1. Record Nr. UNINA9910798790203321 Autore Gray Erin <1982-> Titolo Integrated landscape approaches for Africa's drylands / / Erin Gray, Norbert Henninger, Chris Reij, Robert Winterbottom, and Paola Agostini Washington DC:,: World Bank,, [2016] Pubbl/distr/stampa **ISBN** 1-4648-0827-9 Descrizione fisica 1 online resource (pages cm) Collana A World Bank Study 333.73/60967 Disciplina Soggetti Agricultural landscape management - Africa, Sub-Saharan Arid regions - Africa, Sub-Saharan Natural resources - Africa, Sub-Saharan - Management Land use - Africa, Sub-Saharan - Planning Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Front Cover; Contents; Foreword; Acknowledgments; About the Authors: Executive Summary: Abbreviations: Chapter 1 Objective. Audience, and Key Questions; Chapter 2 Conceptual Framework; Introduction; Defining Integrated Landscape Management; Resilience and Integrated Landscape Management; Integrated Landscape Management in Practice: Chapter 3 Role of Public and Private Stakeholders in Integrated Landscape Management; Identification of Key Stakeholders and Rationales for Participation; Policy Actions to Address Differences in Rationales Implications for Implementing Integrated Landscape ManagementChapter 4 Economic and Ecological Evidence on Integrated Landscape Management; Review of Valuation Approaches and Challenges; Economic Framework-Reviewing Unique Costs and Benefits of Integrated Landscape Management; Evidence from Landscape Approaches in Ethiopia; Integrated Landscape Management Benefits

Study: Kenya Case Study

and Resilience; Implications for Implementing Integrated Landscape Management; Note; Chapter 5 Case Studies about Integrated Landscape Management in African Drylands; Ethiopia Case Study; Niger Case

Insights from the Case Studies That Are Relevant to Implement Integrated Landscape ManagementNotes; Chapter 6 Recommended

Policies and Other Interventions to Advance Integrated Landscape Management and Enhance Resilience in Drylands; Conclusions; References; Boxes; 2.1 Landscape Definitions: Two Examples; 2.2 Ecological and Institutional Scales, Agricultural Interventions, and Ecosystem Services; 2.3 Landscape Approach Definitions: Examples; 5.1 Green Water Credit Scheme; Figures; ES.1 Core Components of Integrated Landscape Management B2.2.1 Agricultural Interventions and Ecological and Institutional Scales 2.1 Core Components of Integrated Landscape Management; 2.2 Household-Level Interventions and Dimensions of Resilience; 2.3 Landscape-Level Interventions and Dimensions of Resilience; 3.1 Policy Approaches for Collective Action Initiatives: 4.1 Conceptual Framework for Measuring Community Resilience; 5.1 Tree Cover Change in Southern Niger, 1955-2005; 5.2 Upper Tana River Green Water Credits: Costs and Benefits: Photos: 5.1 Landscape Dynamics Southwest of Zinder, Niger, 1995-2005; 5.2 Water Harvesting and Agroforestry 5.3 Extent and Density of Tree Cover Across Southern Niger5.4 Regenerated Gao Trees (Faidherbia albida) on Cropland in Niger: 5.5 Restored Agroforestry Parklands in Niger; Tables; ES.1 Major Intervention Areas and Associated Policy Options to Advance integrated Landscape Management: ES.2 Integrated Landscape Management Programs in Three Dryland Farming Systems; 2.1 Sample of Development Approaches Used in Africa; B2.2.1 Agricultural Interventions and Ecosystem Services at Different Scales; 2.2 Principles of Good Practice for Integrated Landscape Management: Examples 2.3 Differences Between a Sectoral and a Landscape Approach