AUTHORS AND REVIEW EDITORS

Coordinating Lead Authors
Timo Karjalainen (Finland) and Gary Richards (Australia)
Tomas Hernandez (Mexico), Samuel Kainja (Malawi), Gerry Lawson (UK), Shirong Liu (China), and Steve Prisley (USA)

Lead Authors
Juan Ivar Arana Pardo (Bolivia), Richard Birdsey (USA), Marie Boehm (Canada), Julius Daka (Zambia), Shigeo Kobayashi (Japan), H. Gyde Lund (USA), Roman Michalak (Poland), and Masamichi Takahashi (Japan)

Review Editors
Dhari Al-Ajmi (Kuwait), Evgeniy Botman (Uzbekistan), Sergio Gonzalez-Martineaux (Chile), Art Jaques (Canada), Ignatius Oluka-Akileng (Uganda), Helen Plume (New Zealand), and Andreas Schulte (Germany)
# Contents

## ACKNOWLEDGEMENT

## PREFACE

1. OVERVIEW

1.1 Introduction

1.2 Structure of the Report

1.3 Key Findings

2. OPTIONS FOR DEFINITIONS OF FOREST DEGRADATION AND DEVEGETATION OF OTHER VEGETATION TYPES

2.1 Elements of Definitions

2.2 Definitions of Forest Degradation

2.2.1 Possible Definitions of Forest Degradation and Their Key Features

2.2.2 Example Applications of Definitions of Forest Degradation

2.3 Definitions of Devegetation of Other Vegetation Types

2.3.1 Possible Definitions of Devegetation and Their Key Features

2.3.2 Example Applications of Definitions of Devegetation of Other Vegetation Types

3. METHODOLOGICAL OPTIONS FOR ESTIMATING EMISSIONS FROM FOREST DEGRADATION AND DEVEGETATION

3.1 Introduction

3.2 Approaches to Identification of Land Areas Subject to Forest Degradation and Devegetation

3.3 Estimation of Carbon Stock Changes and non-CO₂ Greenhouse Gas Emissions

3.4 Approaches and Tiers

3.5 Quality Assurance / Quality Control

3.6 Reporting and Documentation

4. IMPLICATIONS OF THE DEFINITIONAL OPTIONS FOR FOREST DEGRADATION AND DEVEGETATION UNDER ARTICLE 3.4 OF THE KYOTO PROTOCOL

4.1 Introduction

4.2 Forest Degradation

4.3 Devegetation

4.4 Methodological Implications of Costs, Scale of Application and Accuracy

## REFERENCES

## LIST OF REVIEWERS
Figures

Figure 4.1 Symmetric and incomplete accounting (Case 1) ............................................................... 25
Figure 4.2 Symmetric and incomplete accounting (Case 2) ............................................................... 25
Figure 4.3 Symmetric and incomplete accounting (Case 3) ............................................................... 26
Figure 4.4 Symmetric and complete accounting ................................................................................. 26
Figure 4.5 Symmetric and incomplete accounting (Case 4) ............................................................... 27

Tables

Table 2.1 Alternative definitions of direct human-induced forest degradation ................................. 14
Table 2.2 Alternative definitions of direct human-induced devegetation of other vegetation types . 18

Boxes

Box 2.1 Hypothetical cases illustrating potential forest degradation ................................................. 16
Box 2.2 Hypothetical cases illustrating potential devegetation of other vegetation types .......... 20
ACKNOWLEDGEMENT

The success in the preparation of the report on *Definitions and Methodological Options to Inventory Emissions from Direct Human-Induced Degradation of Forests and Devegetation of Other Vegetation Types* has depended foremost on the knowledge, enthusiasm and co-operation of the 15 Co-ordinating Authors and Lead Authors worldwide. We wish to thank the authors for the time and effort devoted to the task, as well as the commitment to the IPCC process.

Review editors have ensured that the process for consideration of the comments has been appropriate. We would like to thank them for this important task.

UNFCCC Secretariat staff, Roberto Acosta, Claudio Forner and Heikki Granholm participated in the preparation of the report giving background and guidance on issues related to the Convention, the Kyoto Protocol and the Marrakesh Accords. We wish to thank them for their valuable input.

The Steering Group, consisting of the IPCC TFI Co-chairs Taka Hiraishi and Thelma Krug, and Michael Gytarsky (Russian Federation), Dina Kruger (USA) and Jim Penman (UK), has guided the work and ensured internal consistency within the report as well as consistency with the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories. We would like to express our gratitude for their skilful leadership and guidance throughout the preparation of the report.

Four authors/experts meetings were held in Tampere, Finland; Rio de Janeiro, Brazil; Kuala Lumpur, Malaysia; and Sydney, Australia during the course of preparation of the report. We wish to thank the host countries and hosting organisations for co-organising these meetings.

Two combined government/expert reviews were organised during the preparation report; the first during the period 2 December 2002 to 27 January 2003, and the second during 2 May 2003 to 27 June 2003. The comments have provided additional expertise to the work in a constructive way, and consideration of the comments improved the drafts considerably. We wish to thank all reviewers for their comments.

The NGGIP Technical Support Unit (TSU Head Riitta Pipatti, Programme Officers Leandro Buendia, Kyoko Miwa, Todd Ngara, Kiyoto Tanabe and Fabian Wagner, Administrative Assistant Ayako Hongo, Project Secretary Akiko Kawase, and IT Officer John Lane) provided guidance as well as technical and organisational support for the project. They worked tirelessly with the authors as they managed the final editing of the report. We wish to thank them for their hard and competent work.

IPCC Secretariat (Rudie Bourgeois, Annie Courtin and Chantal Ettori) provided assistance for organising the meetings and for the reviews. We wish to thank them for their effort and flexibility in responding to the needs to the authors and the TSU during the tight schedule.

Last but not least, we wish to thank the IPCC Chair Rajendra Pachauri, IPCC Secretary Geoff Love (until August 2003), Acting Secretary Renate Christ and the Task Force Bureau on Inventories (Co-chairs, and Ian Carruthers, Soobaraj N. Sok Appadu, Kirit Parikh, Dhari Al-Ajimi, Jamidu Katima, Javier Hanna Figueroa (until June 2003), Sergio Gonzalez-Martineaux, Art Jaques, Dina Kruger, Helen Plume, Audun Rosland and Saad Khorfan) for their support, advice and encouragement. We would also like to express our gratitude separately to the Acting Secretary Renate Christ for her contribution and guidance to the authors during the first two meetings in preparing this report.

G.O.P. Obasi
Secretary-General
World Meteorological Organisation

K. Töpfer
Executive Director
United Nations Environmental Programme
PREFACE

This report on Definitions and Methodological Options to Inventory Emissions from Direct Human-Induced Degradation of Forests and Devegetation of Other Vegetation Types is the response from the Intergovernmental Panel on Climate Change (IPCC)\(^1\) to an invitation from the United Nations Framework Convention on Climate Change (UNFCCC)\(^2\). The report was prepared in cooperation with the preparation of the other report under the IPCC National Greenhouse Gas Inventories Programme (IPCC-NGGIP), on Good Practice Guidance for Land Use, Land-Use Change and Forestry (GPG-LULUCF).

The report discusses:

- Alternative definitions and provides possible framework definitions for countries to consider;
- Methodological options to inventory emissions from degradation and devegetation activities;
- Approaches to reporting and documentation; and
- Implications of methodological and definitional options for accounting under the provisions of Article 3.4 of the Kyoto Protocol (including issues of scale, costs and accuracy).

Guidance on possible methodologies for estimation of greenhouse gas emissions or removals provided in this report draws substantively on the GPG-LULUCF.

---

\(^1\) IPCC was established jointly by the World Meteorological Organization (WMO) and the United Nations Environment Programme (UNEP) to:

- Make periodic assessments of the science, impacts and the socio-economic aspects of climate change and of adaptation and mitigation options to address it;
- Assess, and develop as necessary, methodologies such as the IPCC Guidelines for National Greenhouse Gas Inventories; and
- Provide, on request, scientific/technical/socio-economic advice to the Conference of the Parties to the United Nations Framework Convention on Climate Change (UNFCCC) and its bodies.

\(^2\) Decision 11/CP.7 (Land use, land-use change and forestry) in FCCC/CP/2001/13/Add.1, paragraph 3(e), page 55.
Chapter 1: Overview

1 OVERVIEW

1.1 INTRODUCTION

The Intergovernmental Panel on Climate Change (IPCC) at its XIX Session on 17-20 April 2002 responded to the decision on land use, land-use change and forestry (LULUCF) adopted by the Conference of the Parties (COP) to the United Nations Framework Convention on Climate Change (UNFCCC) at its seventh session (Decision 11/CP.7; Land use, land-use change and forestry) in the Marrakesh Accords (paragraph 3(c))\(^3\) which invites the IPCC:

\[\text{To develop definitions for direct human-induced ‘degradation’ of forests and ‘devegetation’ of other vegetation types and methodological options to inventory and report on emissions resulting from these activities, to be submitted for consideration and possible adoption to the Conference of the Parties at its ninth session.}\]

The IPCC Panel indicated that the work was to produce a methodology report prepared in close cooperation with the preparation of the report on Good Practice Guidance for Land Use, Land-Use Change and Forestry (GPG-LULUCF).

The purpose of this report, as indicated by the IPCC Panel in the Terms of Reference for the work (Appendix J of the Report of the Nineteenth Session of the Intergovernmental Panel on Climate Change), is to “…respond to concerns that selection of eligible activities under Article 3.4 of the Kyoto Protocol could give rise to an unbalanced accounting if certain types of degradation or devegetation activities are not included. The report would develop definitions for direct human-induced degradation of forests and devegetation of other vegetation types, develop methods to inventory emissions from these activities and analyse the implications of different options to include the accounting of these activities under the provisions of Article 3.4 of the Kyoto Protocol, including the relation to forest management and revegetation.”

In sum, the report would provide:

- Definitions for direct human-induced degradation of forests and devegetation of other vegetation types\(^4\);
- Methodological options to inventory emissions from degradation and devegetation activities;
- Approaches to reporting and documentation; and
- Discussion of implications of methodological and definitional options for accounting under the provisions of Article 3.4 of the Kyoto Protocol (including issues of scale, costs and accuracy).

The report provides advice on alternative definitions that may be applied to the degradation of forests and devegetation of other vegetation types and their implications. These are specific in the context of reporting of greenhouse gas emissions from land use, land-use change and forestry activities under the Kyoto Protocol but recognise that the final form of the definitions will need to encapsulate policy choices that are yet to be made by Parties (e.g. on parameter choices and whether only carbon or a range of forest values may be ‘degraded’).

Key features of the definitions should:

- Enable the identification of relevant land areas;
- Specify the values to be considered (e.g. carbon only or broader values) and therefore relevant practices;
- Be harmonised with definitions in the GPG-LULUCF and, to the extent possible, other international reporting frameworks;
- Be measurable and quantifiable; and
- Be unambiguous and as free of subjective interpretation as possible.

\(^3\) See paragraph 3 (c) in the decision 11/CP.7 (Land use, land-use change and forestry) contained in FCCC/CP/2001/13/Add.1, p.55.

\(^4\) In this Report, “degradation of forests” may be referred to as ”forest degradation” or simply ”degradation” where no confusion is likely to occur. Similarly ”devegetation of other vegetation types” may be referred to as ”devegetation”. These shortened forms have been adopted to improve readability and are not intended to modify the scope of the phrases included in the Marrakesh Accords.
Methodologies can be refined once Parties clarify the preferred final form of the definition on the basis of the framework set out here. In general, the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC Guidelines)\(^5\), the IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories (GPG2000)\(^6\) and the GPG-LULUCF should already provide the basis for methodologies once the policy choices have been made. The scale of effect will clearly vary with the final choice of definitions; however, there appears to be little available information upon which to determine the potential scale of implications, though this may change as Parties’ elected choices become clear.

The degree of unbalanced or incomplete accounting will also affect the implications of methodological options for forest degradation and devegetation. In general unbalanced accounting may occur if all emissions and removals are not reported. This may be due to incomplete accounting, which occurs if the area (e.g. of managed forest elected under Articles 3.3 and 3.4) is different from the area where relevant activities occur (e.g. the full extent of managed forest), or asymmetric accounting (where some emissions and/or removals are not accounted within the area included); the former may have implications for area coverage whilst the latter does not.

A specific issue raised by the IPCC Panel was a need to consider the potential for “unbalanced” accounting to occur through an election/non-election of eligible activities under Article 3.4 of the Kyoto Protocol. Unbalanced accounting refers to a situation where emissions and removals from relevant pools and lands are not all reported. Asymmetric accounting refers to unbalance only within an accounting framework, and includes also incomplete accounting that may occur by exclusion of emissions or removals outside of an accounting framework. Situations that may have the potential for unbalanced accounting include:

- Where emissions and removals are selectively reported from lands within the accounting framework. (The resultant emissions and removals occurring outside the framework do not impact on balance within the accounting framework.) This would lead to asymmetric accounting\(^7\).
- Where selective application of the accounting framework leads to net resultant emissions or removals that are not reported. This is incomplete accounting.

In sum, “unbalanced accounting” could occur if the accounting is “asymmetric” or “incomplete” or both. However, the “incompleteness” is not a sufficient condition for “unbalanced accounting”, since the accounting could be incomplete but balanced where no selective bias has been introduced.

### 1.2 STRUCTURE OF THE REPORT

The chapters of this report are organised as follows:

**Chapter 1 Overview**

This chapter provides a summary of the key findings of this report.

**Chapter 2 Options for Definitions of Forest Degradation and Devegetation of Other Vegetation Types**

This chapter provides a discussion on the elements of definitions (Section 2.1) leading to five alternative definitions of forest degradation (Section 2.2) and four alternatives for devegetation of other vegetation types (Section 2.3). Examples are provided and framework definitions are suggested for discussion by Parties.

**Chapter 3 Methodological Options for Estimating Emissions from Forest Degradation and Devegetation**

This chapter provides a discussion on methodological approaches that may be used to estimate annual changes in carbon stocks and emissions of non-CO\(_2\) greenhouse gases caused by direct human-induced forest degradation and devegetation activities, and then considers possible methodologies for such estimation, substantively drawing upon Chapter 3 of the GPG-LULUCF. This chapter covers

---


approaches to identification of land areas subject to forest degradation and devegetation (Section 3.2), estimation methods (Sections 3.3), approaches and tiers (Section 3.4), quality assurance/quality control (Section 3.5) and reporting and documentation (Section 3.6).

Chapter 4 Implications of Definitional Options for Forest Degradation and Devegetation under Article 3.4 of the Kyoto Protocol

This chapter discusses circumstances in which LULUCF accounting and reporting could be unbalanced and how the proposed accounting for forest degradation and devegetation of other vegetation types may address this, and the costs of accounting (including inventorying and reporting) for forest degradation and devegetation of other vegetation types. The potential scale of any unbalanced accounting for Annex I Parties under Article 3.4 of the Kyoto Protocol, and therefore the potential scale of emissions and removals reported under forest degradation and devegetation of other vegetation types are also discussed.

1.3 KEY FINDINGS

This report provides the principles and the framework for the development of final definitions of forest degradation and devegetation of other vegetation types. There are numerous definitions of degradation in use; nearly 50 published definitions were reviewed in this work. Only three published definitions of devegetation could be found. None of these existing definitions was found to be directly suitable for operational use in the context of the Kyoto Protocol, because they either lacked quantifiable thresholds or were not applicable to describing changes in carbon stocks.

Specific guidance on methodological options and the scale of forest degradation and devegetation of other vegetation types cannot be provided in advance of determination of finalised definitions, mainly because:

i. The intensity of emissions per unit of land will depend on the carbon stocks available for release and the degree and nature of application of the process that causes either emissions or removals.

ii. Despite review of the extensive range of international reporting instruments, none contain reporting of activities similar to those described as forest degradation and devegetation of other vegetation types in this report.

iii. It is not known what land areas may fall outside of any countries’ accounting framework. This depends on the election of eligible activities under Article 3.4 and the extent of land covered by the elected activities.

Nevertheless, some conclusions regarding scale were drawn:

i. Article 3.4 of the Kyoto Protocol affects only Annex I Parties that are generally otherwise involved in a range of international initiatives and reporting arrangements for forests, e.g. Food and Agriculture Organization of the United Nations (FAO) Forest Resources Assessments, Montreal Process and Pan-European Process. Most report the overall sustainability of forest management on a national scale and have in place Forest Codes of Practice that provide for sustainability at stand and regional scales and this is likely to limit the scale of forest degradation in this context.

ii. No similar consistent reporting or policy framework exists that is relevant to devegetation of other vegetation types to help to indicate the scale or extent of activity, though the focus on Forest Codes of Practice will limit the former.

Regarding the potential for unbalanced accounting to arise from the election of eligible activities under Article 3.4 of the Kyoto Protocol and the potential role for forest degradation and devegetation of other vegetation types reporting, the following conclusions were drawn:

i. If forest management is elected then all emissions and removals on the areas of land covered will be reported in a symmetrical way. For areas of forest not included in the area of land reported for forest management or activities under Article 3.3 of the Kyoto Protocol, no emissions or removals are reported. A net emission or removal on these lands may occur, but this will not affect the symmetrical reporting of land drawn into the accounting framework.

ii. If forest management is not elected then no forest emissions or removals are reported (outside of those reported under Article 3.3 of the Kyoto Protocol) and balanced reporting within the accounting framework is achieved. The result of emissions and removals from forests not included under Article 3.3 or not elected under Article 3.4 will not be included in the accounting framework.
iii. In regard to the election or non-election of forest management, any emissions or removals occurring on managed land outside the accounting framework would be reported in national inventories under the UNFCCC.

iv. If revegetation is not elected then no emissions or removals associated with this activity are reported and reporting is balanced within the accounting framework.

v. If revegetation is elected then all emissions and removals from the areas of land covered are reported in a symmetrical way. However, as the inclusion of lands is based on “direct human-induced activity that increases carbon stock” the reporting will, at least initially, be influenced towards removals, giving rise to potential unbalanced accounting in the short term.

vi. Approaches exist to identify areas of land subject to forest degradation and devegetation.
2 OPTIONS FOR DEFINITIONS OF FOREST DEGRADATION AND DEVEGETATION OF OTHER VEGETATION TYPES

This chapter discusses and describes options for defining direct human-induced forest degradation and devegetation of other vegetation types and provides examples of activities that may lead to forest degradation or devegetation of other vegetation types. Hypothetical situations will be framed to illustrate the implications of different definitional options.

The options for definitions of forestry and land use terms discussed in this document are of course meant to be applied in the context of the Kyoto Protocol and may not be completely consistent with other uses of these terms.

2.1 ELEMENTS OF DEFINITIONS

The definitions chosen for forest degradation and devegetation of other vegetation types will affect how easy it is to inventory emissions. Definitions, in the context of the Kyoto Protocol, should:

1. Relate to direct human-induced changes in carbon stocks. They may include other values and attributes of forests or other vegetation types, but should at least include carbon stock changes in all relevant pools and emissions of non-CO\textsubscript{2} greenhouse gases.

2. Rely on quantitative, objective standards, and therefore should contain terms that are “measurable” or “detectable”. Ideal definitions would be unambiguous and would support inventorying and reporting in a rigorous, verifiable, and transparent manner.

3. Be easy to apply with consistency across a wide range of biomes and relevant vegetation types. They should recognise that the technological feasibility to detect absolute carbon stock changes might vary across biomes.

4. To the extent possible, be consistent with established definitions such as those employed by the UNFCCC, the Kyoto Protocol, the Marrakesh Accords, and other widely used definitions such as those adopted by the FAO.

5. Reflect the availability of technically feasible methodological options for estimating and reporting emissions.

6. For forest degradation, specify that the long-term reduction in carbon stocks be such that the forest cover, height, and area are not reduced sufficiently to reclassify the land as non-forest under the definition accepted in the Marrakesh Accords. That is, the definition should provide a distinction between forest degradation and deforestation.

7. For devegetation of other vegetation types possibly mirror the definition of revegetation or perhaps deforestation.

8. Distinguish between long-term decline and temporal variability due to management or natural disturbance.

9. Should provide reference points such as baseline time frames, thresholds for vegetation removal, and levels of absolute or relative carbon stock changes.

10. Provide an agreed set of variables/indicators (and their proxies if necessary) that are measurable/detectable within the time frame of interest, and can be consistently applied.

The definitions may include an area threshold. If not included explicitly in a definition, area thresholds may need to be specified in accounting guidelines or it becomes difficult to define land areas that require an inventory of emissions and removals of greenhouse gases.

2.2 DEFINITIONS OF FOREST DEGRADATION

2.2.1 Possible Definitions of Forest Degradation and Their Key Features

Defining forest degradation is complex. There are numerous definitions in use that may provide little utility for the purposes of inventorying and reporting greenhouse gas emissions. In addition to the definition of “degraded forests” given in the Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC
Guidelines; IPCC, 1997), degradation in a forest environment could be applied to forest productivity (products and services), genes, tree vigour and quality, species composition, soils, water, nutrients and the landscape. As widely used by forest scientists, forest degradation implies a long-term loss of productivity that is difficult to assess, especially when applied to soils, water, and the landscape. However, it is possible to have productivity impairment without substantial carbon loss, and it is possible to have carbon loss (e.g. thinning) without productivity impairment. A change in species composition may not degrade a forest in terms of productivity. In addition, several of the existing definitions of forest degradation are not restricted to human-induced activities. Lastly, normal forest management operations such as thinning, harvest and regeneration, while reducing the canopy cover, may not reduce the productivity or carbon storage capacity of the forest, and in fact may increase it. Thus, overstorey reduction alone may not entail forest degradation.

Several possible definitions of forest degradation are presented in Table 2.1. These definitions reflect a variety of definitional forms and features among existing and proposed definitions of forest degradation. Numbers 2 and 4 are drawn from other organisations and processes, the others are based on discussions between the authors in the light of review comments.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Methodological Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(1)</strong> A direct human-induced loss of forest values (particularly carbon), likely to be characterised by a reduction of tree crown cover. Routine management from which crown cover will recover within the normal cycle of forest management operations is not included.</td>
<td><strong>Land Area Identification</strong>&lt;br&gt;• Use of “crown cover” leads to readily identifiable land areas for monitoring and verification purposes.&lt;br&gt;• Not all losses of forest values result in tree crown cover loss.&lt;br&gt;<strong>Emissions Estimation</strong>&lt;br&gt;• It is difficult to identify and separate routine or normal management operations.&lt;br&gt;<strong>General</strong>&lt;br&gt;• “Forest values” go beyond those relevant to emissions reporting and might be relatively difficult to define and quantify.&lt;br&gt;• This definition restricts changes to those that are direct human-induced.</td>
</tr>
<tr>
<td><strong>(2)</strong> Changes within the forests that negatively affect the structure or function of the stand and site, and thereby lower the capacity to supply products and/or services.</td>
<td><strong>Land Area Identification</strong>&lt;br&gt;• It is not technically feasible to implement identification of land areas.&lt;br&gt;<strong>Emissions Estimation</strong>&lt;br&gt;• Change in structure or function may not be accompanied by change in carbon stock.&lt;br&gt;<strong>General</strong>&lt;br&gt;• This is the FAO definition of forest degradation cited in the report on the Expert Meeting on Harmonization of Forest-related Definitions for Use by Various Stakeholders, Rome, 23-25 January 2002 (UNEP/CBD/COP/6/INF/26).&lt;br&gt;• Degradation as defined may not be human-induced.&lt;br&gt;• “Products and/or services” go beyond those values relevant to emissions reporting.&lt;br&gt;• This definition includes changes that may be temporary.</td>
</tr>
<tr>
<td><strong>(3)</strong> Direct human-induced activity that leads to a long-term reduction in forest carbon stocks.</td>
<td><strong>Land Area Identification</strong>&lt;br&gt;• This definition provides no basis for identifying land areas affected by degradation.&lt;br&gt;<strong>Emissions Estimation</strong>&lt;br&gt;• This definition explicitly links to change in carbon stocks.&lt;br&gt;<strong>General</strong>&lt;br&gt;• This definition specifies change in carbon stock is direct human-induced, and long-term, not temporary. “Long-term” requires interpretation.</td>
</tr>
</tbody>
</table>
Chapter 2: Options for Definitions of Forest Degradation and Devegetation of Other Vegetation Types

It is apparent from the alternative definitions in Table 2.1 how specific terms and phrases may affect the implementation of emissions inventory and reporting. Some of the concepts that surface in these definitions include:

**Canopy change**: Changes in forest structure that are not directly related to observable changes in canopy cannot be detected by remote sensing. Remote sensing remains one of the most efficient means of detecting activities across broad spatial extents that impact forests. For example, only two recent publications describe monitoring of forest degradation, and both appear to use tree cover as a surrogate for degradation (Lambin 1999; Gier and Hussin 1995).

**Ambiguous terms**: Forest degradation defined by terms such as “potential supply of benefits” or “poor management” requires subjective decisions to determine whether a candidate area has been subjected to degradation. Furthermore, reductions in potential supplies of benefits can be achieved by legislation or regulation (for example, by restricting access to the services a forest can provide). Therefore, such definitions can imply that forests might be degraded (or the reverse) by fiat, without any corresponding biological or physical changes.

**Carbon stocks**: Estimating emissions from changes in forest structure involves an assessment of carbon pools as elaborated in Chapter 3 of the GPG-LULUCF, implying that definitions not relating to carbon stocks may be less helpful in framing methodologies for inventory and reporting of emissions. In addition, definitions framed in terms of production impairment count as degradation situations in which there are no discernable carbon stock changes or emissions of non-CO₂ greenhouse gases, and conversely may exclude forests with substantial emissions.
**Other forest values**: Definitions that allude to multiple forest benefits may encourage a more comprehensive treatment of forest values, but may prove exceedingly difficult to implement in a consistent, transparent manner.

**Long-term effects**: While restriction of *forest degradation* to situations exhibiting long-term effects is helpful to exclude annual variability and normal management, it requires that “long-term effects” be specified. In some cases, operationalisation of definitions including “long-term effects” may require the prediction or estimation of whether observed changes would persist for a specified duration.

**Exclusion of deforestation**: For the purposes of the Kyoto Protocol, it makes sense to ensure that the definition of *forest degradation* is not construed as including *deforestation* as defined in the Marrakesh Accords.

**Source of degradation**: To maintain consistency with other definitions applied to the Kyoto Protocol, *forest degradation* should be limited to results from direct human-induced processes, activities, and practices.

**Minimum area threshold**: The Marrakesh Accords define forest as comprising “a minimum area of 0.05 to 1.0 hectare with tree crown cover (or equivalent stocking level) of more than 10-30 percent...”.

*Forest degradation*, being limited to forests, therefore embodies a concept of a minimum area. However, activities that cause *forest degradation* may occur in isolated portions of a forest, so it might be helpful to clarify the minimum area impacted by activities within a forest in defining *forest degradation*.

**Biomass**: Defining *forest degradation* based on changes in biomass may be the most straightforward to implement and can be directly related to estimates of all relevant forest carbon pools.

In fact none of the alternative definitions in Table 2.1 fully meets the desired characteristics of a definition of *forest degradation* that can be effectively operationalised. In the context of the Kyoto Protocol, a framework for a definition of *forest degradation* that meets the criteria discussed could be:

A direct human-induced long-term loss (persisting for X years or more) of at least Y% of forest carbon stocks [and forest values] since time T and not qualifying as deforestation or an elected activity under Article 3.4 of the Kyoto Protocol.

It would remain to specify an area threshold if desired, as well as time and carbon loss thresholds in order to operationalise such a definition.

### 2.2.2 Example Applications of Definitions of Forest Degradation

To illustrate how some of the example definitions and elements might be interpreted in specific instances, some hypothetical examples are useful. The situations in Box 2.1 might commonly be perceived as *forest degradation*, but show that this could be hard to detect, and application of various definitions could lead to differing results.

**Box 2.1**

**HYPOTHETICAL CASES ILLUSTRATING POTENTIAL FOREST DEGRADATION**

**Case A**: “High-grading”. A logging operation in a dense, mixed-age, mixed-species forest removes approximately 40% of existing crown cover. Residual crown cover is approximately 60%. Trees are selected for removal based purely on highest economic value, with no care or planning given to regeneration or to the health of residual trees. Mechanical logging and temporary road construction is conducted in such a way that considerable damage to the residual forest results.

**Case B**: “Overgrazing”. An open forest (approximately 40% crown cover) is heavily grazed by livestock. Grazing intensity is at a level that has prevented regeneration of tree species or desirable understorey species. Soil compaction and bark stripping are expected to reduce the growth of forest trees over the long term.

**Case C**: “Human incursion”. As a local human population expands, people have begun building dwellings and roads in a forest. Canopy loss at present is minimal; only very small-scale clearing has occurred. However, human impacts on the forest are increasing as more non-timber forest products are being extracted and selected trees of desirable species are harvested for economic returns.
Chapter 2: Options for Definitions of Forest Degradation and Devegetation of Other Vegetation Types

The case of high-grading (Case A) represents an activity that should be detectable by remote sensing, activity reporting (assuming the logging was legal), and forest sampling. There is an immediate and measurable impact in the loss of forest carbon stocks. Longer-term impacts might include reduced biodiversity through the removal of certain species and prevention of their regeneration. Water and soil erosion may occur when mechanical logging is done on steep slopes, further degrading the long-term productivity of the site. In addition, damage to residual trees could be expected to result in mortality and/or growth loss, creating a longer-duration carbon impact. These long-term effects would be difficult to predict quantitatively. Since residual tree cover is high (60%), deforestation would not have occurred (unless perhaps a very small area threshold for forest were applied). If the activity as described were considered part of normal forest management, then a clause such as the one in the alternative definition (1) in Table 2.1 would exclude this activity from degradation.

In the case of overgrazing (Case B), it is expected that most remote sensing systems would be unable to detect this activity. Depending on the resolution of the remote sensing imagery, the season, and the degree of understory vegetation removal, the lack of tree canopy impact may obscure the activity from aerial detection. Even ground sampling may not be able to detect this activity unless grazing impacts were severe. There is no immediate carbon stock change in the tree biomass, so standard approaches to estimating forest carbon stocks would show no change. Furthermore, definitions based on a carbon stock loss may not consider this situation a case of degradation. Longer-term impacts of reduced biodiversity in the understory and growth loss due to damaged trees and compacted soils would be extremely difficult to quantify. This case also illustrates the challenge of defining land areas for emissions reporting.

Finally, in the case of human incursion into forested areas (Case C), the case represents a possible precursor to deforestation through land-use change (from forest to human settlements). As long as the tree crown cover threshold for “forest” as applied by the country has not been crossed, it can be reasoned that deforestation has not occurred. However, as in Case A, there is a detectable level of carbon stock changes (observable through remote sensing, forest sampling, or perhaps activity reporting). The immediate loss of carbon stocks in the limited clearing might be expected to remain. Additional longer-term carbon stock loss is likely but is difficult to predict. Also, in this case the short-term level of forest values (goods and services actually used) has likely increased, not decreased. Therefore, under the alternative definition (4) in Table 2.1, this activity would be considered to be forest degradation only if substantial long-term adverse impacts are predicted.

2.3 DEFINITIONS OF DEVEGETATION OF OTHER VEGETATION TYPES

2.3.1 Possible Definitions of Devegetation and Their Key Features

There are very few published definitions of devegetation and they are essentially the corollaries of deforestation. While the Marrakesh Accords do not define devegetation, they do define revegetation as “...a direct human-induced activity to increase carbon stocks on sites through the establishment of vegetation that covers a minimum area of 0.05 hectares and does not meet the definitions of afforestation and reforestation…”8

Therefore, several options for defining devegetation could be considered – including one as a corollary to deforestation and others as the reverse of revegetation (Table 2.2).

8 See paragraph 1 (e) in the Annex to draft decision -/CMP.1 (Land use, land-use change and forestry) contained in FCCC/CP/2001/13/Add.1, p.56.
### Table 2.2
**Alternative Definitions of Direct Human-Induced Dev egetation of Other Vegetation Types**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Methodological Implications</th>
</tr>
</thead>
</table>
| **(1)** A direct human-induced activity to decrease carbon stocks on sites through the removal of vegetation that covers a minimum area of 0.05 hectare and does not meet the definitions of deforestation or forest degradation. | Land Area Identification:  
  - Minimum area specification (0.05 hectare) comes from the revegetation definition.  
  Emissions Estimation:  
  - This definition is related to carbon stock changes.  
  General:  
  - This definition is the reverse of revegetation, and there is no removal threshold specified, though in practice there would be a minimum detectable level for decreases set by the sampling. The effect is to consider the degrading of carbon stocks in non-forest vegetation cover.  
  - While not explicitly stated, the intention is to be applied to non-forest land. |
| **(2)** A direct human-induced activity that decreases carbon stocks through changes in vegetation on non-forest land over an area of 0.05 hectare or greater. Changes within normal management cycles are not included. | Land Area Identification:  
  - Area threshold is applied to the area of vegetation change.  
  - It is necessary to specify the level of vegetation “change” that leads to a decrease in carbon stocks (complete removal of vegetation, change down to a threshold, or any change).  
  Emissions Estimation:  
  - This definition is related to carbon stock changes.  
  General:  
  - This definition excludes temporal changes related to normal management, although presents a difficulty in identifying normal management cycles.  
  - This definition applies to vegetated land not defined as forest land.  
  - As with the alternative definition (1) above, there would be a minimum detectable level for decreases set by the sampling. |
| **(3)** A direct human-induced activity that decreases carbon stocks on sites through the reduction of vegetation that covers a minimum area of 0.05 hectare and does not meet the definition of deforestation. | Land Area Identification:  
  - Area threshold is applied to the area of vegetation change.  
  - Minimum area specification (0.05 hectare) comes from the revegetation definition.  
  To operationalise this definition, the amount of “reduction” needs to be defined (e.g. complete removal of vegetation, reduction to a threshold, or any reduction).  
  Emissions Estimation:  
  - This definition is related to carbon stocks.  
  General:  
  - This definition is identical to the alternative definition (1) in this table except for the use of “reduction” in place of “removal”, and the exclusion of forest degradation.  
  - Because this definition applies to all lands except for deforestation, it could conceivably be applied to instances of forest degradation.  
  - As with the alternative definition (1) there would be a minimum detectable level for decreases set by the sampling. |
| **(4)** The direct human-induced conversion of other vegetated land to non-vegetated land. (Deforestation equivalent). | Land Area Identification:  
  - No area specification is provided for what constitutes other vegetated land.  
  - The change in land cover would facilitate identifying relevant areas.  
  - To operationalise this definition, a definition of vegetated land (e.g. foliage cover of at least X%) is required.  
  Emissions Estimation:  
  - This definition is based on land cover change, not carbon stocks.  
  General:  
  - This definition parallels deforestation, providing clear thresholds (not present in revegetation) that trigger inclusion within the accounting framework. Vegetated areas, which are temporarily unstocked as a result of human intervention but will recover, are not necessarily excluded. |
The alternative definitions given in Table 2.2 differ in terms of their implications for greenhouse gas emissions accounting and reporting from activities that cause devegetation. Concepts that should be considered in assessing differences among the definitions include:

**Other vegetation types:** “Other vegetation types” means areas covered with vegetation other than forest. There is an issue as to how much cover is needed for an area to be considered vegetated. FAO uses 4% for classifying lands as vegetated while some countries have different thresholds. The thresholds should be similar to those for forest defined in the Marrakesh Accords – i.e. 10-30% cover.

**Carbon stocks:** Definitions of devegetation of other vegetation types based on decreases in carbon stocks relate most directly to assessment of changes in carbon pools and emissions and removals of greenhouse gases. The ability to use remote sensing to detect decreases in carbon stocks will vary depending on how the decreases in carbon stocks are defined (i.e., changes in vegetation types, reductions in vegetation, or removal of vegetation as in definitions (1) to (3) in Table 2.2). Remote sensing offers efficient methods for detecting change across the large spatial areas required for national emissions inventory and reporting. Defining decreases in carbon stocks as a “change” in vegetation may have different implications for detection by remote sensing than a “reduction” or “removal” of vegetation.

**Reduction/removal/change threshold:** In order to identify land affected by a “reduction” or “removal” or “change” of vegetation, or a change in vegetation type, thresholds of “reduction” or “removal” or “change” have to be defined. Thresholds should constitute a reduction/removal/change large enough to be detectable and measurable. The thresholds may be defined with reference to a baseline, in which case “reductions”, “removals” or “changes” would be defined relative to the baseline condition. For example, the baseline condition could be a percentage of vegetation cover for a specific biome, region or land use that constitutes “vegetated”.

**Minimum area threshold:** The Marrakesh Accords define revegetation as the establishment of vegetation on a minimum area of 0.05 hectare. It may be useful to define a minimum area threshold for devegetation of other vegetation types. Revegetation/devegetation of other vegetation types accounting is most likely to be balanced if they share a common minimum area threshold.

**Long-term effects:** The definition of devegetation of other vegetation types will be easier to implement if changes/removal/reduction in vegetation is defined as long-term and relative to a starting point. By referencing a starting point and the number of years that are considered long-term, devegetation represents a trend of decline in carbon stocks rather than periodic reductions in vegetation from which the system will recover. For example, within an annual cycle, carbon stocks could decline during grazing periods, but recover or exceed the initial condition on average over time.

**Exclusion of deforestation or Article 3.4 activities:** For the purposes of the Kyoto Protocol, it makes sense to ensure that the definition of devegetation of other vegetation types is not construed as including deforestation or activities under Article 3.4 of the Kyoto Protocol (as defined in the Marrakesh Accords) but can be applied to all other lands.

**Devegetation of other vegetation types** could be defined as the reciprocal of revegetation (the alternative definitions (1) to (3) in Table 2.2) or as the counterpart to deforestation (the alternative definition (4) in Table 2.2). As noted in Table 2.2, to operationalise a deforestation-equivalent definition of devegetation of other vegetation types would require that vegetated land be defined, in the same way that forest is defined, because the change from vegetated land to devegetated land would be achieved by crossing specified thresholds, which may make detection relatively easy, but devegetation of other vegetation types would then be based on changes in land cover rather than on changes in carbon stocks.

None of the alternative definitions in Table 2.2 fully meets the criteria for a definition of devegetation of other vegetation types that would be practical to implement or operationalise. A framework definition that characterises devegetation of other vegetation types in the context of the Kyoto Protocol and practicality would be:

**A direct human-induced long-term loss (persisting for X years or more) of at least Y% of vegetation [characterized by cover / volume / carbon stocks] since time T on vegetation types other than forest and not subject to an elected activity under Article 3.4 of the Kyoto Protocol. Vegetation types consist of a minimum area of land of Z hectares with foliar cover of W%.

It remains for the Parties to specify area thresholds, as well as time, reduction/removal thresholds, referencing point and biomass cover threshold for other vegetation types in order to operationalise such a definition.
2.3.2 Example Applications of Definitions of Devegetation of Other Vegetation Types

<table>
<thead>
<tr>
<th>Box 2.2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HYPOTHETICAL CASES ILLUSTRATING POTENTIAL DEVEGETATION OF OTHER VEGETATION TYPES</strong></td>
</tr>
<tr>
<td><strong>Case A</strong>: “Shrub suppression”. The vegetative community of a grazing land includes shrubs that cover 40% of that area. To improve the quality of the land for cattle grazing, the area is burned. The annual and grassy vegetation types return, but there is a decline in carbon stocks. After burning, the land is vulnerable to soil erosion until vegetation cover is re-established.</td>
</tr>
<tr>
<td><strong>Case B</strong>: “Overgrazing”. A grassland is heavily stocked with livestock so that grazing intensity exceeds the capacity of the vegetation to recover, causing changes to the vegetation community, which can lead to a decline in soil carbon stocks. There is an increase in bare ground and the risk of soil loss due to erosion.</td>
</tr>
<tr>
<td><strong>Case C</strong>: “Human incursion”. Expansion of human populations increases the amount of land taken up by dwellings, communities and roads in grassland. Devegetation can also occur if large herds of grazing livestock accompany the human incursion or if the grassland is cultivated for production of annual crops.</td>
</tr>
</tbody>
</table>

Case A, shrub suppression, represents a type of devegetation activity that should be detectable with remote sensing methods, activity reporting, and vegetation sampling. Shrub removal is immediate and measurable and represents a loss of aboveground organic carbon stocks. Longer-term impacts might include reduced biodiversity through the removal of shrubby species types, as well as changes in other vegetation types caused by fire. In the long-term, it is difficult to predict or quantify the magnitude of effect. Whether the grazing land recovers to the extent that there is no long-term change in carbon stocks will depend on how the land is managed after the shrub suppression.

Overgrazing, (Case B), would probably be more difficult to detect with remote sensing systems, unless the change was from very high to very low ground cover over a short time. More gradual or less severe overgrazing may not be detectable even with ground sampling. Long-term reductions in aboveground biomass will cause corresponding declines in soil carbon, and may also be associated with increased rates of soil erosion. Because overgrazing can occur episodically, it may be difficult to know whether detection of reduced vegetation due to grazing at any point in time represents “overgrazing” and devegetation. This case illustrates the difficulty in separating what is short-term and part of normal management from activities like overgrazing that cause long-term decline in carbon stocks and identify the land as devegetated.

Human incursion into a grassland (Case C) represents a possible precursor to land-use change (from grassland to human settlements). The conversion of grassland to roads or settlements is likely to reduce vegetation beyond a devegetation threshold that is detectable and measurable with remote sensing, sampling or activity reporting. Increased human proximity to the land could increase risks, such as fire, that could also result in large-scale and easily detectable losses of carbon. Other types of general human use of the land might cause vegetation losses that are less easy to detect or predict.
3 METHODOLOGICAL OPTIONS FOR ESTIMATING EMISSIONS FROM FOREST DEGRADATION AND DEVEGETATION

This chapter discusses methodological approaches that may be used to estimate annual changes in carbon stocks and emissions of non-CO$_2$ greenhouse gases caused by direct human-induced forest degradation and devegetation activities. The relationship to the activities under Article 3.4 of the Kyoto Protocol (i.e. cropland management, grazing land management, forest management and revegetation), and to non-CO$_2$ emissions from agricultural soils is addressed taking into account relevant material from the IPCC Guidelines, the IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories (GPG2000; IPCC, 2000a) and the GPG-LULUCF. Further development may or may not be required depending on the final form of definition adopted. However, the general suite of options for estimating emissions is discussed in this chapter.

3.1 INTRODUCTION

In general where forest management has been elected, all changes in carbon stocks and emissions and removals of greenhouse gases will be accounted for$^9$ within the areas accounted for and forest degradation within these areas should not be an issue. Similarly, devegetation should not be an issue where cropland and grazing land management are elected, irrespective of whether revegetation is elected itself. Other elected choices are in themselves no evidence that degradation or devegetation are taking place, but if a general methodology to estimate carbon stock changes and emissions and removals associated with them would include the following steps:

**Step 1: Selection of reporting method for identification of geographical location of forest degradation and devegetation.** Although explicit and complete identification of boundaries for areas throughout the country is possible, it may not be feasible in practice for many countries. Reporting could be based on broad area identification, which is a method at a local level using legal, administrative, or ecosystem boundaries or grids. Another method is a complete geographical identification of land areas subject to specified activities. More details of the methods are provided in Section 4.2.2, Chapter 4 of the GPG-LULUCF (Generic Methodologies for Area Identification, Stratification and Reporting).

**Step 2: Identification of standards against which potentially degrading and devegetating processes can be compared.** Conformity with codes of practice directed at sustainable management will provide an important indicator.

**Step 3: Identification of lands where direct human-induced forest degradation and/or devegetation of other vegetation types according to selected/accepted definitions has led to long-term reduction of carbon stocks.**

**Step 4: Estimation of carbon stock changes and emissions and removals of non-CO$_2$ greenhouse gases due to direct human-induced forest degradation and devegetation activities.** This can be done based on the methods described in Chapter 3 of the GPG-LULUCF (LUCF Sector Good Practice Guidance).

More detailed discussion on the steps is provided below.

3.2 APPROACHES TO IDENTIFICATION OF LAND AREAS SUBJECT TO FOREST DEGRADATION AND DEVEGETATION

Processes resulting in forest degradation may occur across a range of spatial scales, from limited tree removal to widespread removal of substantial portions of a forest. The elements of definitions discussed in Section 2.1, and a framework definition provided in Section 2.2 for forest degradation require the determination of thresholds for

---

$^9$ Subject to the (conservative) exemption of pools for which information can be provided that they are not a source.
time and detection of minimum carbon loss, and possibly also a minimum area threshold. Processes resulting in devegetation of other vegetation types may also occur across a range of spatial scales, from limited vegetation removal to widespread and complete removal of vegetation. The framework definition of devegetation of other vegetation types provided in Section 2.3 also requires determination of thresholds for time and minimum detection of removal/reduction/change of vegetation, and possibly also a minimum area threshold. Thresholds for long-term and minimum loss of carbon or vegetation will affect the method used for land area identification and subsequent quantification of the carbon and non-CO₂ greenhouse gas impacts of the activity that has lead to degradation or devegetation, according to the applied definition.

Identification of land areas subjected to processes resulting in forest degradation and devegetation is possible using approaches such as remote sensing with ground truthing, forest/vegetation sampling, activity reporting, or a combination of these methods (see Section 4.2.2, Chapter 4 of the GPG-LULUCF (Generic Methodologies for Area Identification, Stratification and Reporting)). Low or small thresholds may require higher-resolution remote sensing with continuous spatial coverage; higher intensity sampling systems, or detailed and comprehensive activity reporting systems. To determine that forest degradation or devegetation of other vegetation types is occurring, monitoring and measurements may be required through time. Hypothetical cases illustrating potential for forest degradation are provided in Section 2.2.2 and for devegetation of other vegetation types in Section 2.3.2.

3.3 ESTIMATION OF CARBON STOCK CHANGES AND NON-CO₂ GREENHOUSE GAS EMISSIONS

Once land areas subject to forest degradation or devegetation of other vegetation types have been identified, changes in carbon stocks and emissions of non-CO₂ greenhouse gases can be estimated. Methods for calculation of carbon stock changes vary for the relevant carbon pools (aboveground biomass, belowground biomass, litter, dead wood and soil organic carbon), as well as for emissions of non-CO₂ greenhouse gases and should be based on those given in the IPCC Guidelines. Further elaboration of the methods is described in Chapter 3 of the GPG-LULUCF (LUCF Sector Good Practice Guidance): namely, estimation methods described in Section 3.2.1 (Forest Land Remaining Forest Land) are applicable to forest degradation, and those described in Sections 3.3 (Cropland), 3.4 (Grassland) and 3.5 (Wetlands) are applicable for devegetation of other vegetation types.

Human-induced activities that lead to forest degradation and devegetation of other vegetation types often have the potential to change emissions of non-CO₂ greenhouse gases (CH₄ and N₂O). However, reliable estimation is often difficult because of paucity of data. In the GPG-LULUCF, emission sources of non-CO₂ greenhouse gases considered are fire, changes in water table in organic soils, and fertilisation. Methods for estimating emissions of non-CO₂ greenhouse gases from these processes are described in the IPCC Guidelines, the GPG2000 (as regards non-CO₂ emissions from agricultural soils), and the GPG-LULUCF (Chapter 3).

3.4 APPROACHES AND TIERS

Estimation of annual changes in carbon stocks and emissions of non-CO₂ greenhouse gases from direct human-induced forest degradation and devegetation of other vegetation types can be obtained through the same approaches as those applied to activities under Article 3.4 of the Kyoto Protocol. A variety of means, encompassing the three general approaches to estimation of affected land area are provided in Section 4.2.2, Chapter 4 of the GPG-LULUCF (Generic Methodologies for Area Identification, Stratification and Reporting).

3.5 QUALITY ASSURANCE / QUALITY CONTROL

Chapter 8 of the GPG2000 (Quality Assurance and Quality Control) defines quality assurance (QA) and quality control (QC), and provides guidance on the elements of a QA/QC system, taking into account the need for transparency and review.

The GPG-LULUCF describes methodological approaches to land area identification and estimation of emissions and removals of greenhouse gases. These approaches are also applicable to forest degradation and devegetation of other vegetation types (Chapter 3, LUCF Sector Good Practice Guidance, and Chapter 4, Supplementary Methods and Good Practice Guidance Arising from the Kyoto Protocol). Chapter 5 of the GPG-LULUCF (Cross-Cutting Issues) sets out the principles for QA/QC and uncertainty management that are also applicable to estimation of emissions from forest degradation and devegetation of other vegetation types.
3.6 REPORTING AND DOCUMENTATION

Requirements for LULUCF related reporting and documentation under the Kyoto Protocol are outlined in the Marrakesh Accords and are summarised in Section 4.2, Chapter 4 of the *GPG-LULUCF* (Methods for Estimation, Measurement, Monitoring and Reporting of LULUCF Activities under Articles 3.3 and 3.4).

Reporting tables for the activities under Article 3.4 of the Kyoto Protocol are provided in Chapter 4 of the *GPG-LULUCF*. Tables have to be adapted to national circumstances. Those reporting tables are: the land transition matrix where the land area subject to the various activities in the inventory year and the previous year should be reported (Table 4.2.5 in the *GPG-LULUCF*); the tables to be completed annually for each elected activity (Tables 4.2.6a – 4.2.6c in the *GPG-LULUCF*); and the summary table of yearly carbon stock changes for the activities (Table 4.2.7 of the *GPG-LULUCF*).

All information used to produce estimates for emissions and removals of greenhouse gases should be documented and archived. Documentation should include references of data, methods used and interpretation of activity definitions in the Marrakesh Accords made by the Party according to national circumstances, and an analysis of fluctuations between years. Documented data and methods should be related to land identification and estimation of emissions and removals of greenhouse gases. Documentation should also include uncertainty assessment, QA/QC procedures, external and internal reviews, information on key categories and key category identification as described in Chapter 5 of the *GPG-LULUCF*, and planned improvements to the inventory.

The framework of these tables in Chapter 4 of the *GPG-LULUCF* could be retained, and added to as needed, to include forest degradation and devegetation of other vegetation types. The nature of additions would be dependent on the final choice of definition.
4 IMPLICATIONS OF THE DEFINITIONAL OPTIONS FOR FOREST DEGRADATION AND DEVEGETATION UNDER ARTICLE 3.4 OF THE KYOTO PROTOCOL

4.1 INTRODUCTION

This section of the report discusses:

- Circumstances in which LULUCF accounting and reporting could be unbalanced or incomplete;
- The implications of the discussed definitions of forest degradation and devegetation of other vegetation types for addressing potential unbalance; and
- Relative costs of the different definitional options in producing inventories and reporting for forest degradation and devegetation of other vegetation types.

The methodological guidance on the reporting of emissions and removals of greenhouse gases from land use, land-use change and forestry (LULUCF) will generally include the effects of any forest degradation and devegetation of other vegetation types, though there is no specific advice on identifying these as specific activities.

4.2 FOREST DEGRADATION

Under the Kyoto Protocol, Annex I Parties report carbon stock changes in forests mostly under Article 3.3 (afforestation, reforestation and deforestation) and Article 3.4 (forest management). Article 3.3 requires compulsory reporting of verifiable changes in carbon stocks and greenhouse gas emissions and removals resulting from afforestation, reforestation and deforestation. Accounting for activities under Article 3.4 is voluntary for the first commitment period.

This report considers the potential for unbalanced accounting in the case that a Party chooses to account for forest management under Article 3.4 of the Kyoto Protocol, but the total area of managed forest other than afforestation, reforestation and deforestation under Article 3.3 in that country is not the same as the area of land reported under forest management, plus areas reported under Article 3.3. In such circumstances, accounting for emissions and removals of greenhouse gases is symmetric within the boundary that encompasses the forest management land, but may be incomplete if there are areas of managed forest (other than those reported under Article 3.3) outside the forest management boundary that are net sources or net sinks of greenhouse gases (Figure 4.1). This difference may result from the literal interpretation and application of the forest management definition that requires this activity to fulfil “relevant ecological (including biological diversity), economic and social functions of the forest in a sustainable manner”10. Forest land managed in ways that do not meet these criteria may be excluded from the reporting and accounting framework under Article 3.4 of the Kyoto Protocol. The possibility of unbalance through incompleteness may be addressed by making forest management and managed forest (other than those reported under Article 3.3) coterminous for the purposes of estimating carbon stock changes, emissions and removals for Kyoto accounting.

---

10 See paragraph 1 (f) in the Annex to draft decision ~/CMP.1 (Land use, land-use change and forestry) contained in FCCC/CP/2001/13/Add.1, p.56.
Chapter 4: Implications of Definitional Options for Forest Degradation and Devegetation under Article 3.4 of the Kyoto Protocol

Figure 4.1 Symmetric and incomplete accounting (Case 1)

Note: Accounting on lands captured under Article 3.4 of the Kyoto Protocol is symmetric in that all emissions and removals are reported. The accounting may be incomplete to the extent that there are areas of managed forest that are not captured under the accounting framework by election or non-election of Article 3.4 activities. If the selection of land is biased toward either net emissions or removals, for example as a result of election of forest management, then accounting may be unbalanced.

If a Party does not elect forest management under Article 3.4, then emissions or removals from the managed forest (other than those reported under Article 3.3) may not be reported. Accounting in that case is incomplete but symmetric since neither emissions nor removals are reported under Article 3.4 (Figure 4.2). The decision not to elect forest management may exclude either net sinks or net sources from the accounting framework, depending on how the forest is managed. If Parties that do not elect to account for forest management were to report emissions and removals due to forest degradation (by implication an emission source) accounting would be incomplete because emissions and removals would only be reported for the selected (degraded) land areas (Figure 4.3). Emissions and removals associated with forest ‘aggradation’ would not be reported and reporting would be biased toward emissions. Accounting within the identified land areas is symmetric (all emissions and removals are reported) and unbalance results only from incomplete accounting.

Figure 4.2 Symmetric and incomplete accounting (Case 2)

Note: If forest management (or another activity elected under Article 3.4 of the Kyoto Protocol) is not elected, then neither emissions nor removals are reported, so the accounting is symmetric, but it is not complete. In this case, there is no bias toward emissions or removals, which means the accounting is balanced.
Figure 4.3  **Symmetric and incomplete accounting (Case 3)**

Total area of managed forest (other than those reported under Article 3.3)

Emissions

Area of land subject to *forest management*
(or other Article 3.4 activities)

Symmetry (Process)

Removals

Completeness (Area)

Reporting

Note: If Parties were to account for *forest degradation* on land not covered by Article 3.3, *forest management* or other Article 3.4 activity, accounting on land subject to *forest degradation* would be symmetric if all emissions and removals are reported. It would be incomplete because not all of the managed forest would be included in the accounting framework. In this case, inclusion of land is biased toward net emissions as a result of reporting *forest degradation*, which means the accounting is *unbalanced*.

The scale of emissions and removals captured by including *forest degradation* in the carbon accounting system will depend on how *degradation* is defined. If the accepted definition is based on a broad set of forest values (forest productivity, genes, trees, species composition) some lands that have not lost carbon could be identified as degraded. It is even possible that the forest areas identified could have had an increase of forest carbon in one or more pools as a result of the detected *degradation*. More narrow definitions of *degradation* (i.e. biomass only) will identify only carbon emissions and removals associated with the defined pools. If defined *degradation* criteria are ambiguous and require subjective interpretation, it would be difficult to ensure that the reporting and accounting systems were consistent and homogeneous among the Parties. The consequences for *balanced* accounting of including *forest degradation* in the carbon accounting system if it is based on a definition that does not cover the same carbon pools as defined for Article 3.4 activities in the Marrakesh Accords are extremely difficult to assess. Only if Parties were to include all managed forest land within the accounting framework would all sources and sinks be accounted for and all problems of “unbalance” and “incompleteness” be avoided (Figure 4.4).

Figure 4.4  **Symmetric and complete accounting**

Total area of managed forest (other than those reported Article 3.3)

Emissions

Area of land subject to *forest management*
(or other Article 3.4 activities)

Symmetry (Process)

Removals

Completeness (Area)

Reporting

Note: All land affected by an activity under Article 3.4 of the Kyoto Protocol are captured under the accounting framework (*complete*) and all emissions and removals are reported (*symmetric*). In this case, all land is selected which means the accounting is *balanced*.
4.3 DEVEGETATION

Under Article 3.3 of the Kyoto Protocol, the reporting of emissions and removals of greenhouse gases associated with deforestation balances the activities associated with afforestation and reforestation. Under Article 3.4 of the Kyoto Protocol, however, revegetation (the establishment of vegetation types other than forest) has no “devegetation” counterpart for the reporting of emissions and removals of greenhouse gases associated with the loss of vegetation. Election of revegetation under Article 3.4 of the Kyoto Protocol could result in incomplete reporting (with respect to the totality of land affected by revegetation and devegetation) if emissions and removals associated with the establishment of vegetation (revegetation) are reported but emissions and removals associated with devegetation (the removal of vegetation) are not (Figure 4.5). On the revegetation lands themselves, all emissions and removals of greenhouse gases are estimated and the reporting is symmetric. The potential for unbalanced reporting arises because if only revegetation lands are represented in the accounting system, reporting could be, in the short term, biased toward removals. If revegetation is not elected, accounting is incomplete but symmetric, and not unbalanced – unless the emissions and removals are covered by election of cropland management and grazing land management.

Figure 4.5 Symmetric and incomplete accounting (Case 4)

Note: Selection of land would, in the short term, bias reporting toward net removals, which means the accounting is unbalanced, if only revegetation activities were elected. Blank areas in the graph represent non-forest lands outside of the revegetation boundary (lands outside the accounting framework) that could be associated with net emissions from devegetation that will not be reported.

4.4 METHODOLOGICAL IMPLICATIONS OF COSTS, SCALE OF APPLICATION AND ACCURACY

As discussed below, the existing literature, including the IPCC Special Report on Land Use, Land-Use Change, and Forestry (IPCC, 2000b) and relevant international reporting instruments (e.g. FAO-Forest Resources Assessment, Montreal Process Reporting, OECD/EUROSTAT) have some data relevant to estimating the aerial extent or scale of emissions and removals of greenhouse gases from forest degradation or devegetation of other vegetation types, although nothing linked specifically to the definitions discussed above. The definitions, accounting framework, and reporting requirements for LULUCF under the Kyoto Protocol are unique and specific to the Kyoto Protocol and the existing literature and reported data generally do not apply in that context.

A greenhouse gas accounting system should be transparent, consistent, comparable, complete, accurate and verifiable in recording and reporting changes in carbon stocks and/or changes in greenhouse gas emissions by sources and removals by sinks. Those factors provide the basis for assessing a Parties’ performance in meeting their emissions reduction target under the Kyoto Protocol.
Changes in emissions and removals of greenhouse gases over time can be assessed on lands drawn into the accounting framework using a combination of direct measurements, activity data, and models based on acceptable statistical principles, vegetation, land-use and land management surveys, forest inventories, remote-sensing techniques, flux measurements, soil sampling and ecological surveys as described in the GPG-LULUCF. The GPG-LULUCF suggests that Parties should use methods that will provide the highest certainty possible, using available resources as efficiently as possible in relation to the size of the emissions and removals of greenhouse gases.

The Special Report on LULUCF recognised that under the specifications for LULUCF accounting and reporting of the Kyoto Protocol, accounting is not consistent with “full” carbon accounting (IPCC, 2000b). Because the Kyoto Protocol specifies that LULUCF accounting be restricted to land areas defined by specific human-induced activities (afforestation, reforestation, deforestation, forest management, cropland management, grazing land management, revegetation), the scope of accounting and reporting is limited to emissions and removals of greenhouse gases from areas of land affected by these activities.

Full costs of accounting for emissions and removals associated with forest degradation or dev egetation of other vegetation types depends not only on national circumstances (natural conditions, country area, proportion of forested and other vegetated land, and advancement of existing inventory systems), but also on how forest degradation and dev egetation of other vegetation types are defined, since this will influence the types of inventory methods that are applicable. Other factors affecting costs are scale of relevant inventory and the desired accuracy of measurements.

Identification of land areas affected by the applicable activities under Articles 3.3 and 3.4 of the Kyoto Protocol can be done using one of the approaches described in GPG-LULUCF. The ease with which land areas affected by forest degradation and dev egetation of other vegetation types can be identified using the GPG-LULUCF approaches will depend on how degradation and dev egetation of other vegetation types are defined. The use of ambiguous terms to define degradation or dev egetation (e.g. “reduced potential supply of benefits” or “overuse or poor management”) could make identification of the affected land areas more difficult, costly, qualitative and subject to interpretation than if measurable properties, such as carbon stocks, are used.

Spatial resolution has important cost and accuracy implications. In the Marrakesh Accords, the spatial resolution of forest is a minimum area of between 0.05 and 1.0 hectare, and revegetation is a minimum area of 0.05 hectare. If a small minimum resolvable area is used, the task and cost of assessment can be high. With a coarse spatial resolution, the data demand can be modest but significant areas subject to an activity may be lost from the accounting system.

The specificity of the definitions of human-induced “activities” under Articles 3.3 and 3.4 make it difficult to find data in the literature from which to derive information about the scale of forest degradation or dev egetation activities. The Special Report on LULUCF (IPCC, 2000b) reported 12 million hectares of severely degraded land in Annex I countries, of which it was assumed that 5% would be subject to activities under Article 3.4 in 2010 (see Table 4, page 14 of the Special Report on LULUCF). That information provides some guidance on the scale of potential revegetation and forest management, but provides little information about the rate at which forest degradation and dev egetation activities occur.

How forest degradation and dev egetation of other vegetation types are defined will determine the scale of effect that is captured within the accounting framework. What is considered forest degradation or dev egetation of other vegetation types and the degree of change, loss or reduction that is required (e.g. 5% loss of biomass, 10% loss of carbon stocks, or 25% reduction in the supply of benefits) together with the spatial scale of estimation (0.05 or 1.0 hectare) will all determine how much affected land is drawn into the accounting system. FAO, which has assessed the state of the world’s forest cover since 1946 and studied forest land cover change in the tropics between 1980 and 1990 and 1990 to 2000 (FAO 1990, 1997, and 2000) provides some information on relative changes in rates of forest degradation. Reported changes in land cover categories that could be regarded as forest degradation (defined as decrease of density or increase of disturbance in forest classes) in the tropics showed a decline from 35 million hectares between 1980 and 1990 to 23.8 million hectares between 1990 and 2000. Similar data were not available for developed countries, and the Global Forest Resource Assessment (FAO 2000) concluded that although information on forest area change could be derived with some precision, data on qualitative changes such as forest degradation were generally missing, even in developed countries with relatively advanced forest inventory methodology. Another possible indicator of forest degradation that is available for a majority of European countries is the ratio of tree damage, monitored under the International Co-operative Programme on Assessment and Monitoring of Air Pollution on Forests (ICP Forests). However, this monitoring does not indicate the origin of damage and includes in the assessment also foliage losses that result from indirect human-induced activities. The proportion of trees with more than 25% defoliation in 2002 was

---

21.3%. Trees showing defoliation in excess of 60%, which might indicate durable damage, were 1.5% of the total sampled.

Another way of estimating how much land could be affected by forest degradation is to determine how much forest is covered by formal or informal management plans. Various “Codes of Practice” for forestry harvesting have been developed for use at the international, regional and national levels to improve harvesting practices following concepts of low-impact harvesting (e.g. Dykstra and Heinrich 1996). The global forest resources assessment 2000 (FAO 2000) indicated that 89% of the forests in industrialised countries (accounting for 45% of the global forest, mainly temperate and boreal) were subject to a formal or informal management plan. For example in most European countries the entire forest area is under forest management plans, likewise in Australia (100%), New Zealand (87%), Canada (71%) and the US (56%), all or most of the forest area is under forest management plans (FAO 2000). National figures are not available for many developing countries, but current results indicate that about 6% of that forest area is covered by formal, nationally approved forest management plans. These numbers, however, do not indicate whether the plan is appropriate, being implemented as planned or having the intended effects. Certification, an instrument used to confirm that certain predefined minimum standards of forest management in a given forest area at a given point in time has been achieved, also covers a number of international, regional and national forests. At the end of 2000, there were certified forests in the United States (12% certified), Finland (100% certified), Sweden (41% certified), Norway (63% certified), Canada (2% certified), Germany (30% certified) and Poland (30% certified) (FAO 2000).
REFERENCES

http://www.fao.org/DOCREP/003/X0596E/X0596e00.htm#/P-1_0


List of Reviewers

Argentina
Ginzo, H. Ministry of Foreign Affairs

Australia
Burrows, W. Cooperative Research Centre for Greenhouse Accounting (CRC GA) Queensland Department of Primary Industries (QDPI)
Carruthers, I. Australian Government
Henry, B. CRC GA Queensland Natural Resources and Mines (Qld NR&M)
Mokany, K. CRC GA
Raison, J. CRC GA & Commonwealth Scientific & Industrial Research Organisation (CSIRO)

Austria
Radunsky, K. Federal Environment Agency

Benin
Guendehou, S. Benin Centre of Scientific and Technical Research (CBRST)

Bolivia
Arana Pardo, I. National Climate Change Programme of Bolivia

Brazil
Rocha, M. Centro de Estudos Avançados em Economia Aplicada (CEPEA-ESALQ/USP)

Canada
Huffman, T. Department of Agriculture and Agri-Food
Lempriere, T. Canadian Forest Service
Trofymow, J. Canadian Forest Service

China
Chen, Z. China Meteorological Administration
Gao, Y. China Meteorological Administration
Kong, X. Ministry of Foreign Affairs
Li, L. State Development Planning Commission
Li, Y. Chinese Academy of Agriculture
Liu, H. National Meteorological Center
Liu, S. Chinese Academy of Forestry
Lv, X. Ministry of Science and Technology
Ma, A. State Development Planning Commission
Qin, D. China Meteorological Administration
Wang, B. China Meteorological Administration
Wang, X. State Forestry Administration
Xu, D. Chinese Academy of Forestry
Yan, C. Ministry of Agriculture
Yang, Z. National Satellite Meteorological Center
Yi, X. Ministry of Foreign Affairs

China (Continued)
Ying, N. China Meteorological Administration
Zhang, L. National Satellite Meteorological Center
Zhang, X. Chinese Academy of Forestry
Zheng, G. China Meteorological Administration

Finland
Lapveteläinen, T. Ministry of Agriculture and Forestry
Vainio-Mattila, M. Ministry of Agriculture and Forestry

Germany
Fiedler, S. University of Hohenheim
Georgi, B. Federal Environmental Agency
Ploetz, C. on behalf of Umweltbundesamtes (UBA)
Strich, S. Bundesministerium für Verbraucherschutz, Ernährung und Landwirtschaft (BMVEL)

Iceland
Ministry for the Environment

India
Satyanarayana, M. Ministry of Environment & Forests, Government of India
Surya Prakash, M. Ministry of Environment & Forests, Government of India

Italy
Italian Ministry of Environment and Territory
Tubiello, F. Columbia University

Japan
Fujimori, T. Japan Forest Technological Association
Handa, M. Organization for Landscape and Urban Greenery Technology Development
Harada, T. Forestry Agency, Ministry of Agriculture, Forestry and Fisheries
Hayashi, Y. National Institute for Agro-Environmental Sciences
Higashi, M. Ministry of Land, Infrastructure and Transport
Hiranuma, K. Ministry of Agriculture, Forestry and Fisheries
Honda, Y. Chiba University
Inoue, G. National Institute for Environmental Studies
Ishizuka, M. Forestry and Forest Products Research Institute
Itakura, T. Ministry of Education, Culture, Sports, Science and Technology
Itakura, K. Ministry of Land, Infrastructure and Transport
Kato, J. Ministry of Land, Infrastructure and Transport
Japan (Continued)
Kobayashi, S. Forestry and Forest Products Research Institute
Kohyama, T. Hokkaido University
Koike, T. Hokkaido University Forests, FSC
Matsumoto, M. Forestry and Forest Products Research Institute
Matsuo, N. Climate Expert
Minami, K. National Institute for Agro-Environmental Sciences
Morikawa, Y. Waseda University
Muto, N. Forestry Agency, Ministry of Agriculture, Forestry and Fisheries
Nara, C. Ministry of the Environment
Nouchi, I. National Institute for Agro-Environmental Sciences
Ogiwara, H. Forestry Agency, Ministry of Agriculture, Forestry and Fisheries
Ohta, S. Forestry and Forest Products Research Institute (FFPRI)
Okawa, K. University of Tsukuba
Okuda, T. National Institute for Environmental Studies
Shibasaki, R. University of Tokyo
Shimizu, K. Forestry and Forest Products Research Institute
Shirato, Y. National Institute for Agro-Environmental Sciences
Sweda, T. Ehime University
Takahashi, M. Forestry and Forest Products Research Institute
Taniyama, I. National Institute for Agro-Environmental Sciences
Tanouchi, H. Forestry and Forest Products Research Institute
Tonosaki, M. Forestry and Forest Products Research Institute
Tsuruta, H. National Institute of Agro-Environmental Sciences
Watanabe, T. Forestry Agency, Ministry of Agriculture, Forestry and Fisheries
Yagi, K. National Institute for Agro-Environmental Sciences
Yamagata, Y National Institute for Environmental Studies (NIES)
Yasuoka, Y. University of Tokyo

Morocco
Yassin, M. National Centre of Forest Research (CNRF)

New Zealand
Maclaren, P. Piers Maclaren and Associates
Tate, K. Landcare Research

Norway
Ministry of Agriculture
Lindstad, B. Agricultural University of Norway
Løberslø, E. Directorate for Nature Mangement
Pettersen, M. Norwegian Pollution Control Authority

Norway (Continued)
Rosland, A. Norwegian Pollution Control Authority
Rypdal, K. Center for International Climate and Environmental Research – Oslo (CICERO)
Solberg, B. Directorate for Nature Mangement
Utseth, A. Directorate for Nature Mangement

Russia
Gytarsky, M. Institute of Global Climate and Ecology

Spain
Sanz, M. Centro de Estudios Ambientales del Mediterraneo (CEAM)
Vallejo, R. University of Barcelona

Sweden
Swedish Meteorology and Hydrology Institute

Tuvalu
Fry, I. Department of Environment

UK
Gregory, S. FC
Penman, J. Department for Environment, Food & Rural Affairs (DEFRA)

Ukraine
Bondaruk, G. Ukrainian Forest Research Institute

US
Andrasko, K. USEPA
Buford, M. USDA Forest Service R&D
Goklany, I. DOI
Hohenstein, W. USDA
Kruger, D. USEPA
Lund, H.G. Forest Information Services
Sampson, R. The Sampson Group, Inc.
Smith, B. USDA Forest Service
Stokes, B. USDA Forest Service R&D

European Commission
Herold, A. Öko-Institut
Matteucci, G. Joint Research Centre, Institute for Environment and Sustainability (JRC IES)
Seufert, G. JRC IES
Wenning, M.

United Nation Framework Convention on Climate Change
Forner, C. UNFCCC
Granholm, H. UNFCCC

World Wildlife Fund
Rakonczay, Z. WWF