1. Record Nr. UNINA9910830713803321 Autore Brears Robert C. Titolo Regional water security / / Robert C. Brears Pubbl/distr/stampa Hoboken, New Jersey;; West Sussex, England:,: Wiley Blackwell,, [2021] ©2021 **ISBN** 1-119-66112-9 1-119-66102-1 1-119-66111-0 Descrizione fisica 1 online resource (vii, 211 pages) Disciplina 333.91 Soggetti Water-supply Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico

Nota di contenuto

Cover -- Title Page -- Copyright Page -- Contents --Acknowledgments -- Chapter 1 Introduction -- References -- Chapter 2 Water Security -- Introduction -- Dimensions to Water Security --Addressing Water Security Risks -- Changes in Water Quantity and Water Quality Affect Water Security -- Trends Impacting Water Security -- Climate Change -- Water-Related Disasters -- Population Growth and Urbanization -- Rapid Economic Growth -- Economic Losses from Floods, Droughts, and Poor Water Quality -- Water-Energy Nexus -- Water-Food Nexus -- Role of Demand Management and Green Infrastructure in Achieving Water Security -- Demand Management -- Green Infrastructure -- References -- Part I Demand Management -- Chapter 3 Water Allocation -- Introduction --Objectives of Water Allocation Planning -- Water Pricing -- Cost Recovery -- Raising Revenue -- Price Increases -- Subsidies --Implementing Subsidies -- Water Trading (Reallocation) -- Economic Efficiency -- Basin-Level Modeling and Seasonal Forecasting -- Water Restrictions -- References -- Chapter 4 Water Augmentation --Introduction -- Conjunctive Use and Development of Surface Water and Groundwater -- Natural and Artificial Recharge -- Conjunctive Use of Surface Water and Groundwater for Irrigated Agriculture -- Managed Aguifer Recharge -- Types of Managed Aguifer Recharge -- Source

Water -- Flood Managed Aquifer Recharge -- Benefits of Flood Managed Aguifer Recharge -- Source Water Protection -- Benefits of Source Water Protection -- Developing a Source Water Protection Plan -- Regulatory Frameworks -- Policies and Programs -- Nature-Based Solutions for Source Water Protection -- References -- Chapter 5 Water Efficiency -- Introduction -- Water Metering -- Reducing Unaccounted-For Water -- Public Education and Awareness -- School Education -- Developing a Resource-Efficiency Skill Base. Water Labeling -- Water Efficiency in Buildings -- Water Efficiency Measures for Buildings -- Water-Efficient Landscaping -- Industrial Water Efficiency -- Improving Industrial Water Efficiency -- Agricultural Water Efficiency -- On-Farm Irrigation Audits -- Improving Water Efficiency in Irrigation -- References -- Chapter 6 Water Reuse and Water Recycling -- Introduction -- Rainwater Harvesting -- Stormwater Harvesting -- Water Recycling -- Potable Reuse -- Potable Reuse Treatment -- Onsite Nonpotable Reuse Systems -- Environmental Flows -- Other Alternative Water Sources -- Captured Condensate --Atmospheric Water Generation Technology -- Water Purification System Discharge Water -- Foundation Water -- Blowdown Water --Desalinated Water -- Fog Harvesting -- References -- Part II Green Infrastructure -- Chapter 7 Green Buildings and Green Streets --Introduction -- Green Roofs -- Types of Green Roofs -- Fundamental Design Issues to Consider -- Green Roof Components -- Blue Roofs --Blue Roof Components -- Rain Barrels and Cisterns -- Rain Barrels --Cisterns -- Rain Gardens -- Rain Garden Components -- Benefits of Rain Gardens -- Bioswales -- Bioswale Design -- Permeable Surfaces -- Permeable Pavements -- Permeable Pavers -- Green Streets --Residential Streets -- Commercial Streets -- Arterial Streets -- Allevs -- Green Parking Lots -- Underground Storage -- References --Chapter 8 Green Parks and Urban Forests -- Introduction -- Green Parks -- Methods for Managing Stormwater in Parks -- Considerations for Using Green Infrastructure -- Green Infrastructure Best Practices for Parks -- Multiple Benefits of Green Infrastructure in Parks --Creating New Parks and Renovating Existing Parks with Green Infrastructure -- Urban Forests -- Urban Forest Types -- Urban Forests and Water -- Multiple Benefits of Urban Forests. Management of Trees and Ecosystem Services -- Planning and Designing Urban Forests -- Peri-Urban Forests (Green Belts) --References -- Chapter 9 Water Bodies -- Introduction -- Retention Ponds -- Riparian Buffers -- Creating Riparian Buffers -- Green Infrastructure and River Engineering -- Green Measures -- Green-Gray Measures -- Associated River Management Techniques -- Floodplain Restoration -- Floodways or Flood Bypasses -- Floodplain Restoration Activities -- Conservation Easements and Land Acquisition -- Wetland Restoration -- Wetland Storage -- Wetland Storage-Outflow Relationship -- Restoring Wetlands -- Constructed Wetlands -- Green Corridors -- References -- Chapter 10 Agriculture and Forestry --Introduction -- Agriculture -- Meadows -- Buffer Strips -- Crop Rotation -- Conservation Tillage -- Cover Crops -- Mulch -- Forestry -- Forest Riparian Buffers -- Floodplain Forests -- References -- Part III Case Studies, Best Practices, and Conclusions -- Chapter 11 Case Studies of Regions Implementing Demand Management and Green Infrastructure to Achieve Regional Water Security -- Introduction --Water Prices -- Saving Water at Home -- Digital Water Metering Joint Program -- Digital Metering Trial -- Water Compare -- Recycled Water -- Stormwater Harvesting Partnership Fund -- Municipal Water Efficiency Program -- Water Conservation and Reuse Grant Pilot Program -- Comprehensive Water Reuse Program -- Automated Meter

Reading -- Green Infrastructure Grant Program -- Bluebelt Program -- Water Rights -- Water Banks -- Irrigation Efficiencies Grant Program -- Agricultural Conservation Easements -- Source Water Protection Grant -- Floodplains by Design -- Free Water Saving Gadgets -- Water Efficiency Audit for Small Businesses -- Standard Water Efficiency Survey -- Process Audit -- Telemetry -- RainScape -- Partnership Flood Alleviation Program.

References -- Chapter 12 Best Practices -- Introduction -- Water Allocation -- Water Pricing -- Subsidies -- Water Trading -- Basin-Level Modeling and Seasonal Forecasting -- Water Restrictions -- Water Augmentation -- Conjunctive Use and Development of Surface and Groundwater -- Managed Aguifer Recharge -- Flood Managed Aguifer Recharge -- Source Water Protection -- Water Efficiency --Water Metering -- Reducing Unaccounted-for-Water -- Public Education and Awareness -- School Education -- Developing a Resource-Efficiency Skill Base -- Water Labeling -- Water Efficiency in Buildings -- Industrial Water Efficiency -- Agricultural Water Efficiency -- Water Reuse and Water Recycling -- Rainwater Harvesting -- Stormwater Harvesting -- Water Recycling -- Indirect Potable Reuse -- Direct Potable Reuse -- Onsite Nonpotable Reuse Systems --Environmental Flows -- Other Alternative Water Sources -- Green Buildings and Green Streets -- Green Roofs -- Rain Barrels and Cisterns -- Rain Gardens -- Bioswales -- Permeable Pavement -- Green Streets -- Green Parking Space -- Underground Storage -- Green Parks and Urban Forests -- Green Parks -- Urban Forests -- Water Bodies --Retention Ponds -- Riparian Buffers -- Green Infrastructure and River Engineering -- Floodplain Restoration -- Wetland Restoration --Constructed Wetlands -- Green Corridors -- Agriculture and Forestry -- Meadows -- Soil and Water Quality -- Forest Riparian Buffers --Floodplain Forests -- Extended Case Studies -- Water Allocation --Water Augmentation -- Water Efficiency -- Water Reuse and Water Recycling -- Green Buildings and Green Streets -- Water Bodies --Agriculture and Forestry -- Chapter 13 Conclusions -- Demand Management -- Water Allocation -- Water Augmentation -- Water Efficiency -- Water Reuse and Recycling -- Green Infrastructure --Building and Street Level.

Parks and Urban Forests -- Water Bodies -- Agricultural and Forestry Lands -- Implementing Best Practices in Other Regions -- Index -- EULA.

Sommario/riassunto

"Regional water security around the world is at risk from climatic and non-climatic challenges, including extreme weather events, rapid population growth and urbanisation, economic growth and rising income levels, ageing infrastructure, and increased demand for energy and food, impacting water quantity and water quality. Managing water in regions to achieve various economic, environmental, and social goals is particularly challenging given most of the world's water resources are transboundary, crossing both intra- and inter-state administrative and political boundaries. In response to decreasing water quantity and diminishing water quality, water authorities, at multiple levels of governance, in differing regions of the world are implementing policy innovations that promote the application of demand management and green infrastructure to achieve regional water security for humans while protecting and restoring the natural environment"--