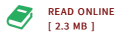




Water Quality Issues in the 113th Congress: An Overview (CRS Reports)

By Congressional Research Service

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 26 pages. Dimensions: 11.0in. x 8.5in. x 0.1in.Much progress has been made in achieving the ambitious goals that Congress established 40 years ago in the Clean Water Act (CWA) to restore and maintain the chemical, physical, and biological integrity of the nations waters. However, long-standing problems persist, and new problems have emerged. Water quality problems are diverse, ranging from pollution runoff from farms and ranches, city streets, and other diffuse or nonpoint sources, to toxic substances discharged from factories and sewage treatment plants. There is little agreement among stakeholders about what solutions are needed and whether new legislation is required to address the nations remaining water pollution problems. For some time, efforts to comprehensively amend the CWA have stalled as interests have debated whether and exactly how to change the law. Congress has instead focused legislative attention on enacting narrow bills to extend or modify selected CWA programs, but not any comprehensive proposals. For several years, the most prominent legislative water quality issue has concerned financial aid for municipal wastewater treatment projects. House and Senate committees have approved bills to reauthorize CWA assistance on several occasions since...



Reviews

This book is definitely worth buying. This really is for all who statte there had not been a worthy of studying. You will not sense monotony at at any moment of the time (that's what catalogs are for concerning should you check with me).

-- Mr. Martin Baumbach

This ebook could be well worth a study, and superior to other. It really is basic but unexpected situations inside the 50 % of your ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Buford Ziemann