University of Colorado Law School

Colorado Law Scholarly Commons

Books, Reports, and Studies

Getches-Wilkinson Center for Natural Resources, Energy, and the Environment

2011

The Water-Energy Nexus in the American West

Douglas S. Kenney

Robert Wilkinson

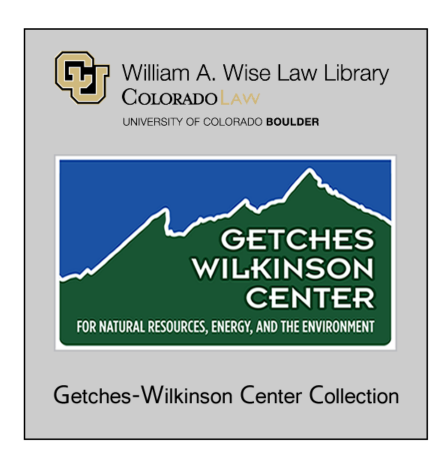
Follow this and additional works at: https://scholar.law.colorado.edu/books_reports_studies

Part of the Energy Policy Commons, Natural Resources Management and Policy Commons, Oil, Gas, and Energy Commons, Public Policy Commons, Water Law Commons, and the Water Resource Management Commons

Citation Information

Kenney, Douglas S. and Wilkinson, Robert, "The Water-Energy Nexus in the American West" (2011). *Books, Reports, and Studies*. 145.

https://scholar.law.colorado.edu/books_reports_studies/145



THE WATER-ENERGY NEXUS IN THE AMERICAN WEST (Douglas S. Kenney and Robert Wilkinson eds., Edward Elgar Pub. 2011) [abstract and table of contents only].

Reproduced with permission of the Getches-Wilkinson Center for Natural Resources, Energy, and the Environment (formerly the Natural Resources Law Center) at the University of Colorado Law School.

The Water-Energy Nexus in the American West

Kenney, Douglas S. & Wilkinson, Robert, Eds. <u>The Water-Energy Nexus in the American West.</u> Northampton, MA: Edward Elgar, 2011

This anthology of scholarship examines the various interconnections between water and energy systems, as well as the ramifications of that nexus. Part I outlines the analysis of the basic interactions between water systems and energy systems, including the effects that each system has on the other. A close examination of these interactions reveals inefficiencies that raise important questions of public policy. Part II looks more closely at how water is used in various energy production technologies. Part III examines how energy is used in water systems, such as water pumping and desalination. The final part steps back to look at policy ramifications for the future.

This volume will be enlightening for researchers interested in the science, economics, and law relating to water and energy policy in the Western United States.

EDITED BY
Douglas S. Kenney
AND
Robert Wilkinson



The Water-Energy Nexus in the American West



The Water–Energy Nexus in the American West

Edited by

Douglas S. Kenney

University of Colorado School of Law, USA

and

Robert Wilkinson

University of California, Santa Barbara, USA

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

UNIVERSITY OF COLORADO MAR 2 3 2012 LAW LIBRARY

© Douglas S. Kenney and Robert Wilkinson 2011

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical or photocopying, recording, or otherwise without the prior permission of the publisher.

Published by Edward Elgar Publishing Limited The Lypiatts 15 Lansdown Road Cheltenham Glos GL50 2JA UK

Edward Elgar Publishing, Inc. William Pratt House 9 Dewey Court Northampton Massachusetts 01060 USA

A catalogue record for this book is available from the British Library

Library of Congress Control Number: 2011927321



ISBN 978 1 84980 936 8 (cased)

Typeset by Servis Filmsetting Ltd, Stockport, Cheshire Printed and bound by MPG Books Group, UK

Contents

	of contributors	vii
Pref		xiv xvi
	Acknowledgements	
Unit	s of measure and conversions	xvii
PAR	RT I: INTRODUCTION AND OVERVIEW	
1.	The water-energy nexus: methodologies, challenges and opportunities	3
2.	Robert Wilkinson Energy, water and the natural environment Melinda Kassen and Jack E. Williams	18
	RT IIa: WATER FOR ENERGY	
Foss	sil fuels	
3.	The coal conundrum	33
	Kristen Averyt	4.5
4.	Oil shale and water Bart Miller	45
5.	Managing produced water from coalbed methane production Lawrence J. MacDonnell and Katherine L. Guerra	57
	RT IIb: WATER FOR ENERGY er-intensive renewables	
6.	Concentrated thermal solar power and the value of water for	
	electricity Conthin I. Schwartz	71
7.	Cynthia L. Schwartz The new generation of biofuels Royald C. Pate	84

PART IIIa:	ENERGY	FOR	WATER
Big projects			

8.	Water–energy interdependencies and the Central Arizona Project	109
	Susanna Eden, Christopher A. Scott, Melissa L. Lamberton and Sharon B. Megdal	10,
9.	Energy-intensive water supplies	123
10.	Stacy Tellinghuisen The energy implications of desalination Heather Cooley	136
	RT IIIb: ENERGY FOR WATER ct state case studies	
11.	Energy requirements for water supply in Utah Sara G. Larsen and Steven J. Burian	153
12.	The vital role of electrical energy for Arizona water services Joseph H. Hoover	165
PAF	RT IV: SOLUTIONS: EXAMPLES OF WAYS FORWARD	
13.	Adaptive management as a tool for negotiating the water–energy nexus Melinda Harm Benson	179
14.	Decision-support for the water-energy nexus: examining decision-making in the American West Steve A. Conrad	192
15.	Integrated planning: transmission, generation and water in the Western states Tom Iseman and Alex Schroeder	210
16.	The water bargain of solar and wind energy Martin J. Pasqualetti	226
17.	Water–energy integration in California Frances Spivy-Weber	243
Inde	ex	255