

Jay R. Lund, Ellen Hanak, William E. Fleenor, William A. Bennett, Richard E. Howitt, Jeffrey F. Mount, and Peter B. Moyle



Freshwater Ecology Series

COMPARING FUTURES FOR THE SACRAMENT.OSAN JOAQUIN DELTA

Jay R. Lund, Ellen Hanak, William E. Fleenor, William A. Bennett, Richard E. Howitt, Jeffrey F. Mount, and Peter B. Moyle

甲

UNIVERSITY OF CALIFORNIA PRESS Berkeley Los Angeles London
PUBLIC POLICY INSTITUTE OF CALIFORNIA

University of California Press, one of the most distinguished university presses in the United States, enriches lives around the world by advancing scholarship in the humanities, social sciences, and natural sciences. Its activities are supported by the UC Press Foundation and by philanthropic contributions from individuals and institutions. For more information, visit www.ucpress.edu.

Freshwater Ecology Series, Volume 3 For digital edition, see www.ucpress.edu.

University of California Press Berkeley and Los Angeles, California

University of California Press, Ltd. London, England

© 2010 by the Public Policy Institute of California

Library of Congress Cataloging-in-Publication Data

Comparing futures for the Sacramento-San Joaquin Delta / Jay R. Lund ... [et al.].

p. cm.—(Freshwater ecology series; vol. 3.) Includes bibliographical references and index. ISBN 978-0-520-26197-6 (cloth: alk. paper)— ISBN 978-0-520-94537-1 (electronic)

1. Water quality management—California—Delta Region. 2. Estuarine ecology—California—Delta Region. 3. Water-supply—California—Delta Region—Forecasting. 4. Water diversion—Environmental aspects—California—Delta Region—Forecasting. 5. Delta Region (Calif.)—Environmental conditions. 6. Water-supply—California—Delta Region—Management. 7. Environmental management—California—Delta Region. I. Lund, Jay R.

TD225.D29C66 2010 333.91'64-dc22

2009042977

The paper used in this publication meets the minimum requirements of ANSI/NISO 239.48-1992 (R 1997)(Permanence of Paper).

Cover image: A landscape of transitions—deeply subsided Delta islands with remnants of original marshland, common characteristics of developed deltas worldwide. Photo by the State of California Department of Water Resources.

CONTENTS

Contributors ix

Preface xi

Acknowledgments xv

Sacramento—San Joaquin Delta and Delta Islands Maps xix

- What Is the Delta? 3
 Why the Delta Matters to Californians 5
 The Delta in Crisis 8
 Responding to the Crisis 9
 Four Central Issues 12
 Searching for a Soft Landing 14
- 2. The Legacies of Delta History 17

 Pre-European Delta: Fluctuating Salinity and Lands 17

 Reclamation: Foundations of the Modern

 Delta Economy 19

 Big Water Projects Transform the Delta to a

 Freshwater Body 29

Attributes of an	Ecosystem	Solution	10
Conclusions	108		

- . 7. Economics of Changing Water Supply and Quality

 Statewide Adaptations to Delta Water Management

 Costs of Providing More Water for
 the Environment

 Urban and Agricultural Water Quality

 Izo

 Implications for Export Management Alternatives

 Costs from Unrepaired Delta Islands

 I24
 - 8. Policy and Regulatory Challenges Funding Principles for a Soft Landing Softening the Costs of Adjustment Bringing Delta Land Use into the Fold Regulating Water Quality in a Changing Delta 139 Anticipating Levee Failures Including Upstream Diverters in a Delta Solution Protecting Endangered Species in the Face of Uncertainty 145 Governance Safeguards for a Peripheral Canal Governance and Decision-making for a New Delta 149 Conclusion 150
- 9. Decision Analysis for Delta Exports 153

 Decision Analysis Applied to the Delta
 Export Alternatives 154

 Information Needed for Decision Analysis 156

 Comparing Water Export Alternatives 159

 Implementation Issues 162

 The Timing of Delta Decisions and Consequences 165

 Conclusion 166
- The Changing Delta Landscape 169
 Fish and the Delta Ecosystem 171
 Long-Term Water Export Alternatives 173

Governance, Regulation, and Finance 175
Navigating Change 177

Appendix: Estimation of Probabilities, Costs, and Reductions for Delta Outcomes and Strategies 179

Acronyms and Abbreviations 191

Notes 193

Glossary 203

References 207

Index 219