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Titolo	BMP technology in urban watersheds [[electronic resource]] : current and future directions // edited by Richard Field ... [et al.]
Pubbl/distr/stampa	Reston, Va., : American Society of Civil Engineers, c2006
ISBN	0-7844-7166-5
Descrizione fisica	1 online resource (333 p.)
Altri autori (Persone)	FieldRichard <1939->
Disciplina	628/.21
Soggetti	Storm sewers Urban runoff - United States - Management Watershed management - United States 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.
Nota di contenuto	""Contents""; ""Preface""; ""Acknowlegements""; ""Chapter 1 U.S. EPA's Urban Watershed Research Program in BMPs and Restoration for Water Quality Improvement""; ""Chapter 2 Milwaukee's Integrated Approach, A Watershed Moment""; ""Chapter 3 Integrated Approach to Urban Stormwater Management""; ""Chapter 4 Best Management Practices (BMPs) and U.S. Environmental Protection Agency (EPA) Programs""; ""Chapter 5 BMPs in the Heartland: An Institutional Framework for Stormwater Management""; ""Introduction""; ""Greater Kansas City Metropolitan Area""; ""Chapter 6 Coarse Solids Management"" ""Chapter 7 Coarse Solids Management 2""""Introduction""; ""The Florida Study""; ""Media Filtration to Remove Solids and Associated Pollutants from Stormwater Runoff""; ""The Caltran Study""; ""Chapter 8 Performance of BMPs""; ""Sampling Issues and Meeting Sampling Protocol Requirements for BMP Performance Verification in the State of Washington""; ""Monitoring Data on Effectiveness of Sediment Control Techniques""; ""Performance and Design of Vegetated BMPs in the Highway Environment""; ""Evaluating Bioretention Areas from Two Field Sites in North Carolina"" ""Chapter 9 BMP Modeling Techniques""""Modeling Concepts for BMP/LID Simulation""; ""Hydrologic Characteristics Simulation for BMP Performance Evaluation""; ""Modeling Effectiveness of Bioretention Cells

for Control of Stormwater Quantity and Quality"; "A Comprehensive Approach to Engineering LID BMPs: Bioretention Facilities"; "A Comprehensive Approach to Engineering LID BMPs: Biofiltration Swales"; "Chapter 10 BMP Technology in Pacific Region"; "Optimal Best Management Practices (BMPs) Placement Models"  
"To Improve the Quality of Urban Water Environment in China: Technolog Demonstration Projects""Nonpoint Pollution Control for the Xili Reservoir in Shenzhen, China"; "Chapter 11 Low Impact Development (LID) BMP Technology: Planning Tools"; "Introduction"; "BMP Model for Low-Impact Development"; "A Planning Tool for BMP Implementation at Watershed Scale"; "Index"; "B"; "C"; "D"; "E"; "F"; "G"; "H"; "I"; "L"; "M"; "N"; "O"; "P"; "R"; "S"; "T"; "U"; "V"; "W"; "About the Editors"

2. Record Nr.	UNINA9910706143403321
Autore	Swearingen Jil M.
Titolo	Japanese stiltgrass // Jil M. Swearingen, Sheherezade Adams
Pubbl/distr/stampa	[Washington, D.C.] : , : Plant Conservation Alliance, Alien Plant Working Group, , 2008
Descrizione fisica	1 online resource (4 pages) : color illustrations, maps
Collana	Fact sheet / Plant Conservation Alliance
Soggetti	Grasses - United States Invasive plants - United States Noxious weeds - United States Plant conservation - United States Native plants for cultivation - United States
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	"14 March 2008."
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