Contents

Preface . . . vii

An Introduction from the State Geologist – *Peter A. Scholle* . . . **1** Lessons from the Pecos River – *Frank Titus*. . . **3**

CHAPTER ONE THE PHYSICAL FRAMEWORK

Regional Geology of the Pecos Country, New Mexico – Lewis A. Land. . . 9

A Primer on Water: Ground Water, Surface Water and Its Development – Peggy S. Johnson. . . 14

Surface Water Hydrology of the Pecos River – John Longworth and John Carron. . . **20**

Regional Hydrology of the Roswell Artesian Basin and the Capitan Aquifer – Peggy Barroll and John Shomaker. . . 23

The Biohydrology of the Middle Pecos Region, New Mexico – Paul L. Tashjian. . . 28

Overview of Water Operations in the Pecos River Basin – *John Longworth* and *John Carron*. . . **32**

Inflow-outflow diagrams for the Pecos River. . . 36

Modeling Hydrologic and Water Operations in the Pecos River Basin – Peggy Barroll, Eric Keyes, John Longworth, and Bhasker Rao. . . **39**

CHAPTER TWO THE HISTORICAL AND LEGAL FRAMEWORK

The U.S. Supreme Court in an Original Jurisdiction Action: *Texas v. New Mexico*, *No. 65 Orig.* (Pecos River) – *John E. Thorson.* . . **47**The Endangered Species Act – *Gary L. Dean.* . . **52**Irrigation Districts in New Mexico: A Legal Overview of Their Role and Function – *John W. Utton.* . . **55**Priority on the Pecos – *G. Emlen Hall.* . . **58**How We Got Here: A Brief History of Water Development in the Pecos Basin – *John W. Shomaker.* . . **61**

CHAPTER THREE CURRENT ISSUES

Assessment of New Mexico's Stream Gaging Program – Tom Morrison and Jack Frost. . . **67**

Ground Water Is Renewable Only If Managed That Way – Alletta Belin, Consuelo Bokum, and Frank Titus . . . **70**

Environmental Regulation of New Mexico's Dairy Industry – *Dale M. Doremus.* . . **76**

Post-Wildfire Hydrology: Effects of Wildfire in New Mexico Ecosystems and Hydrological Response of Burned Watersheds – Deborah A. Martin. . . 80

Effects of Forest Harvest on Water Yields – Lee H. MacDonald. . . 83

Waters of the Sacramento Mountains Forest – Dan Abercrombie. . . 88

Managing Forests and Woodlands for Increasing Water Yields – Lee H. MacDonald and Sam Fernald. . . 93

Surface Water Quality Monitoring in the Lower Pecos River Watershed – David Hogge and Neal Schaeffer. . . 98

Drought in New Mexico: History, Causes, and Future Prospects – *David S. Gutzler. . .* **101**

CHAPTER FOUR SOLUTIONS, TECHNOLOGY, AND A LOOK TO THE FUTURE

Building Consensus: A Plan for Long-term Management – Reese Fullerton. . . 109

Evaluating the Consensus/Adjudication Settlement Plan: Application of the Pecos River Decision Support System – Beiling Liu, John Carron, and Jim McCord. . . 112

Technical Advances in Water Use Efficiency – *J. Phillip King and A. Salim Bawazir.* . . **116**

Beneficial Use of Oil-field Produced Waters: One Company's Efforts – *Frank Yates*. . . **121**

Riparian Evapotranspiration and Vegetation Management – A. Salim Bawazir and J. Philip King. . . 126

Salt Cedar Control and Riparian Habitat Restoration – *John P. Taylor and Kirk C. McDaniel.* . . **128**

The Future of Water in New Mexico - Norman Gaume. . . 134

List of Contributors. . . 138

Photo Credits. . . 144

Acronyms. . . **145**

Generalized Stratigraphy of the Lower Pecos Region. . . 148

Generalized Geologic Map of the Lower Pecos Region. . . Inside back cover