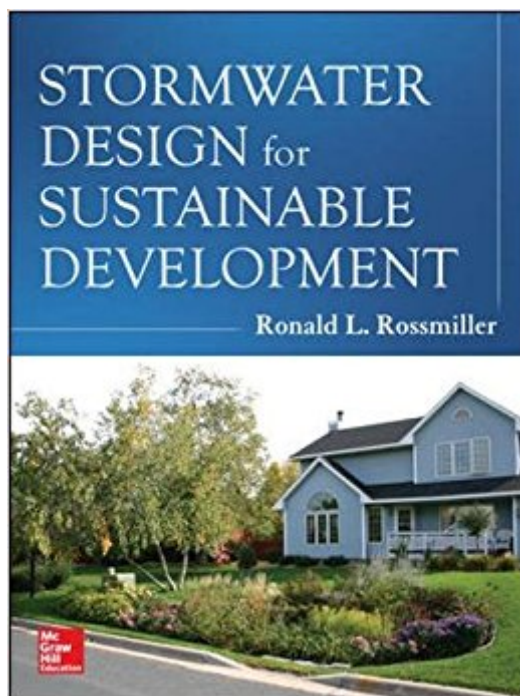


The book was found

Stormwater Design For Sustainable Development



Synopsis

MANAGE STORMWATER RUNOFF THROUGH SUSTAINABLE DESIGN AND DEVELOPMENT

Stormwater Design for Sustainable Development presents an integrated approach to controlling stormwater runoff quantity and quality. With a focus on low-impact development, the book describes how to incorporate existing topography and drainage channels, curvilinear street layout, building locations, utilities, and proven best management practices, blending them all into a pleasing whole. The results, as shown by designs and calculations in several appendices, are developments for various land uses that are attractive, safe, affordable, sustainable, and economical to construct and maintain. They allow developers to use 100 percent of the sites for profitable construction, leading to developments that are community assets. This practical guide explains how to determine allowable water depths; develop inflow hydrographs for various components of a development; estimate storage volumes for above, surface, and underground locations; calculate outflow structure hydraulics for numerous types of facilities; and calculate routing curves and hydrograph routing. Real-world examples, calculations, and design plans are contained in this valuable resource.

COVERAGE INCLUDES: Low-impact developments Triple bottom line (people, planet, profit)

Coving and curvilinear streets Planning Types of best management practices Precipitation Drainage area estimation Time of concentration estimation Design steps Allowable depths Depth-storage relationships Inflow hydrographs Basic hydraulics Culvert hydraulics Riser structure design Hydrograph routing Several design examples

Book Information

Hardcover: 432 pages

Publisher: McGraw-Hill Education; 1 edition (October 28, 2013)

Language: English

ISBN-10: 0071816526

ISBN-13: 978-0071816526

Product Dimensions: 8.8 x 1.1 x 9.5 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 5 customer reviews

Best Sellers Rank: #721,253 in Books (See Top 100 in Books) #43 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Groundwater & Flood Control](#) #170 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Waste Management](#) #193 in [Books > Science & Math > Nature & Ecology >](#)

Customer Reviews

Dr. Ronald Rossmiller has expertise ranging from broad conceptual planning to detailed design of water resources facilities and stormwater management projects. As a national expert in stormwater, he teaches short courses and seminars throughout the United States. The former National Program Director for Stormwater Management at HDR Engineering, Inc., Dr. Rossmiller currently manages his own consulting company launched in 1998.

Has very good explanations about the water resources planning and design for urban development. Presents good examples of BMPs, although not everything is explicitly explained to the reader.

Just started to read it. Would like to have had more design examples.

Dr. Rossmiller's new book, *Stormwater Design for Sustainable Development*, is loaded with practical, easy to understand information that will be beneficial to all stormwater practitioners, whether they are involved with the planning, design, construction or operation/maintenance of stormwater facilities. The book provides a good blend of guidance on traditional storm drainage infrastructure such as channels, pipes, and culverts, along with stormwater best management practices (BMPs) with considerable emphasis on sustainable/low impact development practices. What differentiates this book from many others is that it provides practical, "hands on" guidance as to how to design facilities like rain gardens, vegetated swales, and greenroofs, so it can be picked up and used immediately with practical benefit and without the reader having to go to other references. It is no surprise that the material is presented with clarity and simplicity, because Dr. Rossmiller is recognized as one of America's top continuing engineering education instructors in the field of urban stormwater management. Moreover, Dr. Rossmiller's career has featured an excellent blend of academia (he was professor at Iowa State University), the private sector (working for consulting engineering companies) and the public sector (with the Los Angeles County Flood Control District and the Iowa DOT plus through performing many assignments for local governments). Through his over 50 years of practice, Dr. Rossmiller has acquired innumerable observations and points of practical advice, and many of these are presented in this excellent reference book. For the stormwater practitioner, this is a five-star book. Jon Jones

The stormwater management specialty has grown rapidly over the past few decades. We've gone from a single purpose-single means approach (get rid of runoff as quickly as possible using pipes and channels) to a comprehensive approach (stormwater is a resource and just one element of a quality urban environment). Ron Rossmiller's book nicely captures, for the practitioner, where stormwater management is right now. More specifically, this book describes and explains how to plan and design the now wide array of best management practices. In addition, the book shows professionals how to integrate stormwater management measures into the urban environment. For added value, many appendices (almost half of the book) provide detailed design examples and related design guidance. Bottom line: If you "do stormwater" you should have Ron Rossmiller's book at your desk.

good . low price. Love this product. just what I was looking for at a reasonable price. Delivery was very fast. fast and in time.. give my parents ,

[Download to continue reading...](#)

Stormwater Design for Sustainable Development Sustainable Stormwater Management: A Landscape-Driven Approach to Planning and Design Stormwater Management for Sustainable Urban Environments Design of Urban Stormwater Controls, MOP 23 (Water Resources and Environmental Engineering Series) Artful Rainwater Design: Creative Ways to Manage Stormwater Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Urban Street Stormwater Guide Stormwater: A Resource for Scientists, Engineers, and Policy Makers Stormwater Detention Outlet Control Structures Introduction to Hydraulics & Hydrology: With Applications for Stormwater Management Water, Wastewater, and Stormwater Infrastructure Management, Second Edition Becoming a Green Building Professional: A Guide to Careers in Sustainable Architecture, Design, Engineering, Development, and Operations Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management Urban Homesteading: Become a Self Sustainable Urban Homesteader to Get off the Grid, Grow Food, and Free Yourself (Urban Homesteading: A Complete Guide ... a Self Sustainable Urban Homesteader) Tropical Soils: Properties and Management for Sustainable Agriculture (Topics in Sustainable Agronomy) Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) APPS: The Ultimate Beginners Guide for App Programming and Development (App Development- App Marketing- App Design- App Empire- App

for PC- Mobile App Business- Android- IOS) Sustainable Urban Development Reader (Routledge Urban Reader Series) The Age of Sustainable Development Taking Sustainable Cities Seriously: Economic Development, the Environment, and Quality of Life in American Cities (American and Comparative Environmental Policy)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)