

1. Record Nr.	UNINA9910520088503321
Autore	Giudice Benedetta
Titolo	Planning and Design Perspectives for Land Take Containment : An Operative Framework // by Benedetta Giudice
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	9783030910662 9783030910655
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (145 pages)
Collana	SpringerBriefs in Geography, , 2211-4173
Disciplina	307.1216094 333.7
Soggetti	Geography Urban ecology (Biology) Environmental sciences - Social aspects Urban Ecology Environmental Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter1. Introduction: Innovative Reflections on Land Take -- Chapter2. Land Take: from General Concerns to an Ecological Approach -- Chapter3. Optimising Land Use. Insights from French and Italian Planning Experiences -- Chapter4. Approaches to Green Infrastructure and Ecological Preservation. Two Case Studies -- Chapter5. Ecological Planning.
Sommario/riassunto	This book aims to provide a framework for the concept of land take, the practice by which natural lands are lost to artificial land development practices, and present its ecological implications in urban environments. In particular, the book intends to contextualize land take and its ecological implications in the field of planning through the analysis of the evolution of the relationship that exists between ecology and urban and regional planning, with case studies focusing on cities in Europe. Urban and regional planning (specifically in terms of tools, policies and strategies) play a central role in the redevelopment of this relationship, and through this perspective the text explores some

operational criteria and guiding strategies for the creation of innovative scenarios of planning and design. The book is indeed mainly based upon an ecological planning-oriented perspective, with the attempt of creating a strong link between the plan and the project that will be useful for students, researchers, policy makers, and urban planners and designers. .

---