Wetland Restoration



Wetland Restoration Flood Pulsing And Disturbance <u>Dynamics</u>

Christopher Craft

Wetland Restoration Flood Pulsing And Disturbance Dynamics:

Wetland Restoration, Flood Pulsing, and Disturbance Dynamics Beth Middleton, 1999-01-04 While it is generally accepted that flood pulsing and disturbance dynamics are critical to wetland viability there is as yet no consensus among those responsible for wetland restoration about how best to plan for those phenomena or even whether it is really necessary to do so at all In this groundbreaking book Dr Beth Middleton draws upon the latest research from around the world to build a strong case for making flood pulsing and disturbance dynamics integral to the wetland restoration planning process While the initial chapters of the book are devoted to laying the conceptual foundations most of the coverage is concerned with demonstrating the practical implications for wetland restoration and management of the latest ecological theory and research It includes a fascinating case history section in which Dr Middleton explores the restoration models used in five major North American European Australian African and Asian wetland projects and analyzes their relative success from the perspective of flood pulsing and disturbance dynamics planning Wetland Restoration also features a wealth of practical information useful to all those involved in wetland restoration and management including A compendium of water level tolerances seed germination seedling recruitment adult survival rates and other key traits of wetland plant species A bibliography of 1 200 articles and monographs covering all aspects of wetland restoration A comprehensive directory of wetland restoration ftp sites worldwide An extensive glossary of essential terms Wetland Restoration Flood Pulsing and Disturbance Dynamics is a valuable working resource for wetland restoration consultants employees of government agencies and professional land managers as well as ecologists foresters and geologists involved with wetland restoration and management It is also an excellent text for advanced courses in wetland restoration Flood Pulsing in Wetlands Beth A. Middleton, 2002-10-01 The latest cutting edge research on flood pulsing and wetland restoration in North America Presenting the latest research from leaders in the field of restoration ecology Flood Pulsing in Wetlands reflects the current movement to incorporate flood pulsing into wetland restoration efforts Emphasizing how integral flood pulsing is to successful wetland restoration the book's contributors provide descriptions of restoration projects across North America in which flood pulsing has been primarily used to restore beneficial hydrodynamic conditions to floodplain areas and improve or save vegetation wildlife and terrain Detailing the importance and applicability of recreating flood pulsed conditions on floodplains for successful restoration the first chapter introduces the concept of flood pulse and its unique role in wetland restoration The following chapters detail the strategies and results of individual projects and the impact flood pulsing had on the projects overall goals Case studies detail the history of each region such as the Southwest including the Sonoran Desert communities and the Middle Rio Grande the Missouri River in Montana the Illinois River Valley and the Southeast including Brushy Lake Arkansas Also documented is the most famous case of flood pulsing used in the restoration of an entire landscape the Kissimmee River project Approaches used to restore specific plant and animal populations the unique ecological concerns of

each region and the future outlook for each area are fully described Extensive bibliographies for each chapter make Flood Pulsing in Wetlands Restoring the Natural Hydrological Balance the essential reference for restoration ecologists consultants in wetland restoration government and restoration agency employees land managers ecologists foresters and geologists

Creating and Restoring Wetlands Christopher Craft, 2022-05-12 Creating and Restoring Wetlands From Theory to Practice Second Edition describes the challenges and opportunities relating to the restoration of freshwater and estuarine wetlands in natural agricultural and urban environments in the coming century This second edition is structured by clearly defined chapters based on specific wetland types e g Peatlands Mangroves and with a consistent and coherent organization for ease of discoverability The table of contents is divided into four main subjects Foundations Restoration of Freshwater Wetlands Restoration of Estuarine Wetlands and From Theory to Practice each with multiple chapters Part 1 Foundations contains chapters describing definitions of wetlands ecological theory used to guide restoration and considerations on where to implement restoration on the landscape In Parts 2 and 3 restoration of specific freshwater marshes forests peatlands and estuarine tidal marshes mangroves wetlands are described Part 4 From Theory to Practice contains chapters describing performance standards to gauge success of projects and case studies describing small scale and large scale restoration projects of various freshwater and estuarine wetlands Each chapter contains clearly labeled sections which assist the reader to quickly and easily key in on the subject matter that they are seeking The approach of Creating and Restoring Wetlands is unique in that in each chapter it links ecological theory important to ecosystem restoration with practical techniques to undertake and implement successful wetland restoration projects including recommendations for performance standards to gauge success as well as realistic expectations and timescales for achieving success Each chapter ends with a summary table describing keys to ensure success for a given wetland ecosystem Each chapter ends with a summary table describing keys to ensure success for a given wetland ecosystem Written by a single author providing a consistent structure that is coherent cohesive and well referenced Contains case studies of small and large scale restoration activities ensuring relevance to individuals and organizations Wetland Indicators Ralph W. Tiner, 2016-12-19 Understand the current concept of wetland and methods for identifying describing classifying and delineating wetlands in the United States with Wetland Indicators capturing the current state of science s role in wetland recognition and mapping Environmental scientists and others involved with wetland regulations can strengthen their knowledge about wetlands and the use of various indicators to support their decisions on difficult wetland determinations Professor Tiner primarily focuses on plants soils and other signs of wetland hydrology in the soil or on the surface of wetlands in his discussion of Wetland Indicators Practicing and aspiring wetland delineators alike will appreciate Wetland Indicators critical insight into the development and significance of hydrophytic vegetation hydric soils and other factors Features Color images throughout illustrate wetland indicators Incorporates analysis and coverage of the latest Army Corps of Engineers delineation manual Provides over 60 tables

including extensive tables of U S wetland plant communities and examples for determining hydrophytic vegetation Ecology of Freshwater and Estuarine Wetlands Dr. Darold P. Batzer, Rebecca R. Sharitz, 2014-12-06 This second edition of this important and authoritative survey provides students and researchers with up to date and accessible information about the ecology of freshwater and estuarine wetlands Prominent scholars help students understand both general concepts of different wetland types as well as complex topics related to these dynamic physical environments Careful syntheses review wetland soils hydrology and geomorphology abiotic constraints for wetland plants and animals microbial ecology and biogeochemistry development of wetland plant communities wetland animal ecology and carbon dynamics and ecosystem processes In addition contributors document wetland regulation policy and assessment in the US and provide a clear roadmap for adaptive management and restoration of wetlands New material also includes an expanded review of the consequences for wetlands in a changing global environment Ideally suited for wetlands ecology courses Ecology of Freshwater and Estuarine Wetlands Second Edition includes updated content enhanced images many in color and innovative pedagogical elements that guide students and interested readers through the current state of our wetlands Conservation in Europe Beat Oertli, Régis Céréghino, Jeremy Biggs, Steven Declerck, Andrew P. Hull, Maria Rosa Miracle, 2010-09-24 Ponds are an exceptional freshwater resource around the world and represent thirty percent of the global surface area of standing water Furthermore the millions of ponds which exist exhibit a particularly high biodiversity and have a high potential for ecosystem functions and services Despite these impressive features ponds face many threats from a variety of human activities and receive little or no protection under European and national legislation Consequently there is an urgent need to protect consolidate and increase the pond resource in Europe In order to achieve these objectives the European Pond Conservation Network EPCN was launched 2004 in Geneva Its aim is to promote the awareness understanding and conservation of these small water bodies in the European landscape This volume of Developments in Hydrobiology presents a selection of 31 papers presented during EPCN conferences held in 2006 in France Toulouse and in 2008 in Spain Valencia They represent a diverse collection of themes from across the continent and North Africa and present new and original insights into topics as wide ranging as pond biodiversity human disturbance landscape ecology ecological assessment and monitoring practical management measures ecological restoration hydrology and climate change invasive species and threatened species Riparian Ecosystem Restoration in the Gila River Basin ,1999 Assessing Wetlands and Their Restoration Using Algae Lei Zheng, 2003 Hydrological Degradation, Vegetation Change, and Restoration Potential Richard D. Beilfuss, 2002 New Models for Ecosystem Dynamics and Restoration Richard J. Hobbs, Katharine N. Suding, Society for Ecological Restoration International, 2009-01-07 Conceptual models based on alternative stable states and restoration thresholds can help inform restoration efforts This title explores how conceptual models of ecosystem dynamics can be applied to the recovery of degraded systems It discusses the basic concepts and models and explores implications of

The Modeling and Restoration of Tidal Marsh Hydrology in the New York/New Jersey Estuary Franco Andre

Montalto,2003 Strategies for Restoring River Ecosystems R. C. Wissmar,Peter A. Bisson,2003 Fisheries and natural resource managers and policymakers need more efficient procedures for identifying sources of variability in ecosystems natural and managed and assessing uncertainties of managing and making decisions for developing and implementing river restoration strategies This book seeks to integrate perspectives on variability of physical and biological functions and concepts of uncertainty in natural and managed systems into strategies for renewing and conserving river ecosystems The book explores approaches to understanding and communicating the processes contributing to the variability of different types of river systems and to assessing major sources of uncertainty in natural and managed river ecosystems

Floodplain Rehabilitation and the Future of Conservation & Development Paul Scholte, 2005 Assembly Rules and Restoration Ecology Vicky M. Temperton, Richard J. Hobbs, Tim Nuttle, Stefan Halle, 2004-05-01 Understanding how ecosystems are assembled how the species that make up a particular biological community arrive in an area survive and interact with other species is key to successfully restoring degraded ecosystems. Yet little attention has been paid to the idea of assembly rules in ecological restoration in both the scientific literature and in on the ground restoration efforts Assembly Rules and Restoration Ecology edited by Vicky M Temperton Richard J Hobbs Tim Nuttle and Stefan Halle addresses that shortcoming offering an introduction overview and synthesis of the potential role of assembly rules theory in restoration ecology It brings together information and ideas relating to ecosystem assembly in a restoration context and includes material from a wide geographic range and a variety of perspectives Assembly Rules and Restoration Ecology contributes new knowledge and ideas to the subjects of assembly rules and restoration ecology and represents an important summary of the current status of an emerging field It combines theoretical and practical aspects of restoration making it a vital compendium of information and ideas for restoration ecologists professionals and practitioners Harvesting Diversity After Cattail Invasion Steven James Hall, 2008 Seed Ecology of Wetland Carex Spp. - Implications for Restoration Karin Marie Kettenring, 2006 **Determining Wetland Management Alternatives** Jill M. Baum, 2001 Conservation: The conservation of diversity William Mark Adams, 2009 **Biodiversity and Conservation: Response to biodiversity loss** Richard J. Ladle, 2009 Although biodiversity is a relatively new coinage scientists have been studying the subject it describes long before the word's first appearance in the language in the mid 1980s In 1973 for instance the UK Systematics Association held a symposium on The Changing Flora and Fauna of Britain which concluded that not enough attention was being paid to the conservation of rarities a conclusion also reached said the symposium at a meeting of the Linnaean Society some forty years earlier By 1980 the Global 2000 Report to the President published by the US Council on Environmental Quality starkly warned of a diminution of up to one fifth of all species by the turn of the century and there is now a growing consensus that

the world faces a biodiversity crisis a potentially catastrophic global loss of genetic ecosystem and most obviously species diversity Indeed especially since the UN Convention on Biological Diversity was promulgated in Rio de Janeiro in 1992 conserving biodiversity has become the principal focus of the global conservation movement Indeed the study of the origins maintenance and protection of diversity has become perhaps the most vibrant offshoot of ecology and conservation studies It is increasingly taught and studied in universities and other research institutions around the world Addressing the need for an authoritative reference work to make sense of this rapidly growing subject and its ever more complex and multidisciplinary corpus of scholarly literature Biodiversity and Conservation is a new title in the Routledge series Critical Concepts in the Environment Edited by Richard Ladle of Oxford University's Centre for the Environment this new Major Work brings together in five volumes the foundational and the very best cutting edge scholarship to provide a synoptic view of all the key issues and current debates

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