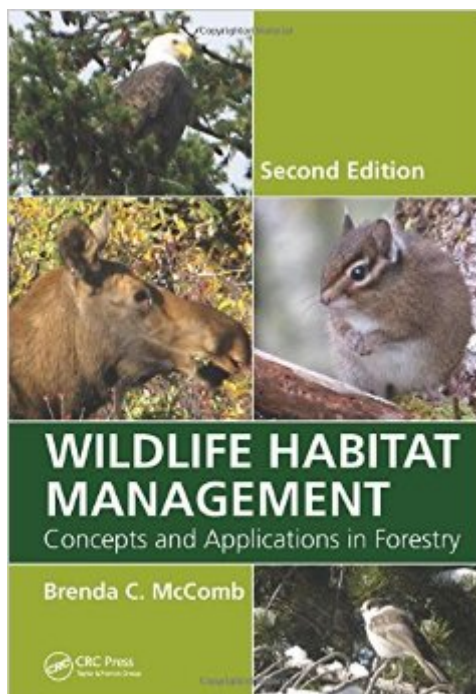


The book was found

Wildlife Habitat Management: Concepts And Applications In Forestry, Second Edition



Synopsis

In recent years, conflicts between ecological conservation and economic growth forced a reassessment of the motivations and goals of wildlife and forestry management. Focus shifted from game and commodity management to biodiversity conservation and ecological forestry. Previously separate fields such as forestry, biology, botany, and zoology merged into a common framework known as conservation biology and resource professionals began to approach natural resource problems in an interdisciplinary light. *Wildlife Habitat Management: Concepts and Applications in Forestry* presents an integrated reference combining silvicultural and forest planning principles with principles of habitat ecology and conservation biology. With extensive references and case studies drawn from real situations, this book begins with general concepts such as habitat selection, forest composition, influences on habitat patterns, and the dynamics of disturbance ecology. It considers management approaches for specific habitats including even-aged and uneven-aged systems, riparian areas, and dead wood and highlights those approaches that will conserve and manage biodiversity. The author discusses assessment and prioritization policies, monitoring techniques, and ethical and legal issues that can have worldwide impact. Detailed appendices provide a glossary, scientific names, and tools for measuring and interpreting habitat elements. Writing in a species-specific manner, the author emphasizes the need to consider the potential effects of management decisions on biodiversity conservation and maintains a holistic approach throughout the book. Drawing from the author's more than 30 years working and teaching in natural resources conservation, *Wildlife Habitat Management: Concepts and Applications in Forestry* provides a synopsis of current preservation techniques and establishes a common body of knowledge from which to approach the conservation of biodiversity in the future.

Book Information

Hardcover: 401 pages

Publisher: CRC Press; 2 edition (August 11, 2015)

Language: English

ISBN-10: 1439878560

ISBN-13: 978-1439878569

Product Dimensions: 7 x 1.1 x 10.1 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (1 customer review)

Best Sellers Rank: #299,972 in Books (See Top 100 in Books) #107 inÂ Books > Science & Math

Customer Reviews

This book is great for anyone interested in wildlife management through a forestry perspective. So this book would also be great for a forester needing background information on habitat elements need for wildlife. It was written really well and I learned so much from reading this book. I will always have this book with me as I finish school and continue to have it all through my career as a wildlife biologist.

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

Wildlife Habitat Management: Concepts and Applications in Forestry, Second Edition New York
Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Wildlife Dies Without Making A Sound: Volume 2: The Adventures of a State Wildlife Officer in the Wildlife Wars Habitat for Humanity How to Build a House Revised & Updated(Habitat for Humanity) Landowner's Guide to Wildlife Habitat: Forest Management for the New England Region Gardening for Birds, Butterflies, and Bees: Everything you need to Know to Create a wildlife Habitat in your Backyard American Wildlife and Plants: A Guide To Wildlife Food Habits Urban Forestry: Planning and Managing Urban Greenspaces, Third Edition Wildlife Calendar - Tiger Calendar - Lion Calendar - Elephant Calendar - Monkey Calendar - Calendars 2016 - 2017 Wall Calendars - Animal Calendar - African Wildlife 16 Month Wall Calendar by Avonside Wildlife Painting Step by Step (Leading wildlife artists show you how to capture the spirit of animal life in all mediums) Bear in the Back Seat II: Adventures of a Wildlife Ranger in the Great Smoky Mountains National Park: Smokies Wildlife Ranger Book 2
Micropropagation of Woody Plants (Forestry Sciences) A History of Forestry in Australia. Non-Timber Forest Products in the Global Context (Tropical Forestry) Introduction to Forestry Science Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) White-tailed Deer Management and Habitat Improvement Fundamentals of Management: Essential Concepts and Applications (10th Edition) Fundamentals of Management: Essential Concepts and Applications (9th Edition) Fundamentals of Management: Essential Concepts and Applications (8th Edition)

[Dmca](#)