1. Record Nr. UNINA9910788107903321

Autore Lassiter Allison

Titolo Sustainable Water [[electronic resource]]: Challenges and Solutions

from California

Pubbl/distr/stampa Berkeley,: University of California Press, 2015

ISBN 0-520-28535-2

Descrizione fisica 1 online resource (1022 p.)

Disciplina 333.91009794

Soggetti Water security -- California

Water-supply -- California -- History

Water-supply -- California

Water-supply - History - California

Water-supply - California Water security - California History & Archaeology

Civil & Environmental Engineering Engineering & Applied Sciences

History - General

Environmental Engineering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Cover; Title; Copyright; Contents; Contributors; Acknowledgments;

Introduction; 1. Adapting California's Water Sector to a Changing Climate; 2. The Water-Energy-Climate Nexus in California; 3. California's Flawed Surface Water Rights; 4. The Reasonable Use Doctrine in California Water Law and Policy; 5. Urban Water Demand and Pricing in a Changing Climate; 6. Coping with Delta Floods and Protecting California's Water Supply in a Regional Flood Management

System; 7. Portfolio Approaches to Reduce Costs and Improve

Reliability of Water Supplies

8. The Challenge of Sustainable Groundwater Management in

California9. People, Resources, and Policy in Integrated Water Resource Management; 10. The History of Water Reuse in California; 11. Water

Justice in California's Central Valley; 12. The Incendiary Mix of Salmon and Water in Mediterranean-Climate California; 13. Adaptive Management in Federal Energy Regulatory Commission Relicensing; 14. Emerging Cultural Waterscapes in California Cities Connect Rain to Taps and Drains to Gardens; 15. California's Water Footprint Is Too Big for Its Pipes; Afterword; Index

Sommario/riassunto

Water scarcity, urban population growth, and deteriorating infrastructure are impacting water security around the globe. Struggling with the most significant drought in its recorded history, California faces all of these challenges to secure reliable water supplies for the future. The unfolding story of California water includes warnings and solutions for any region seeking to manage water among the pressures of a dynamic society and environment. Written by leading policy makers, lawyers, economists, hydrologists, ecologists, engineers, and planners, Sustainable Water reaches across disciplines