

1. Record Nr.	UNINA9910746960403321
Autore	Brears Robert C
Titolo	Blue and Green Cities : The Role of Blue-Green Infrastructure in Managing Urban Water Resources / / by Robert C. Brears
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031413933 3031413938
Edizione	[2nd ed. 2023.]
Descrizione fisica	1 online resource (xii, 255 pages) : illustrations (some color)
Disciplina	363.6/1091732 363.61091732
Soggetti	Environmental sciences - Social aspects Human ecology - Study and teaching Ecology Sociology, Urban Environmental geography Sustainable architecture Environmental Social Sciences Environmental Studies Environmental Sciences Urban Sociology Integrated Geography Sustainable Architecture/Green Buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. From Traditional Grey Infrastructure to Blue-Green Infrastructure -- Chapter 3. Blue-Green Infrastructure in Managing Urban Water Resources -- chapter 4. Adaptive Management and Blue-Green Infrastructure -- Chapter 5. Amsterdam Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 6. Copenhagen Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 7. Melbourne Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 8.

New York City Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 9. Philadelphia Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 10. San Francisco Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 11. Singapore Becoming a Blue-Green City Through Blue-Green Infrastructure -- Chapter 12. Best Practices and Conclusion.

---

**Sommario/riassunto**

This book offers new research on urban policy innovations that promote the application of blue-green infrastructure in managing water resources sustainably. The author argues that urban water managers have traditionally relied on grey infrastructural solutions to mitigate risks with numerous economic and environmental consequences. Brears explores the role urban water managers have in implementing blue-green infrastructure to reduce ecological damage and mitigate risk. The case studies in this book illustrate how cities, of differing climates, lifestyles and income-levels, have implemented policy innovations that promote the application of blue-green infrastructure in managing water, wastewater and stormwater sustainably to reduce environmental degradation and enhance resilience to climate change. This new research on urban policy innovations that promote the application of blue-green infrastructure in managing water resources sustainably will be of interest to those working on water conservation and policy. Robert C. Brears is the founder of Mitidaption, Mark and Focus, and is Director on the International Board of the Indo Global Chamber of Commerce, Industries and Agriculture. He is the author of *Urban Water Security* (2016).

---