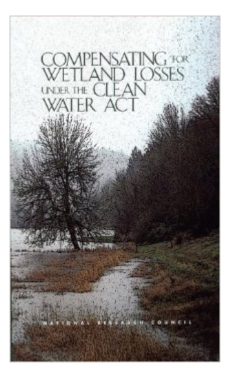
The book was found

Compensating For Wetland Losses Under The Clean Water Act





Synopsis

Recognizing the importance of wetland protection, the Bush administration in 1988 endorsed the goal of \tilde{A} ¢ $\hat{a} \neg A$ "no net loss \tilde{A} ¢ $\hat{a} \neg$ of wetlands. Specifically, it directed that filling of wetlands should be avoided, and minimized when it cannot be avoided. When filling is permitted, compensatory mitigation must be undertaken; that is, wetlands must be restored, created, enhanced, and, in exceptional cases, preserved, to replace the permitted loss of wetland area and function, such as water quality improvement within the watershed. After more than a dozen years, the national commitment to $\tilde{A}\phi\hat{a} - A$ "no net loss $\tilde{A}\phi\hat{a} - of$ wetlands has been evaluated. This new book explores the adequacy of science and technology for replacing wetland function and the effectiveness of the federal program of compensatory mitigation in accomplishing the nation \hat{A} \hat{a}_{a} s goal of clean water. It examines the regulatory framework for permitting wetland filling and requiring mitigation, compares the mitigation institutions that are in use, and addresses the problems that agencies face in ensuring sustainability of mitigated wetlands over the long term. Gleaning lessons from the mixed results of mitigation efforts to date, the book offers 10 practical guidelines for establishing and monitoring mitigated wetlands. It also recommends that federal, state, and local agencies undertake specific institutional reforms. This book will be important to anyone seeking a comprehensive understanding of the $\tilde{A}\phi\hat{a} \neg \dot{A}$ "no net loss $\tilde{A}\phi\hat{a} \neg$ issue: policy makers, regulators, environmental scientists, educators, and wetland advocates.

Book Information

Hardcover: 348 pages Publisher: National Academies Press; 1st edition (August 15, 2001) Language: English ISBN-10: 0309074320 ISBN-13: 978-0309074322 Product Dimensions: 6.2 x 1.1 x 9.3 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #334,602 in Books (See Top 100 in Books) #10 in Books > Science & Math > Nature & Ecology > Ecosystems > Wetlands #133 in Books > Textbooks > Engineering > Environmental Engineering #229 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

Customer Reviews

A satisfied customer.

Download to continue reading...

Compensating for Wetland Losses Under the Clean Water Act Wetland Indicators: A Guide to Wetland Identification, Delineation, Classification, and Mapping ACT Exam Secrets Study Guide: ACT Test Review for the ACT Test ACT Exam Flashcard Study System: ACT Test Practice Questions & Review for the ACT Test (Cards) ACT Exam Practice Questions: ACT Practice Tests & Review for the ACT Test Under Water, Under Earth Water Is Water: A Book About the Water Cycle Birds of Lake Pond & Marsh: Water and Wetland Birds of Eastern North America ACT Prep Black Book: The Most Effective ACT Strategies Ever Published Barron's ACT Math and Science Workbook, 2nd Edition (Barron's Act Math & Science Workbook) Kaplan ACT Strategies for Super Busy Students: 15 Simple Steps to Tackle the ACT While Keeping Your Life Together (Kaplan Test Prep) Barron's ACT (Barron's Act (Book Only)) ACT Prep Book 2016 Study Guide: Test Prep & Practice Test Questions for the ACT Exam The Real ACT (CD) 3rd Edition (Official Act Prep Guide) SAT and ACT Grammar Workbook (Grammar Workbook for the Sat, Act and More) The Real ACT Prep Guide (Book + Bonus Online Content), (Reprint) (Official Act Prep Guide) The Real ACT Prep Guide: The Only Guide to Include 3Real ACT Tests Math for the ACT 2nd Ed., Bob Miller's (SAT PSAT ACT (College Admission) Prep) Mighty Oak Guide to Mastering the 2016 ACT Essay: For the new (2016-) 36-point ACT essay ACT Prep Book 2016 by Accepted Inc.: ACT Test Prep Study Guide and Practice Questions

<u>Dmca</u>