Sustainable Water Quality Management Policy

DOWNLOAD HERE

CHAPTER 1 BACKGROUND; 1.1 Definition of Water Quality and Water Pollution; 1.2 Water Quality Regulation and Policy Reviews; 1.3 Introduction to Water Quality Trading; - CHAPTER 2 CONCEPT, FRAMEWORK AND CONSIDERATIONS FOR WATER QUALITY; 2.1. Concept about Tradable Permit Systems; 2.2 Framework for Establishing WQT Systems; 2.3 Considerations in Establishing Tradable Permit Schemes; - CHAPTER 3 OVERVIEW OF OBSERVATIONS IN WATER QUALITY TRADING; 3.1 Overview of Water Trading Programs in the U.S.; 3.2 Observations Derived from Trading Programs; -CHAPTER 4 THE ROLE OF TRADING; 4.1 A Specific Role of Trading in WQT programs; 4.2 Important Barriers Hindering the Role of Trading; 4.3 Generic Roles of Water Quality Trading; - CHAPTER 5 CONCLUSION; 5.1 What distinguishes the success of one WQT program vs. another; 5.2 How well do the WQT programs within the U.S. perform?; 5.3 Why did WQT programs fail to have active trading; 5.4 What should the roles of trading be in water quality management? ; 5.5 What is the suggested guidance for designing WQT programs; 5.6 What are the recommended approaches for promoting a WQT implementation; - REFERENCES; - APPENDIX; Appendix Summary Details of Water Quality Trading Programs; - Appendix A- 1: Part I Regarding Activity, Type of Participants, Pollutants and Market Structure; - Appendix A-2: Part II Regarding Size of Watershed, Number of PS, Trading Ratio, Number of Trade, and Characteristics of Participants; - Appendix A-3: Part III Regarding TMDL in the Program and Cost-Saving; - Appendix A-4: Summary of Analysis Results from Appendix A-1, A-2, A-3; - References. EAN/ISBN : 9781402058639 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Pharino, C.

DOWNLOAD HERE

Similar manuals:

Sustainable Water Quality Management Policy