



## Restoring Wildlife: Ecological Concepts and Practical Applications (2nd)

By Michael L. Morrison

Island Press. Paperback. Book Condition: new. BRAND NEW, Restoring Wildlife: Ecological Concepts and Practical Applications (2nd), Michael L. Morrison, This title offers theoretical and practical aspects of wildlife biology for restoring and conserving wild animals. Restoration plans must take into account the needs of current or desired wildlife species in project areas. "Restoring Wildlife" gives ecologists, restorationists, administrators, and other professionals involved with restoration projects the tools they need to understand essential ecological concepts, helping them to design restoration projects that can improve conditions for native species of wildlife. It also offers specific guidance and examples on how various projects have been designed and implemented. The book interweaves theoretical and practical aspects of wildlife biology that are directly applicable to the restoration and conservation of animals. It provides an understanding of the fundamentals of wildlife populations and wildlife-habitat relationships as it explores the concept components, spatial-temporal relationships, and role in land management. It applies these concepts in developing practical tools for professionals. "Restoring Wildlife" builds on the foundation of material presented in "Wildlife Restoration", published by Island Press in 2002, offering the basic information from that book along with much updated material in a reorganized and expanded format. "Restoring Wildlife"...

## Reviews

A really awesome publication with perfect and lucid reasons. I was able to comprehended every thing using this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Patsy Blanda

This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.

-- Alex Jenkins