

1. Record Nr.	UNINA9910826783803321
Autore	Loomis John B.
Titolo	Integrated public lands management : principles and applications to national forests, parks, wildlife refuges, and BLM lands // John B. Loomis
Pubbl/distr/stampa	New York : , : Columbia University Press, , 1993
ISBN	0-231-50558-2
Edizione	[second edition]
Descrizione fisica	1 online resource (621 p.)
Disciplina	333.1/0973
Soggetti	Public lands - United States - Planning Public lands - United States - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- CONTENTS -- FIGURES -- ACRONYMS -- PREFACE AND ACKNOWLEDGMENTS TO THE SECOND EDITION -- PREFACE TO THE FIRST EDITION -- ACKNOWLEDGMENTS TO THE FIRST EDITION -- 1. Natural Resource Use Interactions: The Key to Modern Public Land Management -- 2. Laws and Agencies Governing Federal Land Management -- 3. Economic Rationale for Continued Government Ownership of Land -- 4. Criteria and Decision Techniques for Public Land Management -- 5. Roles and Uses of Models and Geographic Information Systems in Natural Resource Management -- 6. Applying Economic Efficiency Analysis in Practice: Principles of Benefit-Cost Analysis -- 7. Regional Economic Analysis and Input-Output Models -- 8. Principles of Multiple-Use Management -- 9. Multiple-Use Planning and Ecosystem Management of National Forests -- 10. Multiple-Use Planning and Management in the Bureau of Land Management -- 11. Wildlife Planning and Management in the U.S. Fish and Wildlife Service -- 12. National Park Service -- 13. The Movement Toward Ecosystem Planning and Management -- REFERENCES -- INDEX
Sommario/riassunto	Integrated Public Lands Management is the only book that deals with the management procedures of all the primary public land management agencies-National Forests, Parks, Wildlife Refuges, and the Bureau of Land Management-in one volume. This book fills the need for a unified treatment of the analytical procedures used by federal land

management agencies in planning and managing their diverse lands. The second edition charts the progress these agencies have made toward the management of their lands as ecosystems. It includes new U.S. Forest Service regulations, expanded coverage of Geographic Information Systems, and new legislation on the U.S. Fish and Wildlife Service and National Wildlife Refuges.
