

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



TABLE OF CONTENTS

Press any of the titles below to jump to the article.



The future of water management in the west	4
California water: The present and looking to the future	6
Water currents in New Mexico: A global reach	13
The Texas state water plan: History and future	23
Fiscal gridlock over the water budget in Washington state: The politics and economics of pouring exempt wells into the prior appropriations bucket.	30
Tribal Eater settlements: Economic innovations for addressing water conflicts	38
The future of groundwater management in the high plains: evolving institutions, aquifers and regulations	47
Sustainable policies that align irrigation and water quality	54

Publications are reviewed or revised annually by appropriate faculty to reflect current research and practice. Date shown is that of publication or last revision. Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. In each case, credit Western Economics Forum, Western Economics Forum Journal, Volume 16, Edition 1



Letter from the Editor:

The Agricultural Sector is increasingly complex, especially in the areas associated with the interaction of the biological, ecological and economic systems and disciplines. WEF focuses on issues with relevance and/or importance to the Western United States. To this end, the WEF provides a forum for economists in the western U.S. to participate in such discussions with articles related to food, farms, ranches, resources, institutions, communities and other related topic areas.

Authors are invited and welcome to email article submissions to WEF Editorial Team Leader Matt Stockton, or any of the co-editors at any time, and are encouraged to discuss ideas for articles with editors prior to submission as appropriate. Submissions will only be accepted in MS WORD, with at least two recommendations for potential referees including their contact information. Authors should generally follow the formatting guidelines for the Journal of Resource and Agricultural Economics, http://www.waeaonline.org/publications/jare/submission-guidelines). Articles should be approximately 2,500 words (maximum 3,500) and there is no fee for submission or publication. Generally, articles cover any issue related to natural resources and agriculture, including but not limited to farming, food, policy, community, stakeholders, or the ecosystem with relevance to the western United States. The articles should be written to appeal to the audiences described above. The work is expected to be original, professional and defendable based on current scientific standards. Articles should generally be understandable to any practicing economist and to other professionals with a working knowledge of the issue being focused upon.

Editorial Staff

Matt Stockton - University of Nebraska-Lincoln

Dana Hoag - Colorado State University

Jay Parsons - University of Nebraska-Lincoln

Daniel O'Brien - Kansas State University