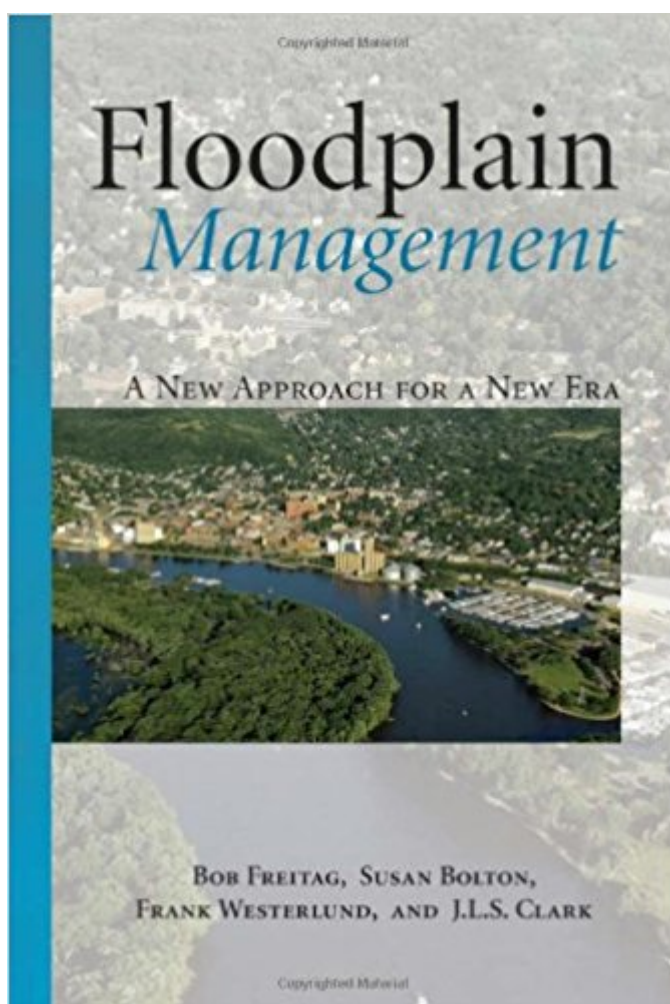


The book was found

Floodplain Management: A New Approach For A New Era



Synopsis

A flooding river is very hard to stop. Many residents of the United States have discovered this the hard way. Right now, over five million Americans hold flood insurance policies from the National Flood Insurance Program, which estimates that flooding causes at least six billion dollars in damages every year. Like rivers after a rainstorm, the financial costs are rising along with the toll on residents. And the worst is probably yet to come. Most scientists believe that global climate change will result in increases in flooding. The authors of this book present a straightforward argument: the time to stop a flooding river is before it floods. *Floodplain Management* outlines a new paradigm for flood management, one that emphasizes cost-effective, long-term success by integrating physical, chemical, and biological systems with our societal capabilities. It describes our present flood management practices, which are often based on dam or levee projects that do not incorporate the latest understandings about river processes. And it suggests that a better solution is to work with the natural tendencies of the river: retreat from the floodplain by preventing future development (and sometimes even removing existing structures); accommodate the effects of floodwaters with building practices; and protect assets with nonstructural measures if possible, and with large structural projects only if absolutely necessary.

Book Information

Paperback: 256 pages

Publisher: Island Press; 2 edition (September 9, 2009)

Language: English

ISBN-10: 1597266353

ISBN-13: 978-1597266352

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,405,429 in Books (See Top 100 in Books) #75 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Groundwater & Flood Control #1415 in Books > Arts & Photography > Architecture > Urban & Land Use Planning #1956 in Books > Textbooks > Science & Mathematics > Environmental Studies

Customer Reviews

"A good read for the student or local official wanting to understand the range of topics making up the world of floodplain management" made interesting and real through case studies." (Ann L. Riley

watershed and river restoration advisor, California Water Boards)"This book provides steps and processes for how we can use natural river ecosystems to reduce flood risk naturally. It also discusses ways to protect these rapidly depleting natural resources, showing how we can develop wisely, with the future in mind." (Larry A. Larson executive director, Association of State Floodplain Managers)"This book is a brilliant, practical approach to solving the problems we cause to people, the environment and the taxpayer as we develop and re-develop in hazardous areas throughout our nation's floodplains." (Edward A. Thomas attorney, Michael Baker Jr., Inc.)"The authors help the reader to rethink flood problems and opportunities by posing questions that need to be answered for informed floodplain management decision-making in any context. With its analytic approach and numerous examples, this book will serve admirably as a text for anyone whose work involves floodplains." (Jon Kusler educator, attorney, author of Our National Wetlands Heritage)

Robert Freitag is executive director of the Cascadia Region Earthquake Workgroup and director of the Institute for Hazards Mitigation Planning & Research at the University of Washington. He has recently developed a higher education course in floodplain management for FEMA, based on the principles articulated in this book. Å Susan Bolton is a professor at the University of Washington in the Department of Forest Resources. Å Frank Westerlund is the chair of urban design planning at the University of Washington. Julie Clark is a geologist.

This book provides a systematic approach to floodplain management, including the right questions to ask, and how to stay appropriate to scale, consider a mix of options, and include everyone fairly, and consider risk, while realistically facing budget limitations. A wide variety of tools are discussed, such as traditional engineered devices like dams and levees, natural systems such as wetlands or meandering river configurations that hold more water, and strategies such as retreat from floodplains. These tools are so different in character that it can be difficult to consider them together. The great thing about the process proposed in this book is that it provides a way to do that. Case studies illustrate how to use systematic steps to pick from these tools, and combine them, to create good solutions for unique circumstances. There is even a chapter on the I-5 floods in the Chehalis River basin in the state of Washington. I recommend this book to anyone making decisions about floodplain management. This book is very technical, and not light reading, but written to be accessible even if you are not an engineer or hydrologist.

An important presentation on enlightened thought about and practice of floodplain management and flood control. Wise and sensible.

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

Floodplain Management: A New Approach for a New Era Hydrology and Floodplain Analysis (5th Edition) Hydrology and Floodplain Analysis A Portfolio Management Approach to Strategic Airline Planning: An Exploratory Investigative Study on Services Management (European University Studies: Series 5, Economics and Management. Vol. 2052) Ecuador History: Pre-Hispanic Era, Discovery and Conquest, Spanish Colonial Era, Society, Economy, Government, Politics Finland History: Origins of the Finns, The Era of Swedish Rule, 1150-1809, Independence and the Interwar Era, 1917-39, Society, Economy, Government and Politics Tales from the Haunted South: Dark Tourism and Memories of Slavery from the Civil War Era (The Steven and Janice Brose Lectures in the Civil War Era) American History by Era - The Colonial Period: 1607-1750 Vol. 2 (paperback edition) (American History by Era) XVA Desks - A New Era for Risk Management: Understanding, Building and Managing Counterparty, Funding and Capital Risk (Applied Quantitative Finance) How To Approach Women: Fearless Approach, Approach Women And Life With Unstoppable Confidence (how to get a girl) Financial Institutions Management: A Risk Management Approach (Irwin Finance) Financial Institutions Management: A Risk Management Approach, 8th Edition Financial Institutions Management: A Risk Management Approach, 7th Edition Asset Management: A Systematic Approach to Factor Investing (Financial Management Association Survey and Synthesis) Transnational Management: Text, Cases & Readings in Cross-Border Management (Asia Higher Education Business & Economics Management and Organization) Agile Project Management: QuickStart Guide - The Simplified Beginners Guide To Agile Project Management (Agile Project Management, Agile Software Development, Agile Development, Scrum) Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Management: Take Charge of Your Team: Communication, Leadership, Coaching and Conflict Resolution (Team Motivation, Workplace Communications, Employee ... Team Management, Conflict Management) Time Management: Guide to Time Management Skills, Productivity, Procrastination and Getting Things Done (time management, procrastination, productivity, ... successful people, efficiency, schedule) Leading Strategic Change in an Era of Healthcare Transformation (Management for Professionals)

Contact Us

DMCA

Privacy

FAQ & Help