

Water Resources Management

Volume 25 · Number 15 · December 2011

Special Issue on Water Governance in a Climate Change World: Appraising Systemic and Adaptive Effectiveness

Guest Editors: Lee Godden, Raymond L. Ison and Philip J. Wallis

Water Governance in a Climate Change World: Appraising Systemic and Adaptive Effectiveness

L. Godden · R.L. Ison · P.J. Wallis 3971

Sustainable Catchment Managing in a Climate Changing World: New Integrative Modalities for Connecting Policy Makers, Scientists and Other Stakeholders

R. Ison · K. Collins · J. Colvin · J. Jiggins · P.P. Roggero · G. Seddaiu · P. Steyaert · M. Toderi · C. Zanolla 3977

Water Reform and the Federal System in the Murray-Darling Basin

D. Connell 3993

Developing Purposeful and Adaptive Institutions for Effective Environmental Water Governance

A. Foerster 4005

Towards Adaptive Integrated Water Resources Management in Southern Africa:

The Role of Self-organisation and Multi-scale Feedbacks for Learning and Responsiveness in the Letaba and Crocodile Catchments

S. Pollard · D. du Toit 4019

Political and Professional Agency Entrapment: An Agenda for Urban Water Research

R. Brown · R. Ashley · M. Farrelly 4037

Water Law and Planning Frameworks Under Climate Change Variability: Systemic and Adaptive Management of Flood Risk

L. Godden · A. Kung 4051

The Impact of Institutional Path Dependence on Water Market Efficiency in Victoria, Australia

E. Harris 4069

Appreciating Institutional Complexity in Water Governance Dynamics: A Case from the Murray-Darling Basin, Australia

P.J. Wallis · R.L. Ison 4081