Record Nr. Autore Titolo	UNINA9910451885603321 Van den Belt Marjan Mediated Modeling [[electronic resource] ] : A System Dynamics Approach to Environmental Consensus Building
Pubbl/distr/stampa	Washington, : Island Press, 2004
ISBN	1-59726-900-X 1-4237-6554-0
Descrizione fisica	1 online resource (363 p.)
Altri autori (Persone)	DietzThomas
Disciplina	363.7/00684
Soggetti	Environmental management Decision making Environmental sciences Simulation methods Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Title Page""; ""Copyright Page""; ""Table of Contents""; ""Foreword""; ""Preface""; "Acknowledgments"; ""Ch. 1: Introduction"; "Bounded Rationality"; ""Decision Making"; ""Knowledge Accumulation by Experts"; "Stakeholder Participation"; "Adaptive Management""; ""Building Environmental Consensus"; ""The Role of Mediated Modeling"; "Conclusion"; "Ch. 2: The Role of Mediated Modeling"; "Participatory Modeling"; ""Mediated Modeling"; "Intellectual Roots of Mediated Modeling"; "Decision Support Tools"; ""Decision-Making Tools"; "Deliberation Tools"" "Mediated Modeling as a Starting Point"""Conclusion"; ""Ch. 3: The Mediated Modeling Process"; "Why Should a Mediated Modeling Project Be Undertaken?"; "Outline of a Mediated Modeling Process"; "Adaptive and Collaborative Management"; "Participants and Roles"; "The Mediated Modeler"; "Time Frame"; "What Results Are to Be Expected?""; "Conclusion"; "Ch. 4: Conducting a Mediated Modeling Process"; "Step 1: Preparation"; "Step 2: Workshops"; "Step 3: Follow-up and Tutorial"; "Project Length"; "Conclusion"; "Ch. 5: Decision Support for Watershed Management" "Stakeholders"""The Upper Fox Modeling Process"; "Practicing Model Presentation"; "Follow-up Survey"; "What Has Happened Since 1988 in the Upper Fox GMU?"; ""Discussion Questions"; "Ch. 6: Using

1.

Mediated Modeling to Facilitate Collaborative Learning""; "Socioenvironmental Complexity in the San Antonio River Basin""; "Collaborative Learning"; ""Modeling Approaches""; ""Mediated Modeling as a Learned Tool""; ""Lessons Learned""; ""Discussion Questions""; ""Ch. 7: Future Planning: Banff National Park""; ""Banff National Park""; ""The Banff-Bow Valley Study"" ""The Modeling Process""""The Resulting Model""; ""Results"": ""Conclusion""; ""Discussion Questions""; ""Ch. 8: Sage Grouse Populations in Southeastern Idaho""; ""Modeling Process""; ""The Resulting Model""; ""Conclusion""; ""Discussion Questions""; ""Ch. 9: Decision Support in Coastal Zone Management""; ""The Key Issues""; ""How the Mediated Modeling Process in the Ria Formosa Got Started""; ""The Ria Formosa Modeling Process""; ""Recommendations""; ""Discussion Questions""; ""Ch. 10: Lessons Learned""; ""Strengths and Weaknesses of the Mediated Modeling Process"" ""How Does Mediated Modeling Help to Resolve Conflicts?"""The Down Side of Mediated Modeling"; ""Improvements to the Mediated Modeling Process""; ""Contributions of Mediated Modeling""; ""Conclusion""; "Appendix 1: Comparison of the Case Studies""; ""Appendix 2: Contact Information, System Dynamics Modeling Software""; ""Appendix 3: Ranked Participant Statements from the Upper Fox ""After"" Questionnaire""; ""Appendix 4: Full Answers to the Upper Fox ""After"" Survey""; ""Appendix 5: Participant Rating of Upper Fox Model Parameters""

""Appendix 6: The Ria Formosa Model: Structure and Equations""