the fertilizer applied to forest land from that applied to agriculture, it may report all N2O emissions from fertilization in the Agriculture sector. This should be explicitly indicated in the documentation box.

⁽⁶⁾ A Party may report aggregate estimates for all N fertilization on forest land in the category Forest Land remaining Forest Land when data are not available to report Forest Land remaining Forest Land and Land converted to Forest Land separately.

TABLE 5 (II) SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

Non-CO₂ emissions from drainage of soils and wetlands $^{(1)}$ (Sheet 1 of 1)

Submission Country

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	D SINK CATEGORIES	ACTIVITY DATA	IMPLIED EMISS	IMPLIED EMISSION FACTORS	EMISS	EMISSIONS (5)
		Area	N ₂ O-N per area (4)	CH ₄ per area	N_2O	CH_4
Land-Use Category (2)	Sub-division (3)	(kha)	(kg N ₂ O-N/ha)	(kg CH₄/ha)	9)	(Gg)
Fotal all Land-Use Categories						
A. Forest Land ⁽⁶⁾						
Organic Soil						
Mineral Soil						
D. Wetlands						
Peatland (7)						
Flooded Lands (7)						
G. Other (please specify)						

⁽¹⁾ Parties may decide not to prepare estimates for these categories contained in appendices 3a.2 and 3a.3 of the IPCC good practice guidance for LULUCF, although they may do so if they wish.

Documentation box:

'arties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of his table.

⁽²⁾N₂O emissions from drained cropland and grassland soils are covered in the Agriculture tables of the CRF under Cultivation of Histosols.

⁽³⁾ A Party should report further disaggregations of drained soils corresponding to the methods used. Tier 1 disaggregates soils into "nutrient rich" and "nutrient poor" areas, whereas higher-tier methods can further disaggregate into different peatland types, soil fertility or tree species.

⁽⁴⁾ In the calculation of the implied emission factor, N₂O emissions are converted to N₂O-N by multiplying by 28/44.

⁽⁵⁾ Emissions are reported with a positive sign.

⁽⁶⁾ In table 5, these emissions will be added to 5.A.1 Forest Land remaining Forest Land.

 $^{^{(7)}}$ In table 5, these emissions will be added to 5.D.2 Land converted to Wetlands.

Country

Year Submission

TABLE 5 (III) SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

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

(Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	ACTIVITY DATA	IMPLIED EMISSION FACTORS	EMISSIONS (4)
	Land area converted	N ₂ O-N emissions per area converted ⁽³⁾	N_2O
Land-Use Category (2)	(kha)	(kg N ₂ O-N/ha)	(Gg)
Total all Land-Use Categories (5)			
B. Cropland			
2. Lands converted to Cropland (6)			
Organic Soils			
Mineral Soils			
2.1 Forest Land converted to Cropland			
Organic Soils			
Mineral Soils			
2.2 Grassland converted to Cropland			
Organic Soils			
Mineral Soils			
2.3 Wetlands converted to Cropland (7)			
Organic Soils			
Mineral Soils			
2.5 Other Land converted to Cropland			
Organic Soils			
Mineral Soils			
G. Other (please specify)			

⁽¹⁾ Methodologies for N2O emissions from disturbance associated with land-use conversion are based on equations 3.3.14 and 3.3.15 of the IPCC good practice guidance for LULUCF. N2O emissions from fertilization in the preceding land use and new land use should not be reported.

Jocumentation box:

arties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF Sector 5) of the NIR. Use this locumentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.

⁽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 remaining Cropland are included in the Agriculture sector of the good practice guidance. The good practice guidance provides methodologies only for mineral soils.

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

⁽⁴⁾ Emissions are reported with a positive sign.

⁽⁵⁾ Parties can separate between organic and mineral soils, if they have data available.

⁽⁶⁾ If activity data cannot be disaggregated to all initial land uses, Parties may report some initial land uses aggregated under Other Land converted to Cropland (indicate in the documentation box what this category includes).

⁽⁷⁾ Parties should avoid double counting with N₂O emissions from drainage and from cultivation of organic soils reported in Agriculture under Cultivation of Histosols.

TABLE 5 (IV) SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY

Year Submission Country

 CO_2 emissions from agricultural lime application $^{(1)}$

(Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	ACTIVITY DATA	IMPLIED EMISSION FACTORS	EMISSIONS (3)
Land-Use Category	Total amount of lime applied	CO ₂ -C per unit of lime ⁽²⁾	CO ₂
	(Mg/yr)	$({ m Mg~CO_2-C~/Mg})$	(Gg)
Total all Land-Use Categories (4), (5), (6)			
B. Cropland (6) (7)			
Limestone CaCO ₃			
Dolomite CaMg(CO ₃) ₂			
C. Grassland (6)(8)			
Limestone CaCO ₃			
Dolomite CaMg(CO ₃) ₂			
G. Other (please specify) (6)(9)			

⁽¹⁾ CO₂ emissions from agricultural lime application are addressed in equations 3.3.6 and 3.4.11 of the IPCC good practice guidance for LULUCF.

ocumentation box:

arties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.

⁽²⁾ The implied emission factor is expressed in unit of carbon to faciliate comparison with published emission factors.

⁽³⁾ Emissions are reported with a positive sign.

⁽⁴⁾ If Parties are not able to separate liming application for different land-use categories, they should include liming for all land-use categories in the category 5.G Other.

⁽⁵⁾ Parties that are able to provide data for lime application to forest land should provide this information under 5.G Other and specify in the documentation box that forest land application is included in this category.

⁽⁶⁾ A Party may report aggregate estimates for total lime applications when data are not available for limestone and dolomite.

 $^{^{\}circ}$ In table 5, these CO₂ emissions will be added to 5.B.1 Cropland remaining Cropland.

⁽⁸⁾ In table 5, these CO₂ emissions will be added to 5.C.1 Grassland remaining Grassland.

⁽⁹⁾ If a Party has data broken down to limestone and dolomite at national level, it can report these data under 5.G Other.

Submission Country

Year

TABLE 5 (V) SECTORAL BACKGROUND DATA FOR LAND USE, LAND-USE CHANGE AND FORESTRY Biomass Burning $^{(1)}$ (Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND		ACTIVITY DATA		IMPLIE	IMPLIED EMISSION FACTOR	ACTOR		EMISSIONS (5)	
SINK CATEGORIES	Description ⁽³⁾	Unit	Values	co_2	$ m CH_4$	N_2O	CO_2 (4)	[†] H⊃	N_2O
Land-Use Category ⁽²⁾		(ha or kg dm)		gM)	(Mg/activity data unit)	nit)		(Gg)	
Total for Land-Use Categories									
A. Forest Land									
1. Forest land remaining Forest Land									
Controlled Burning									
Wildfires									
2. Land converted to Forest Land									
Controlled Burning									
Wildfires									
B. Cropland									
1. Cropland remaining Cropland ⁽⁶⁾									
Controlled Burning									
Wildfires									
2. Land converted to Cropland									
Controlled Burning									
Wildfires									
2.1. Forest Land converted to Cropland									
Controlled Burning									
Wildfires									
C. Grassland									
1. Grassland remaining Grassland (7)									
Controlled Burning									
Wildfires									
2. Land converted to Grassland									
Controlled Burning									
Wildfires									
2.1. Forest Land converted to Grassland									
Controlled Burning									
Wildfires									

D. Wetlands					
1. Wetlands remaining Wetlands (8)					
Controlled Burning					
Wildfires					
2. Land converted to Wetlands					
Controlled Burning					
Wildfires					
2.1. Forest Land converted to Wetlands					
Controlled Burning					
Wildfires					
E. Settlements (8)					
F. Other Land (9)					
G. Other (please specify)					

(1) Methodological guidance on burning can be found in sections 3.2.1.4 and 3.4.1.3 of the IPCC good practice guidance for LULUCF.

(2) Parties should report both controlled/prescribed burning and wildfires emissions, where appropriate, in a separate manner.

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

Double counting should be avoided. Parties that include all carbon stock changes in the carbon stock tables (5.A, 5.B, 5.C, 5.D, 5.E and 5.F), should report IE (included elsewhere) in this column. (4) If CO₂ emissions from biomass burning are not already included in tables 5.A - 5.F, they should be reported here. This should be clearly documented in the documentation box and in the NIR.

(5) Emissions are reported with a positive sign.

(6) In-situ above-ground woody biomass burning is reported here. Agricultural residue burning is reported in the Agriculture sector.

(7) Includes only emissions from controlled biomass burning on grasslands outside the tropics (prescribed savanna burning is reported under the Agriculture sector).

(8) Parties may decide not to prepare estimates for these categories contained in appendices 3a.2, 3a.3 and 3a.4 of the IPCC good practice guidance for LULUCF, although they may do so if they wish.

(9) This land-use category is to allow the total of identified land area to match the national area.

Documentation box:

arties should provide detailed explanations on the Land Use, Land-Use Change and Forestry sector in Chapter 7: Land Use, Land-Use Change and Forestry (CRF sector 5) of the NIR. Use this locumentation box to provide references to relevant sections of the NIR if any additional information and/or further details are needed to understand the content of this table.

SUMMARY 2 SUMMARY REPORT FOR CO2 EQUIVALENT EMISSIONS (Sheet 1 of 1)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	CO ₂ ⁽¹⁾	CH_4	N_2O	HFCs (2)	PFCs (2)	$\mathrm{SF_6}^{(2)}$	Total
				CO2 equivalent (Gg	()		
Total (Net Emissions) (1)							
1. Energy							
A. Fuel Combustion (Sectoral Approach)							
1. Energy Industries							
2. Manufacturing Industries and Construction							
3. Transport							
4. Other Sectors							
5. Other							
B. Fugitive Emissions from Fuels							
1. Solid Fuels							
2. Oil and Natural Gas							
2. Industrial Processes							
A. Mineral Products							
B. Chemical Industry							
C. Metal Production							
D. Other Production							
E. Production of Halocarbons and SF ₆							
F. Consumption of Halocarbons and SF ₆ ⁽²⁾							
G. Other							
3. Solvent and Other Product Use							
4. Agriculture							
A. Enteric Fermentation							
B. Manure Management							
C. Rice Cultivation							
D. Agricultural Soils ⁽³⁾							
E. Prescribed Burning of Savannas							
F. Field Burning of Agricultural Residues							
7							

5. Land Use, Land-Use Change and Forestry ⁽¹⁾						
A. Forest Land						
B. Cropland						
C. Grassland						
D. Wetlands						
E. Settlements						
F. Other Land						
G. Other						
6. Waste						
A. Solid Waste Disposal on Land						
B. Waste-water Handling						
C. Waste Incineration						
D. Other						
7. Other (as specified in Summary 1.A)						
Memo Items: (4)						
International Bunkers						
Aviation						
Marine						
Multilateral Operations						
CO ₂ Emissions from Biomass						
	Total CO ₂ Equiva	lent Emissions with	Total CO2 Equivalent Emissions without Land Use, Land-Use Change and Forestry	1-Use Change and	l Forestry	
	Total CO ₂ Equiva	lent Emissions with	Total CO ₂ Equivalent Emissions with Land Use, Land-Use Change and Forestry	se Change and Fo	restry	

(2) Actual emissions should be included in the national totals. If no actual emissions were reported, potential emissions should be included. emissions positive (+).

¹⁾ For CO₂ from Land Use, Land-use Change and Forestry the net emissions/removals are to be reported. For the purposes of reporting, the signs for removals are always negative (-) and for

⁽³⁾ Parties which previously reported CO₂ from soils in the Agriculture sector should note this in the NIR.

⁽⁴⁾ See footnote 8 to table Summary 1.A.

Year

Submission Country

TABLE 8(a) RECALCULATION - RECALCULATED DATA

(Sheet 1 of 4) Recalculated year:

				_								_							
	Impact of recalculation on total emissions including LULUCF ⁽³⁾																		
	Impact of recalculation on total emissions excluding LULUCF (2)	(%)																	
N_2O																			
I	Difference Difference ⁽¹⁾	g)																	
	Latest	CO2 equivalent (Gg)																	
	Previous	co																	
	Impact of recalculation on total emissions including LULUCF ⁽³⁾																		
	Impact of recalculation on rotal emissions excluding LULUCF (2)	(%)																	
CH4	Difference ⁽¹⁾																		
	Difference	g,																	
	Latest submission	CO2 equivalent (Gg)																	
	Previous submission)))																	
	Impact of recalculation on total emissions including LULUCF ⁽³⁾																		
	Impact of recalculation on total emissions excluding LULUCF (2)	(%)																	
co_2	Difference ⁽¹⁾																		
	Difference	g,																	
	Latest submission	CO ₂ equivalent (Gg)																	
	Previous	CC																	
	GREENHOUSE GAS SOURCE AND SINK CATEGORIES		Total National Emissions and Removals	1. Energy	Fuel 1.A. Combustion Activities	1.A.1. Industries	Manufacturing 1.A.2. Industries and Construction	1.A.3. Transport	1.A.4. Other Sectors	1.A.5. Other	Fugitive 1.B. Emissions from Fuels	I.B.1. Solid fuel	1.B.2. Gas	2. Industrial Processes	2.A. Mineral Products	2.B. Chemical Industry	2.C. Metal Production	2.D. Other Production	2.G. Other

Note: All footnotes for this table are given at the end of the table on sheet 4.

TABLE 8(a) RECALCULATION - RECALCULATED DATA (Sheet 2 of 4) Recalculated year:

Year

Submission Country

	Impact of recalculation on total emissions including LULUCF ⁽³⁾																			
	Impact of recalculation on recgive total emissions total excluding reculture total total total excluding recgive total exclusion and recgive total exc	(%)																		
0	re ifference (1) to																			
N_2O	Difference Difference (1)																			
	Latest	CO ₂ equivalent (Gg)																		
	Previous	co_2																		
	Impact of recalculation on total emissions including LULUCF ⁽³⁾																			
	Impact of recalculation on total emissions excluding LULUCF (2)	(%)																		
CH ₄	Difference ⁽¹⁾																			
	Difference	(1)																		
	Latest submission	CO2 equivalent (Gg)																		
	Previous submission	co																		
	Impact of recalculation on total emissions including LULUCF ⁽³⁾																			
	Impact of impact of recalculation on recalculation on total emissions excluding including LULUCF ⁽²⁾ LULUCF ⁽³⁾	(%)																		
CO ₂	Difference Difference ⁽¹⁾																			
	Difference	g)																		
	Latest	CO ₂ equivalent (Gg)																		
	Previous submission	co,																		
	GREENHOUSE GAS SOURCE AND SINK CATEGORIES		ational ns and ls	3. Solvent and Other Product Use	culture	Enteric Fermentation	Manure Management	Rice Cultivation	Agricultural Soils (4)	Prescribed Burning of Savannas	Field Burning of Agricultural Residues	Other	5. Land Use, Land-Use Change and Forestry (net) ⁽⁵⁾	Forest Land	Cropland	Grassland	Wetlands	Settlements	Other Land	Other
	GREEN SOURC CATEG		Total National Emissions and Removals	3. Solvent an Product Use	4. Agriculture	4.A.	4.B.	4.C.	4.D.	4.E	1 .	4.G.	5. Land Change: (net) ⁽⁵⁾	5.A.	5.B.	5.C.	5.D.	5.E.	5.F.	5.G.

Note: All footnotes for this table are given at the end of the table on sheet 4.

Year Submission Country

TABLE 8(a) RECALCULATION - RECALCULATED DATA (Sheet 3 of 4) Recalculated year:

	Impact of recalculation on total emissions including LULUCF ⁽³⁾											
	Impact of Impact of recalculation on total emissions total emissions including including LULUCR ⁽²⁾ LULUCR ⁽³⁾	(%)										
N_2O	Difference ⁽¹⁾											
	Difference	ig)										
	Latest submission	CO2 equivalent (Gg)										
	Previous submission	CC										
	Impact of Impact of recalculation on recalculation on total emissions total emissions excluding including LULUCF ⁽²⁾											
		(%)										
	Difference ⁽¹⁾											
CH4	Difference	·g)										
	Latest submission	CO2 equivalent (Gg)										
	Previous submission	CC										
	Impact of recalculation on recalculation on recalculation on recalculation on recalculation on recalculation on excluding including LULUCG *** LULUCG**** LULUCG***** LULUCG****** LULUCG****** LULUCG******* LULUCG******* LULUCG******* LULUCG******* LULUCG******* LULUCG****** LULUCG****** LULUCG****** LULUCG***** LULUCG***** LULUCG***** LULUCG***** LULUCG***** LULUCG***** LULUCG**** LULUCG*** LULUCG**** LULUCG**** LULUCG**** LULUCG**** LULUCG*** LULUCG***											
	Impact of recalculation on total emissions excluding LULUCF (2)	(%)										
CO ₂	Difference	'g)										
	Latest submission	CO2 equivalent (Gg)										
	Previous submission	ນ										
	GREENHOUSE GAS SOURCE AND SINK CATEGORIES		6. Waste	Solid Waste 6.A. Disposal on Land	6.B. Waste-water Handling	6.C. Waste Incineration	6.D. Other	7. Other (as specified in Summary IA)	Memo Items:	International Bunkers	Multilateral Operations	CO ₂ Emissions from Biomass

Note: All footnotes for this table are given at the end of the table on sheet 4.

TABLE 8(a) RECALCULATION - RECALCULATED DATA (Sheet 4 of 4) Recalculated year:

			HFCs						PFCs							SF,		
GREENHOUSE GAS SOURCE AND SINK CATEGORIES	S Submission	Latest	Difference	Difference Difference ⁽¹⁾	Impact of recalculation on total emissions excluding LULUCF (2)	Impact of recalculation on total emissions including LULUCF ⁽³⁾	Previous	Latest	Difference	Difference ⁽¹⁾	Impact of Impact of recalculation on total emissions total emissions excluding including LULUCF ⁽³⁾ LULUCF ⁽³⁾	Impact of recalculation on total emissions including LULUCE ⁽³⁾	Previous submission	Latest submission	Difference	Difference Difference ⁽¹⁾	Impact of Impact of recalculation on recalculation on total emissions total emissions excluding including LULUCF ⁽³⁾	Impact of recalculation on total emissions including LULUCF ⁽³⁾
	0	CO2 equivalent (Gg)	(6)		(%)		00	CO2 equivalent (Gg)	0		(%)		SC	CO2 equivalent (Gg)	(8,		(%)	
Total Acutal Emissions																		
2.C.3. Aluminium Production	m uc																	
Production of 2.E. Halocarbons and SF ₆	on of ons																	
Consumption of 2.F. Halocarbons and SF ₆	ption of ons																	
2.G. Other																		
Potential Emissions from Consumption of HFCs/PFCs and SF ₆	sions tion of id SF ₆																	
			Previous submission	ubmission	Latest submission	bmission	Difference	Difference ⁽¹⁾										
					CO ₂ equivalent (Gg)	(Gg)		(%)										
Total C Land U	Total CO ₂ Equivalent Emissions with Land Use, Land-Use Change and Forestry	sions with																
Total C Land U	Total CO ₂ Equivalent Emissions without Land Use, Land-Use Change and Forestry	sions without e and Forestry																

(U) Estimate the percentage change due to recalculation with respect to the previous submission (percentage change = 100 x [(LS-PS)/PS], where LS = latest submission and PS = previous submission. All cases of recalculation of the estimate of the source/sink category should be addressed and explained in table 8(b).

(2) Total emissions refer to total aggregate GHG emissions expressed in terms of CO₂ equivalent, excluding GHGs from the LULUCF sector. The impact of the recalculation on the total emissions is calculated as follows: impact of recalculation $(\%) = 100 \times [(\text{source (LS)} - \text{source (PS)})/\text{total emissions (LS)}]$, where LS = latest submission, PS = previous submission.

(3) Total emissions refer to total aggregate GHG emissions expressed in terms of CO₂ equivalent, including GHGs from the LULUCF sector. The impact of the recalculation on the total emissions is calculated as follows: impact of recalculation $(\%) = 100 \times [(\text{source (LS}) - \text{source (PS)})/\text{total emissions (LS)}]$, where LS = latest submission, PS = previous submission.

(4) Parties which previously reported CO₂ from soils in the Agriculture sector should note this in the NIR.

 $^{(5)}$ Net CO $_2$ emissions/removals to be reported.

ocumentation box:

Parties should provide detailed information on recalculations in Chapter 10: Recalculations and Improvements, and in the relevant sections of Chapters 3 to 9 (see section 2.5 of each of Chapters 3 - 9) of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and further details are needed to understand the content of this table.

TABLE 8(b) RECALCULATION - EXPLANATORY INFORMATION (Sheet 1 of 1)

	Other change in data to a	reallocation of source/sink statistical or editorial changes, categories correction of errors)	
RECALCULATION DUE TO	Addition/momonl/	reallocation of source/sink categories	
RECALCULA		Activity data (2)	
	CHANGES IN:	Emission factors (2) Activity data (2)	
		Methods (2)	
		GHG	
	pecify the sector and source/sink	ategory ⁽¹⁾ where changes in estimates ave occurred:	
	Specify 1	category ⁽¹⁾ whe have occurred	

⁽¹⁾ Enter the identification code of the source/sink category (e.g. 1.B.1) in the first column and the name of the category (e.g. Fugitive Emissions from Solid Fuels) in the second column of the table. Note that the source categories entered in this table should match those used in table 8(a).

Documentation box:

Parties should provide the full information on recalculations in Chapter 10: Recalculations and Improvements, and in the relevant sections of Chapters 3 to 9 (see section 2.5 of each of Chapters 3 to 9) of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and further details are needed to understand the content of this table. References should point particularly to the sections of the NIR in which justifications of the changes as to improvements in the accuracy, completeness and consistency of the inventory are reported.

⁽²⁾ Explain changes in methods, emission factors and activity data that have resulted in recalculation of the estimate of the source/sink as indicated in table 8(a). Include changes in the assumptions and coefficients in the Methods column.

TABLE 10 EMISSIONS TRENDS

CO₂
(Sheet 1 of 5)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Base year ⁽¹⁾	1990	(Years 1991 to latest reported year)	Change from base to latest reported year
		(Gg)		%
1. Energy				
A. Fuel Combustion (Sectoral Approach)				
1. Energy Industries				
2. Manufacturing Industries and Construction				
3. Transport				
4. Other Sectors				
5. Other				
B. Fugitive Emissions from Fuels				
1. Solid Fuels				
2. Oil and Natural Gas				
2. Industrial Processes				
A. Mineral Products				
B. Chemical Industry				
C. Metal Production				
D. Other Production				
E. Production of Halocarbons and SF_6				
F. Consumption of Halocarbons and SF_6				
G. Other				
3. Solvent and Other Product Use				
4. Agriculture				
A. Enteric Fermentation				
B. Manure Management				
C. Rice Cultivation				
D. Agricultural Soils				
E. Prescribed Burning of Savannas				
F. Field Burning of Agricultural Residues				
G. Other				

5. Land Use, Land-Use Change and Forestry ⁽²⁾		
A. Forest Land		
B. Cropland		
C. Grassland		
D. Wetlands		
E. Settlements		
F. Other Land		
G. Other		
6. Waste		
A. Solid Waste Disposal on Land		
B. Waste-water Handling		
C. Waste Incineration		
D. Other		
7. Other (as specified in Summary 1.A)		
Total CO ₂ emissions including net CO ₂ from LULUCF		
Total CO ₂ emissions excluding net CO ₂ from LULUCF		
Memo Items:		
International Bunkers		
Aviation		
Marine		
Multilateral Operations		
CO ₂ Emissions from Biomass		

Note: All footnotes for this table are given at the end of the table on sheet 5.

TABLE 10 EMISSIONS TRENDS

CH₄ (Sheet 2 of 5)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Base year ⁽¹⁾	1990	(Years 1991 to latest reported vear)	Change from base to latest reported vear
		(£))		%
1 Билили		(G		0
1. Eller By A Firel Combistion (Sectoral Approach)				
2. Manufacturing Industries and Construction				
3. Transport				
4. Other Sectors				
5. Other				
B. Fugitive Emissions from Fuels				
1. Solid Fuels				
2. Oil and Natural Gas				
2. Industrial Processes				
A. Mineral Products				
B. Chemical Industry				
C. Metal Production				
D. Other Production				
E. Production of Halocarbons and SF_6				
F. Consumption of Halocarbons and SF ₆				
G. Other				
3. Solvent and Other Product Use				
4. Agriculture				
A. Enteric Fermentation				
B. Manure Management				
C. Rice Cultivation				
D. Agricultural Soils				
E. Prescribed Burning of Savannas				
F. Field Burning of Agricultural Residues				
G. Other				

5. Land Use, Land-Use Change and Forestry A. Forest Land B. Cropland		
	+	
$_4$ from LULUCF		
Total CH ₄ emissions excluding CH ₄ from LULUCF		

Note: All footnotes for this table are given at the end of the table on sheet 5.

TABLE 10 EMISSIONS TRENDS

 N_2O (Sheet 3 of 5)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Base year ⁽¹⁾	1990	(Years 1991 to latest reported year)	Change from base to latest reported year
		(Gg)		%
1. Energy				
A. Fuel Combustion (Sectoral Approach)				
1. Energy Industries				
2. Manufacturing Industries and Construction				
3. Transport				
4. Other Sectors				
5. Other				
B. Fugitive Emissions from Fuels				
1. Solid Fuels				
2. Oil and Natural Gas				
2. Industrial Processes				
A. Mineral Products				
B. Chemical Industry				
C. Metal Production				
D. Other Production				
E. Production of Halocarbons and SF ₆				
F. Consumption of Halocarbons and SF_6				
G. Other				
3. Solvent and Other Product Use				
4. Agriculture				
A. Enteric Fermentation				
B. Manure Management				
C. Rice Cultivation				
D. Agricultural Soils				
E. Prescribed Burning of Savannas				
F. Field Burning of Agricultural Residues				
G. Other				

5. Land Use, Land-Use Change and Forestry	
A. Forest Land	
B. Cropland	
C. Grassland	
D. Wetlands	
E. Settlements	
F. Other Land	
G. Other	
6. Waste	
A. Solid Waste Disposal on Land	
B. Waste-water Handling	
C. Waste Incineration	
D. Other	
7. Other (as specified in Summary I.A)	
Total N ₂ O emissions including N ₂ O from LULUCF	
Total N ₂ O emissions excluding N ₂ O from LULUCF	
Memo Items:	
International Bunkers	
Aviation	
Marine	
Multilateral Operations	
CO ₂ Emissions from Biomass	

Note: All footnotes for this table are given at the end of the table on sheet 5.

TABLE 10 EMISSION TRENDS

HFCs, PFCs and SF₆

(Sheet 4 of 5)

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Base year ⁽¹⁾	1990	(Years 1991 to latest reported year)	Change from base to latest reported year
		(Gg)		%
Emissions of HFCs ⁽³⁾ - (Gg CO ₂ equivalent)				
HFC-23				
HFC-32				
HFC-41				
HFC-43-10mee				
HFC-125				
HFC-134				
HFC-134a				
HFC-152a				
HFC-143				
HFC-143a				
HFC-227ea				
HFC-236fa				
HFC-245ca				
Unspecified mix of listed HFCs ⁽⁴⁾ - (Gg CO ₂ equivalent)				
Emissions of PFCs ⁽³⁾ - (Gg CO ₂ equivalent)				
CF_4				
C_2F_6				
C_3F_8				
C_4F_{10}				
$c\text{-}C_4F_8$				
C_5F_{12}				
C_6F_{14}				
Unspecified mix of listed PFCs ⁽⁴⁾ - (Gg CO ₂ equivalent)				
Emissions of SF ₆ ⁽³⁾ - (Gg CO ₂ equivalent)				
${ m SF}_6$				

Note: All footnotes for this table are given at the end of the table on sheet 5.

TABLE 10 EMISSION TRENDS SUMMARY (Sheet 5 of 5)

GREENHOUSE GAS EMISSIONS	Base year ⁽¹⁾	1990	(Years 1991 to latest reported year) latest reported year	Change from base to latest reported year
		CO ₂ equivalent (Gg)		(%)
CO ₂ emissions including net CO ₂ from LULUCF				
CO ₂ emissions excluding net CO ₂ from LULUCF				
$\mathrm{CH_4}$ emissions including $\mathrm{CH_4}$ from LULUCF				
CH ₄ emissions excluding CH ₄ from LULUCF				
N ₂ O emissions including N ₂ O from LULUCF				
N ₂ O emissions excluding N ₂ O from LULUCF				
HFCs				
PFCs				
SF_6				
Total (including LULUCF)				
Total (excluding LULUCF)				

GREENHOUSE GAS SOURCE AND SINK CATEGORIES	Base year ⁽¹⁾	1990	(Years 1991 to latest reported year)	(Years 1991 to latest change from base to reported year)
		CO ₂ equivalent (Gg)		(%)
1. Energy				
2. Industrial Processes				
3. Solvent and Other Product Use				
4. Agriculture				
5. Land Use, Land-Use Change and Forestry ⁽⁵⁾				
6. Waste				
7. Other				
Total (including LULUCF) ⁽⁵⁾				

(1) The column "Base year" should be filled in only by those Parties with economies in transition that use a base year different from 1990 in accordance with the relevant decisions of the COP. For these Parties, this different base year is used to calculate the percentage change in the final column of this table. (2) Fill in net emissions/removals as reported in table Summary 1.A. For the purposes of reporting, the signs for removals are always negative (-) and for emissions positive (+). (3) Enter actual emissions estimates. If only potential emissions estimates are available, these should be reported in this table and an indication for this be provided in the respectively. Note that the unit used for this row is Gg of CO₂ equivalent and that appropriate notation keys should be entered in the cells for the individual chemicals. report values for each chemical (i.e. mixtures, confidential data, lack of disaggregation), this row could be used for reporting aggregate figures for HFCs and PFCs, (4) In accordance with the UNFCCC reporting guidelines, HFC and PFC emissions should be reported for each relevant chemical. However, if it is not possible to documentation box. Only in these rows are the emissions expressed as CO₂ equivalent emissions.

(5) Includes net CO₂, CH₄ and N₂O from LULUCF.

Jocumentation box:

Chapters 3 - 9 of the NIR. Use this documentation box to provide references to relevant sections of the NIR if any additional information and further details are needed Parties should provide detailed explanations on emissions trends in Chapter 2: Trends in Greenhouse Gas Emissions and, as appropriate, in the corresponding to understand the content of this table.

• Use the documentation box to provide explanations if potential emissions are reported.