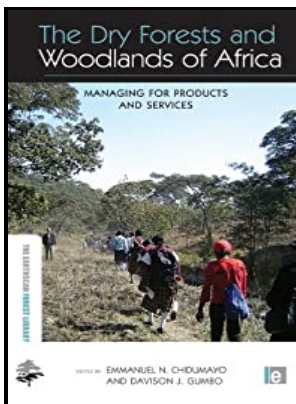


Forest landscape restoration handbook

Earthscan - The forest landscape restoration handbook (Chinese version)



Description: -

- Restoration ecology
- Forest conservation
- Forest management
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Notes: Includes bibliographical references and index

This edition was published in 2007



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The forest landscape restoration handbook

However, considerable differences exist among the underlying philosophies, scope, aims, and details of the legal frameworks available within each country, as well as in the potential intervention of both governmental and non-governmental organizations in supporting their implementation Appendix 5. Although meeting the needs of local people has always been a central objective of FLR Maginnis and Jackson 2007 , this has not previously been stated with explicit reference to ecosystem services Appendix 1. Beyond reserves: a research agenda for conserving biodiversity in human-modified tropical landscapes.

The Forest Landscape Restoration Handbook

ACKNOWLEDGMENTS Many thanks to all the participants of the ReForLan project, whose research is summarized here.

Ecology and Society: Forest Landscape Restoration in the Drylands of Latin America

It is a must read and a good basic primer for anyone involved in decisionmaking regarding forest landscape restoration including politicians and judges. Dryland areas have also been subjected to widespread degradation Zika and Erb 2009 , arising from human activities such as grazing, burning, and cutting of vegetation. The equity and legitimacy of markets for ecosystem services.

The Forest Landscape Restoration Handbook (Earthscan Forestry Library)

For example, the Convention on Biological Diversity CBD recently developed 2020 Headline Targets , which aim for the restoration of at least 15% of degraded ecosystems. Published with ITTO and IUCN. Such resilience is attributable to the high frequency of vegetative reproduction of tree species following disturbance, at least in part.

FS Publications

American Journal of Botany 98 3 :549-558. Therefore, we then examined whether FLR is likely to be cost-effective by conducting spatial analysis of ecosystem service values in four dryland forest landscapes Birch et al. Interactions between different forms of disturbance were also identified through modeling of a dry forest landscape in the Mediterranean region of Chile Newton et al.

Forest landscape restoration for livelihoods and well

London, GB : Earthscan, 2007.

A guide to the Restoration Opportunities Assessment Methodology (ROAM)

Principle 3: FLR seeks to enhance human well-being, through restoration of ecosystem services. We also demonstrated that FLR can be cost-effective, if the value of increased provision of ecosystem services is taken into account, and if relatively low-cost, passive approaches to restoration are adopted.

CAB Direct

Our results support the suggestions made by Chazdon et al. Results indicated that awareness of the importance of native plant species of dryland forests varies considerably among regions, and even among different communities within the same region.

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