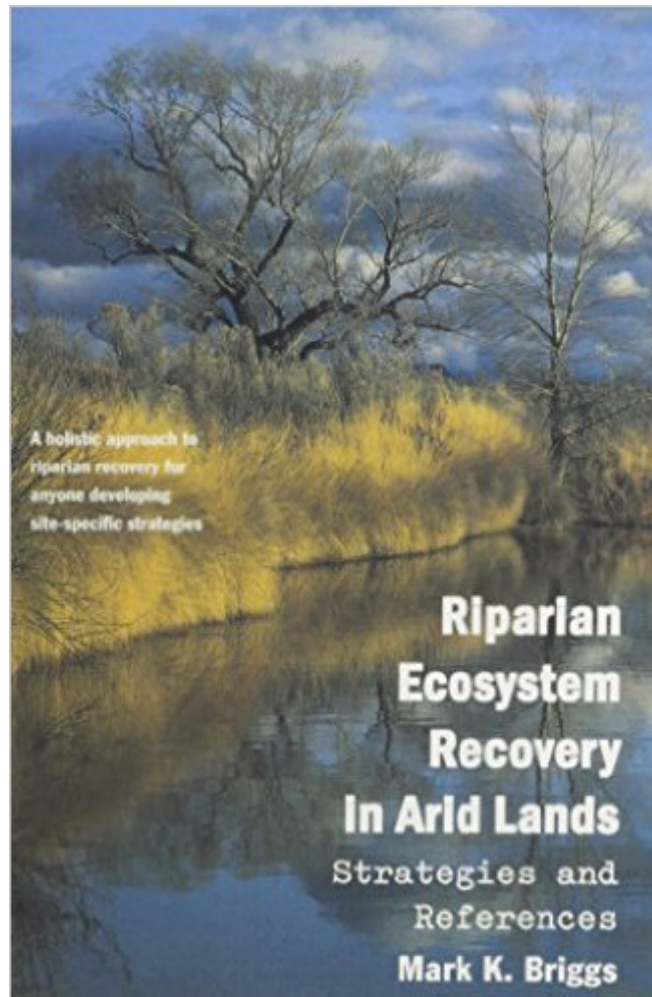


The book was found

Riparian Ecosystem Recovery In Arid Lands: Strategies And References (Smith); [Paper At \$19.95]



Synopsis

Riparian ecosystems are declining throughout the southwestern United States, where many have disappeared completely; yet progress toward checking their decline has been marginal, and the results of only a few recovery projects have been evaluated. In this guidebook, Mark K. Briggs has filled this gap in riparian conservation literature. Based on his experiences gleaned from evaluating the results of many riparian rehabilitation projects, Briggs presents these results in a manner that biologists, hydrologists, government planners, resource managers, and other concerned citizens can immediately apply toward developing site-specific recovery strategies. The book opens with a review of watershed characteristics and an examination of drainage systems, then proceeds to determining the causes of riparian decline. It introduces five factors that have a significant effect on the results of riparian rehabilitation--natural regeneration, water availability, channel stability, direct impacts such as livestock grazing and recreational activities, and soil salinity--and offers case studies that demonstrate how revegetation has been used both effectively and ineffectively. It also discusses strategies other than revegetation that may be effective in improving the ecological condition of a site. Many of the strategies presented are also relevant to nonarid climates and to urban areas. By emphasizing evaluation of riparian ecosystems, so that the causes of degradation can be understood, and by offering general approaches that can be tailored to specific situations, *Riparian Ecosystem Recovery in Arid Lands* takes a holistic approach to riparian recovery that will enable users to better judge whether recovery expenditures are likely to produce desired results. An unprecedented work, it will substantially add to efforts across the Southwest and elsewhere to restore these unique and priceless ecosystems.

CONTENTS

- 1 An Overview: Background on Riparian Ecosystems / Lessons Learned from Past Riparian Recovery Efforts / An Evaluation Strategy / Defining Some Important Terms
- 2 Considering the Damaged Riparian Area from a Watershed Perspective: Case Study 1: Rincon Creek / Taking Advantage of Available Information / Getting to Know the Watershed / Getting to Know the Stream
- 3 Impacts within the Riparian Zone: Livestock / Case Study 2: Sheepshead Spring / Recreation / Competition from Nonnative Species / Wildlife
- 4 Natural Recovery in Riparian Ecosystems: Case Study 3: Aravaipa Creek / Factors Influencing Natural Recovery / Case Study 4: McEuen Seep / Autoecology of Selected Southwestern Riparian Tree Species / Case Study 5: Boulder Creek
- 5 Water Availability: Case Study 6: Box Bar / How Groundwater Decline Occurs / Evaluating Groundwater Conditions / Revegetating Riparian Ecosystems Characterized by Groundwater Decline
- 6 The Drainageway: Channel Instability and Riparian Ecosystems / Case Study 7: Babocomari River / Channel Dynamics / Strategies for Evaluating Channel Stability / Developing Recovery Projects along Unstable Alluvial

Stream Channels7 Soil Salinity and Riparian Ecosystems: Effects of Soil Salinity on Plant Growth / The Soil Survey / Soil Salinity and Revegetation8 Developing the Recovery Plan: Developing Project Objectives / Selecting the Best Site / Local, State, and Federal Permit Requirements / Identifying Model Areas / Critical Components of the Recovery Plan / Community Involvement / Demonstration Sites / Postproject Evaluation and Monitoring

Book Information

Series: Smith]; [Paper at \$19.95]

Paperback: 159 pages

Publisher: University of Arizona Press (October 1, 1996)

Language: English

ISBN-10: 0816516448

ISBN-13: 978-0816516445

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 10.9 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,688,748 in Books (See Top 100 in Books) #84 in Books > Science & Math > Nature & Ecology > Ecosystems > Deserts #4099 in Books > Business & Money > Real Estate #4110 in Books > Business & Money > Economics > Environmental Economics

[Download to continue reading...](#)

Riparian Ecosystem Recovery in Arid Lands: Strategies and References (Smith]; [Paper at \$19.95]) Arid and Semi-Arid Environments (Access to Geography) The Arid Lands: History, Power, Knowledge (History for a Sustainable Future) Paper Mache: The Ultimate Guide to Learning How to Make Paper Mache Sculptures, Animals, Wildlife and More! (How to Paper Mache - Paper Mache - Paper Crafts ... Mache for Beginners - Arts and Crafts) These American Lands: Parks, Wilderness, and the Public Lands: Revised and Expanded Edition Celebrate Recovery Revised Edition Participant's Guide Set: A Program for Implementing a Christ-centered Recovery Ministry in Your Church The Life Recovery Devotional: Thirty Meditations from Scripture for Each Step in Recovery Standard Catalog of Smith & Wesson (Standard Catalog of Smith and Wesson) Trout in the Desert: On Fly Fishing, Human Habits, and the Cold Waters of the Arid Southwest (Heartstreams) Out of Water - Design Solutions for Arid Regions Blank Sheet Music: Music Manuscript Paper / Staff Paper / Musicians Notebook [Book Bound (Perfect Binding) * 12 Stave * 100 pages * Large * Treble Clefs] (Composition Books - Music Manuscript Paper) Origami Paper - Pattern - Small 6 3/4" - 49 Sheets:

(Tuttle Origami Paper) (Origami Paper Packs) Restoration of Lost or Obliterated Corners and Subdivision of Sections: With Index and references to the 1973 and 2009 Manuals of Survey Instructions 21st Century Complete Medical Guide to Endometriosis, Authoritative Government Documents, Clinical References, and Practical Information for Patients and Physicians McGraw-Hill's Dictionary of American Slang and Colloquial Expressions: The Most Up-to-Date Reference for the Nonstandard Usage, Popular Jargon, and Vulgarisms of Contempos (McGraw-Hill ESL References) Learning Perl Objects, References, and Modules Coral Reef Fishes: Dynamics and Diversity in a Complex Ecosystem (Interface Science and Technology) Remote Sensing of Aquatic Coastal Ecosystem Processes: Science and Management Applications (Remote Sensing and Digital Image Processing) Photos for OS X and iOS: Take, edit, and share photos in the Apple photography ecosystem Castles (Single Subject References)

[Dmca](#)