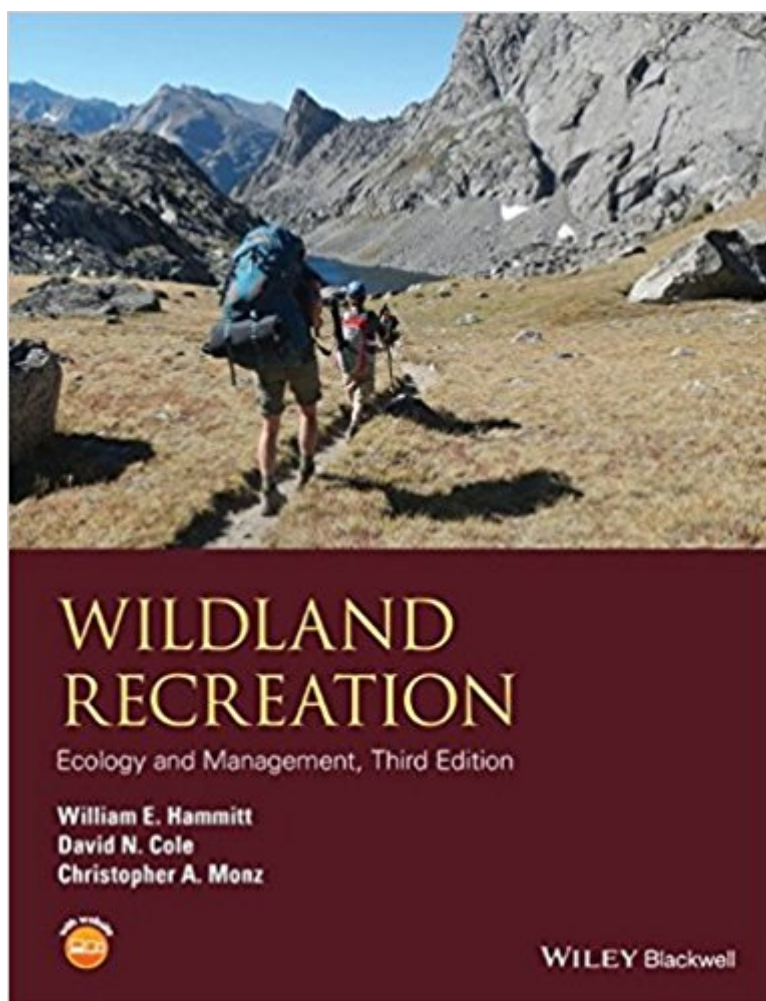


The book was found

Wildland Recreation: Ecology And Management (Wiley Desktop Editions)



Synopsis

The authoritative guide to understanding and managing the ecological impacts of recreational activities in wildlands. This third edition provides an updated and thorough examination of the ecological impacts of recreational use on wildlands and the best management practices to employ in places where recreation and preservation of natural conditions are both important - and often conflicting - objectives. Covering the latest research, this edition provides detailed information about the environmental changes that result from recreational use. It describes spatial patterns of impact and trends over time, then explores the factors that determine magnitude of impact, including amount of use, type and behavior of use, and environmental durability. Numerous examples, drawn from parks and recreation areas around the world, give readers insight into why certain areas are more heavily damaged than others, and demonstrate the techniques available to mitigate damage. The book incorporates both the first-hand experience of the authors and an exhaustive review of the world's literature on the subject. Boxes provide quick access to important material, and further resources are referenced in an extensive bibliography. Essential reading for all park and protected area management professionals, this book is also a useful textbook for upper division undergraduate and graduate students on recreation ecology and recreation management courses.

Book Information

Series: Wiley Desktop Editions

Paperback: 328 pages

Publisher: Wiley-Blackwell; 3 edition (April 20, 2015)

Language: English

ISBN-10: 1118397002

ISBN-13: 978-1118397008

Product Dimensions: 7.5 x 0.7 x 9.7 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #91,146 in Books (See Top 100 in Books) #111 in [Books > Science & Math > Nature & Ecology > Natural Resources](#) #137 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental](#) #1227 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences](#)

Customer Reviews

The authoritative guide to understanding and managing the ecological impacts of recreational

activities in wildlands. This third edition provides an updated and thorough examination of the ecological impacts of recreational use on wildlands and the best management practices to employ in places where recreation and preservation of natural conditions are both important - and often conflicting - objectives. Covering the latest research, this edition provides detailed information about the environmental changes that result from recreational use. It describes spatial patterns of impact and trends over time, then explores the factors that determine magnitude of impact, including amount of use, type and behavior of use, and environmental durability. Numerous examples, drawn from parks and recreation areas around the world, give readers insight into why certain areas are more heavily damaged than others, and demonstrate the techniques available to mitigate damage. The book incorporates both the first-hand experience of the authors and an exhaustive review of the world's literature on the subject. Boxes provide quick access to important material, and further resources are referenced in an extensive bibliography. Essential reading for all park and protected area management professionals, this book is also a useful textbook for upper division undergraduate and graduate students on recreation ecology and recreation management courses.

William Hammitt is Professor Emeritus in the Departments of Parks, Recreation and Tourism Management, and Forest Resources, at Clemson University, South Carolina. His research specialties include the environmental psychology of privacy-solitude, place bonding, visual preferences within wildland settings, and user impacts in wildland recreation areas. David Cole is Emeritus Scientist at Aldo Leopold Wilderness Research Institute, Missoula, Montana. He has conducted research in recreation ecology for 40 years, particularly in wilderness areas in the United States. Christopher Monz is Associate Professor of Recreation Resource Management in the Department of Environment and Society at Utah State University, Utah. He teaches courses in outdoor recreation management, ecological impacts of recreation, nature-based tourism, interpretation and outdoor education. His research specialty is recreation ecology where he has worked extensively on recreation disturbance to soil and plant communities.

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

Wildland Recreation: Ecology and Management (Wiley Desktop Editions) Chemical Fundamentals of Geology and Environmental Geoscience (Wiley Desktop Editions) Using Patient Reported Outcomes to Improve Health Care (Wiley Desktop Editions) Fundamentals of Actuarial Mathematics (Wiley Desktop Editions) BC Coastal Recreation Kayaking and Small Boat Atlas: Vol. 1: British Columbia's South Coast and East Vancouver Island (British Columbia Coastal Recreation Kayaking and Small Boat Atlas) New York Recreation Atlas (National Geographic Recreation Atlas) Manitoba

Recreation Map (Recreation Maps) Saskatchewan Recreation Map (Recreation Maps) Benchmark Oregon: Road & Recreation Atlas - Third Edition (Benchmark Map: Oregon Road & Recreation Atlas) Benchmark Utah Road & Recreation Atlas - Third edition (Benchmark Map: Utah Road & Recreation Atlas) The World of Wolves: New Perspectives on Ecology, Behaviour, and Management (Energy, Ecology and Environment) Gregory's Pediatric Anesthesia, With Wiley Desktop Edition Collecting, Processing and Germinating Seeds of Wildland Plants Firefighter's Handbook on Wildland Firefighting: Strategy, Tactics and Safety North American Wildland Plants, Third Edition: A Field Guide North American Wildland Plants, Second Edition: A Field Guide Nature Watch Austin: Guide to the Seasons in an Urban Wildland (Txam Nature Guides) Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Ecology: Global Insights and Investigations (Botany, Zoology, Ecology and Evolution)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)