Record Nr. UNINA9910736998803321 Participatory modelling for resilient futures: action for managing our **Titolo**

environment from the bottom-up / / edited by Richard J. Hewitt, [and

five others]

Amsterdam, Netherlands:,: Elsevier,, 2017 Pubbl/distr/stampa

©2017

ISBN 0-444-63983-7

0-444-63982-9

Descrizione fisica 1 online resource (219 pages)

Developments in Environmental Modelling; Volume 30 Collana

Disciplina 574.5011

Soggetti Ecology - Simulation methods

Ecosystem management - Simulation methods

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto Participatory Modelling for Resilient Futures: Action for Managing Our

> Environment from the Bottom-Up, Volume One provides an important contribution to environmental management by introducing an integrative framework for participatory research for better land use and natural resource planning, organized around compelling recent case studies. It is a valuable guide for the increasing number of students looking for solutions in sustainability science and also practitioners who are on the ground working with local communities to improve specific places. The book was developed in response to the need to provide a clear and synthetic account, in accessible and non-technical language, of the way in which innovative integrative research can help solve real world human-environment interaction problems at a range of levels and scales, e.g., participatory modelling to secure a sustainable future for a natural protected area, working with stakeholders to break the deadlock on renewable energy implementation in Europe or tackling social exclusion and reducing food carbon footprint through

local agroecology schemes .--