

1. Record Nr.	UNINA9910835063603321
Autore	Liu Jieling
Titolo	Transforming Urban Green Space Governance in China Under Ecological Civilization: An Institutional Analysis / / by Jieling Liu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819966943 9819966949
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (263 pages)
Collana	Urban Health and Wellbeing, Systems Approaches, , 2510-3504
Disciplina	307.12160951
Soggetti	Environmental health Environmental management Human geography Sustainability Well-being Environmental economics Environmental Health Environmental Management Human Geography Well-Being Environmental Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Literature Review -- Theoretical Framework -- Research Design and Methodology -- Empirical Context and Case Presentation -- Analysis -- Discussion -- Conclusion -- Bibliography -- Glossary -- Annex. .
Sommario/riassunto	This book addresses the transdisciplinary subject of urban green space governance in Chinese cities through political sciences, organization theory, sociology, and new institutional economics lenses, with urban planning and ecology perspectives as research foundation and the science of climate change on health and wellbeing research background. It captivates readers by bringing answers to: 1) Why are urban green spaces such a highly contested subject in climate

mitigation and adaptation, particularly in contexts like Chinese cities?

2) Why is it important to govern urban green spaces as common-pool resources?

3) How to design policies/institutions that can maximize the end objectives such as good health, wellbeing, and climate resilience?

4) What can ordinary citizens gain from caring more about greening their cities and contributing to the process?

Besides, the methods used in this research-case-based study - qualitative in-depth interviews and qualitative content analysis using the mainstream qualitative data analysis software MaxQDA, are valuable learning sources, especially for junior graduate students. The book features three in-depth case studies with rich interview and illustration materials and a range of graphics of higher analytical quality. Readers both from research professionals to non-academics with a general cultural interest in geography would find this work instructive and informative.
