

1. Record Nr.	UNINA9910810970603321
Autore	Novotny Vladimir <1938->
Titolo	Water centric sustainable communities : planning, retrofitting, and building the next urban environment / / Vladimir Novotny, John Ahern, Paul Brown
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2010
ISBN	9786612816741 9780470642849 047064284X 9781282816749 1282816748 9780470949962 0470949961 9780470642825 0470642823
Edizione	[1st ed.]
Descrizione fisica	1 online resource (627 p.)
Altri autori (Persone)	AhernJohn <1949-> BrownPaul <1944->
Disciplina	628.109173/2
Soggetti	Municipal water supply Water resources development Sustainable development Urban runoff - Management Watershed management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Water Centric Sustainable Communities: Planning, Retrofitting, and Building the Next Urban Environment; CONTENTS; PREFACE; Chapter I: HISTORIC PARADIGMS OF URBAN WATER/STORMWATER/WASTEWATER MANAGEMENT AND DRIVERS FOR CHANGE; Chapter II: URBAN SUSTAINABILITY CONCEPTS; Chapter III: PLANNING AND DESIGN FOR SUSTAINABLE AND RESILIENT CITIES: THEORIES, STRATEGIES, AND BEST PRACTICES FOR GREEN INFRASTRUCTURE; Chapter IV: STORMWATER POLLUTION ABATEMENT AND FLOOD CONTROL-STORM WATER AS A

RESOURCE; Chapter V: WATER DEMAND AND CONSERVATION; Chapter VI: WATER RECLAMATION AND REUSE
Chapter VII: TREATMENT AND RESOURCE RECOVERY UNIT
PROCESSES Chapter VIII: ENERGY AND URBAN WATER SYSTEMS-
TOWARDS NET ZERO CARBON FOOTPRINT; Chapter IX: RESTORING
URBAN STREAMS; Chapter X: PLANNING AND MANAGEMENT OF
SUSTAINABLE FUTURE COMMUNITIES; Chapter XI: ECOCITIES:
EVALUATION AND SYNTHESIS; APPENDIX; INDEX

Sommario/riassunto

The current literature compartmentalizes the complex issue of water and wastewater into its discrete components; technology, planning, policy, construction, economics, etc. Considered from the perspective of sustainability, however, water in the urban environment must be approached as a single resource that can be continuously reused and recycled. This book will be the first to capture all of the current work on this idea in a single, integrated, plan for designing the water-centric cities of the future. From new construction to the retrofitting of existing systems, this book presents the c
