Basin Futures
Water reform in the Murray-Darling Basin
Basin Futures
Water reform in the Murray-Darling Basin

Edited by Daniel Connell and R. Quentin Grafton
Contents

Dedication ................................................................. ix
List of figures ............................................................ xi
List of tables and boxes .............................................. xiii
Basin Futures: An introduction .................................... xv

Part I. Water and the Basin

1. Understanding the Basin and its Dynamics ................... 1
   John Williams

2. Freshwater Ecosystem Conservation: Principles versus policy... 39
   Jamie Pittock, C. Max Finlayson

3. Environmental Water:
   The Benefits of Ecological Goods and Services ............... 59
   Richard H. Norris

4. Climate Change and its Impacts -
   Current understanding, future directions ..................... 81
   Nick Schofield

Part II. Communities

5. Basin Bookends, the Community Perspective .................. 101
   Leith Boully, Karlene Maywald

   Åsa Wahlquist

7. Rethinking Community in the Face of Natural Resources
   Management Challenges .......................................... 135
   Martin Mulligan

8. Why justice is important .......................................... 149
   Catherine Gross

9. Indigenous Water Management:
   Priorities for the next five years .............................. 163
   Sue Jackson

10. Water Planning and Dispossession ............................. 179
    Jessica K Weir

11. The Future of the Basin: Thriving or dying communities? .... 193
    Chris Miller
Part III. Legal issues

   *Douglas Fisher*

13. Evidentiary Issues with the Implementation of the
    Sustainability Duty of Care in the Basin Plan . . . . . . . . . 233
   *Jennifer McKay*

Part IV. Economics

14. Economic Costs and Benefits of the Proposed Basin Plan . . . . 245
   *R. Quentin Grafton*

15. Multiple Benefits through the Life Cycle of the Basin Plan . . . . 263
   *Darla Hatton MacDonald, Rosalind Bark, Dustin Garrick,
     Onil Banerjee, Jeff Connor, Mark Morrison*

16. Modelling Challenges . . . . . . . . . . . . . . . . . . . . . . . . 277
   *Qiang Jiang*

17. Irrigators, Water Trading, the Environment and Debt:
    Buying water entitlements for the environment . . . . . . . . . 291
   *Henning Bjornlund, Sarah Wheeler, Jeremy Cheesman*

18. Economic Perspectives of the Proposed Basin Plan
    for the Southern Connected Murray . . . . . . . . . . . . . . . 303
   *Donna Brennan*

19. Managing Risk in the Murray-Darling Basin . . . . . . . . . . . 313
   *John Quiggin*

Part V. Governance

20. The Role of the Commonwealth Environmental Water Holder . . . 327
    *Daniel Connell*

21. Improving Water Planning Processes:
    Priorities for the next five years . . . . . . . . . . . . . . . . . . 339
    *Mark Hamstead*

22. Connecting Science and Engagement: Setting groundwater
    extraction limits using a stakeholder-led
    decision-making process . . . . . . . . . . . . . . . . . . . . . . . . 351
    *Stuart Richardson, Ray Evans, Glenn Harrington*
   Dustin Garrick, Rosalind Bark

24. What Can the Murray–Darling Basin Plan Achieve?
   Will it be enough? ................................................. 385
   Neil Byron

   Ray Ison, Philip Wallis

26. Enhancing Collaborative Management in the Basin .......... 413
   Katherine A. Daniell

27. Improving the Basin Plan: Options for consideration ......... 439
   Mike Young

Contributors ............................................................. 449
Index ........................................................................... 457