



Preliminary Preview for a Geographic and Monitoring Program Project: A Review of Point Source-Nonpoint Source Effluent Trading/Offset Systems in Watersheds: Open-File Report 2003-79

By Alexander Warren Wood, Richard L Bernknopf

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Watershed-based trading and offset systems are being developed to improve policy-maker s and regulator s ability to assess nonpoint source impacts in watersheds and to evaluate the efficacy of using market-incentive programs for preserving environmental quality. An overview of the history of successful and failed trading programs throughout the United States suggests that certain political, economic, and scientific conditions within a temporal and spatial setting help meet water quality standards. The current lack of spontaneous trading among dischargers does not mean that a marketable permit trading system is an inherently inefficient regulatory approach. Rather, its infrequent use is the result of institutional and informational barriers. Improving and refining the earth science information and technologies may help determine whether trading is a suitable policy for improving water quality. However, it is debatable whether or not environmental information is the limiting factor. This paper reviews additional factors affecting the potential for instituting a trading policy. The motivation for investigating and reviewing the history of offsets and trading was inspired by a project in the preliminary stages being developed by U.S....



Reviews

This written book is great. I am quite late in start reading this one, but better then never. You will not really feel monotony at at any moment of your time (that's what catalogues are for about when you check with me). -- Abe Reichel DDS

Great eBook and useful one. it was actually writtern really completely and useful. You are going to like the way the article writer publish this publication. -- Prof. Ernestine Emard