Record Nr. UNINA9910449738803321 The sustainable forestry handbook: a practical guide for tropical forest **Titolo** managers on implementing new standards / / Sophie Higman. [et al.] Pubbl/distr/stampa London;; Sterling, Va.:,: Earthscan,, 2005 **ISBN** 1-136-55189-1 1-280-47500-5 9786610475001 1-84977-331-9 600-00-0049-9 1-4175-8330-4 Edizione [2nd ed.] Descrizione fisica 1 online resource (351 p.) The Earthscan forestry library Collana Altri autori (Persone) **HigmanSophie** Disciplina 634.9/2 Soggetti Forest management Sustainable forestry Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "ProForest; International Institute for Environment and Development." Note generali Nota di bibliografia Includes bibliographical references (p. 320-322) and index. Nota di contenuto The Sustainable Forestry HandbookA practical guide for tropical forest managers on implementing new standards; Copyright; Contents; List of Tables, Figures and Boxes: Acronyms and Abbreviations: Acknowledgements; Using This Handbook; Part One: Introduction to International Standards for Forest Management; Introduction to Part One: Chapter 1What is Sustainable Forest Management?: 1.1 Elements of sustainable forest management; Chapter 2Why Practise Sustainable Forest Management?; 2.1 Forest governance; 2.2 Environmental and social risk reduction: 2.3 Playing a part in development 2.4 The business case for SFM2.5 Forestry's future challenges; Chapter 3Standards for Sustainable Forest Management; 3.1 What are SFM standards?; 3.2 Who develops standards and how?; 3.3 Process and performance standards; 3.4 International initiatives; 3.5 National initiatives; Part Two: What Do the Standards Require?; Introduction to Part Two: Chapter 4The Legal and Polilcy Framework: 4.1 Compliance

with legislation and regulations; 4.2 Tenure and use rights; 4.3 The

forest organization's commitment to SFM; Chapter 5Sustained and Optimal Production of Forest Products; 5.1 Management planning 5.2 Sustained yield of forest products5.3 Monitoring; 5.4 Protection of the forest resource; 5.5 Economic viability and optimizing benefits from the forest; Chapter 6Protecting the Environment; 6.1 Environmental and social impact assessment; 6.2 Conservation of biodiversity; 6.3 Ecological sustainability; 6.4 Use of chemicals; 6.5 Waste management; Chapter 7The Wellbeing of People; 7.1 Consutation and participation processes; 7.2 Social impact assessment; 7.3 Recognition of rights and culture; 7.4 Relations with employees; 7.5 Contribution to development; Chapter 8Plantations

8.1 Plantation planning8.2 Species selection; 8.3 Soil and site management; 8.4 Pest and disease management; 8.5 Conservation and restoration of natural forest cover; Chapter 9Performance Requirements; Part Three: Using an Environmental Management System; Introduction to Part Three; Chapter 10Sustainable Forest Management Policy; 10.1 Developing commitment; 10.2 Writing a policy statement; Chapter 11Planning; 11.1 Environmental and Social Impact Assessment; 11.2 Objectives and targets; 11.3 Environmental Management Programme; Chapter 12Implementation; 12.1 Training; 12.2 Operational control

Chapter 13CheckingChapter 14Management Review; Part Four: Meeting the Requirements; Introduction to Part Four; Chapter 15Planning; 15.1 Environmental and Social Impact Assessment; 15.2 Communication and collaboration with stakeholders; 15.3 Writing a management plan; 15.4 Resource surveys; 15.5 Calculating sustained yield; 15.6 Developing a conservation strategy and the management of high conservation value forests; Chapter 16Implementation in the Forest; 16.1 Forest roading; 16.2 Harvesting and extraction; 16.3 Silviculture; 16.4 Chemicals and pest management; 16.5 Training Chapter 17Monitoring

Sommario/riassunto

"Provides a guide to the practicalities of implementing international standards for sustainable forest management. This highly practical handbook is aimed at forest managers"-- Provided by publisher.