

1. Record Nr.	UNINA9910455553003321
Titolo	Low impact development for urban ecosystem and habitat protection : proceedings of the 2008 International Low Impact Development Conference, November 16-19, 2008, Seattle, Washington // sponsored by Low Impact Development Technical, Urban Water Resources Research Council, Environmental and Water Resources Institute ; edited by edited by Nian She, Michael Clar
Pubbl/distr/stampa	Reston, Virginia : , : American Society of Civil Engineers, , 2008 ©2008
ISBN	0-7844-7262-9
Descrizione fisica	1 online resource (1143 p.)
Disciplina	628.21
Soggetti	Runoff - Management Urban runoff - Management Sustainable development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Cover""; ""Table of Contents""; ""Advances in LID BMP Design Methods""; ""Bioretention Design and Consideration""; ""An Approach to Analyze the Hydrologic Effects of Rain Gardens""; ""An Investigation of Rain Garden Planting Mixture Performance and the Implication for Design""; ""Cold Climate Issues for Bioretention: Assessing Impacts of Salt and Aggregate Application on Plant Health, Media Clogging, and Groundwater Quality""; ""Design and Modeling of Bioretention for Hydromodification Control: An Assessment of Alternative Model Representations"" ""Design of Integrated Bioretention-Infiltration Systems for Urban Retrofits""""Lessons Learned from Monitoring of a Natural Drainage System in West Seattlea€s High Point Neighborhood""; ""Ecoroof / Greenroof Monitoring""; ""A Laboratory Comparison of Green-Roof Runoff Water Quality""; ""A Study of Green Roof Hydrologic Performance in the Cascadia Region""; ""Early-Life Roof Runoff Quality: Green vs.

Traditional Roofs"; "Flow Monitoring of Three Eco-roofs in Portland, Oregon"; "The Stormwater Control Potential of Green Roofs in Seattle"; "Green Infrastructure"

"LID As a Tool to Transform a DOT's Design Manual and Method of Doing Business: The Anacostia Urban Design Standards and the Green Highway Movement"; "Green Roofs"; "Green Envelopes: Contribution of Green Roofs, Green Faades, and Green Streets to Reducing Stormwater Runoff, CO2 Emissions, and Energy Demand in Cities"; "A Deterministic Lumped Dynamic Green Roof Model"; "Quantifying Evapotranspiration Rates for New Zealand Green Roofs"; "Green Streets"; "Portland's Green Streets: Lessons Learned Retrofitting our Urban Watersheds"; "Green Highways"

"Green Streets: An Opportunity to Transform Our Roads"; "Legacy LID: Stormwater Treatment in Unimproved Embankments along Highway Shoulders in Western Washington"; "Managing Street Runoff with Green Streets"; "Rain Gardens and Green Streets: The Future of Municipal Stormwater Management"; "Permeable Pavements"; "Low Impact Development and Permeable Interlocking Concrete Pavements: Working with Industry for Material Development and Training Offerings"; "Pervious Concrete Bicycle Lanes: Roadway Stormwater Mitigation within the Right-of-Way"

"Porous Concrete Sidewalks: How to Build Sidewalks, Not Stormwater Ponds"; "Pervious Pavement System Evaluation"; "Under-Pavement Infiltration Demonstration: Decatur Street Low Impact Development Roadway Project"; "Hydrologic and Water Quality Evaluation of Four Permeable Pavements in North Carolina, USA"; "Rainwater Harvesting"; "Integrating Rainwater Harvesting and Stormwater Management Infrastructure: Double Benefit-Single Cost"; "Matching Rainwater Harvesting Strategies with Ecological Flow Needs"; "Performance of Rainwater Harvesting Systems in the Southeastern United States"

2. Record Nr.	UNINA9910458215203321
Titolo	Emissions trading [[electronic resource]] : lessons learned from the European Union and Kyoto Protocol climate change programs // Ervin Nagy and Gisella Varga, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, Inc., c2009
ISBN	1-61728-396-7
Descrizione fisica	1 online resource (145 p.)
Collana	Climate change and its causes, effects and prediction series
Altri autori (Persone)	NagyErvin VargaGisella
Disciplina	363.738747
Soggetti	Emissions trading - Economic aspects - European Union countries Emissions trading - Law and legislation - European Union countries Climatic changes - Government policy - European Union countries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.