

1. Record Nr.	UNINA9910790336203321
Titolo	Collaborative governance of tropical landscapes // edited by Carol J. Pierce Colfer and Jean-Laurent Pfund
Pubbl/distr/stampa	London ; ; Washington, D.C. : , : Earthscan, , 2011
ISBN	1-136-53795-3 1-283-52087-7 9786613833327 1-84977-560-5 1-136-53796-1
Descrizione fisica	1 online resource (303 p.)
Collana	Earthscan forest library
Altri autori (Persone)	ColferCarol J. Pierce PfundJean-Laurent
Disciplina	333.70913
Soggetti	Forest management - Tropics Landscape protection - Tropics Sustainable forestry - Tropics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Collaborative Governance of Tropical Landscapes; Copyright; Contents; List of Figures, Tables and Boxes; Contributors; Acknowledgements; Abbreviations; 1An Introduction to Five TropicalLandscapes, their People andtheir Governance; 2The Governance of TropicalForested Landscapes; 3Role of the District Government inDirecting Landscape Dynamicsand People's Futures: Lessons Learnt from BungoDistrict, in Jambi Province; 4Information Flows, Decisionmakingand Social Acceptability inDisplacement Processes 5Changing Landscapes,Transforming Institutions:Local Management of NaturalResources in the East UsambaraMountains, Tanzania6Traditional Use of ForestFragments in Manompana, Madagascar; 7The Role of Wild Speciesin the Governance of TropicalForested Landscapes; 8Governance and NTFP Chains inthe Takamanda-Mone Landscape,Cameroon; 9A Dozen Indicatorsfor Assessing Governancenin Forested Landscapes; 10Minefields in CollaborativeGovernance; 11The Essential Taskof

Sommario/riassunto

This book provides a novel approach to governance relating to biodiversity and human well-being in complex tropical landscapes, including forests and protected areas. It focuses attention at the interface between communities and the landscape level, building on interdisciplinary research conducted in five countries (Cameroon, Indonesia, Laos, Madagascar and Tanzania). In each country, the research was set within the framework of a major national policy thrust. The book improves our understanding of and ability to manage complex landscapes---mosaics of differing land uses---in a more adaptiv