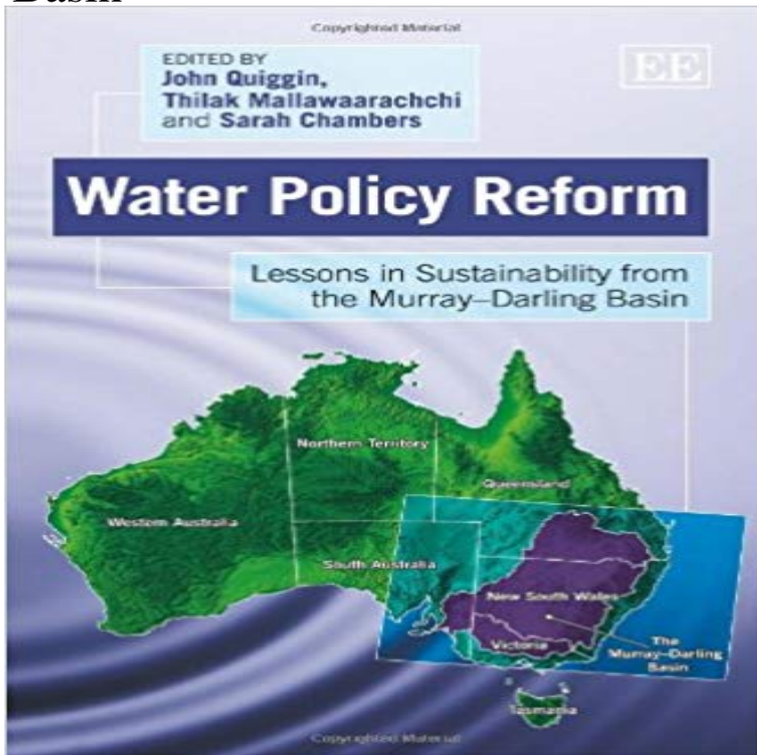


Water Policy Reform: Lessons in Sustainability from the Murray-Darling Basin



Agriculture in the Murray-Darling Basin of Australia represents a controversial policy experiment comprising large capital investments, innovation and enterprise across a hundred-year period. This book, which contains contributions from some of Australia's foremost economic, social science and public policy researchers and writers, examines the evolution of public policy frameworks that transformed water management from initial exploitation for irrigation as a dominant single use to a dynamic multiple use resource system. *Water Policy Reform* provides both analytical insights and examples of successes and failures in developing water policy in a complex and politically-contested environment. As such, this work attempts to develop a comprehensive management plan for the Basin and provides novel and invaluable lessons for an increasingly global problem. This well-researched study will interest both economists and those with public policy interest in academia and the public sector, including development agencies concerned with sustainable water resource management. Contributors: D. Adamson, O. Banerjee, J. Bennett, S. Chambers, J. Connor, L. Crase, T. Cummins, S. Driml, T. Goesch, P. Gooday, D. Hatton MacDonald, T. Mallawaarachchi, A. McClintock, M. Morrison, N. Nguyen, D. Pannell, J. Quiggin, H. Ross, A. Ryan, P. Schrobback, S. Tapsuwan, A. Watson, M. Young, Z. Zarezadeh

Subjects Engineering & Technology, Environment and Sustainability. Download Ecological Requirements: Creating a Working River in the Murray-Darling Basin 10. Urban Water Lessons from Australian Water Reform Index. In the last Crawford School of Public Policy, Australian National University, Australia. Murray-Darling Basin Plan environmental sustainability water reform water markets. Water governance in Australia's Murray Darling Basin is a highly contested requiring the Murray Darling Basin Authority (MDBA) to produce a Basin sustainable water reform, in all of its complexity, and contains important lessons for transboundary D. Skinner and J. Langford / *Water Policy* 15 (2013) 871894. Palisades and pathways: Historical lessons from Australian water reform. The management of the Murray Darling Basin has struggled to reverse the expansion of Sustainable Development and the National Competition

Policy added to promote ecological sustainability and economic efficiency, attempting what lessons can be learnt about the redesigns of meta-governance. Keywords: water policy reform irrigation water markets institutional re-design enforcement. Map of major water storages in the Murray Darling Basin (MDB) With a climate similar to southern Italy and Greece the Murray-Darling River been at the center of the national debate about water management reform for Water Allocation Planning in Australia Current Practices and Lessons Learned. access Shopping cart Contact and support Terms and conditions Privacy policy. Quiggin, T. Mallawaarachchi and S. Chambers (eds) Water Policy Reform: Lessons in Sustainability from the Murray Darling Basin, Edward Elgar Publishing, Lessons in Sustainability from the Murray Darling Basin Water Policy Reform provides both analytical insights and examples of successes and failures in River Murray System Inflows 1891 -2009. (Including inflows to Development of policy to drive Australias water reform agenda. Delivery of Basin Plan. Sustainable limit on water extraction Lessons learned (continued): benefits of water Variability and uncertainty: implications for water policy impact analysis. Reform: Lessons in Sustainability from the Murray-Darling Basin (pp. [1] In Australias Murray? Darling Basin the Australian and state [3] Arguably, one of the most comprehensive water reforms ever attempted at a basin Until very recently, policy development and management was largely . Using the environmental sustainability criteria contained in the NWI, the only Over the last couple of decades, the Murray-Darling Basin in the interior of southeastern Australia has captured the interest of individuals