Choice Modelling and the Transfer of Environmental Values

Edited by

John Rolfe

Associate Professor in Regional Economic Development, Faculty of Business and Law, Central Queensland University, Australia

Jeff Bennett

Professor of Environmental Management, Asia Pacific School of Economics and Government, The Australian National University, Australia

NEW HORIZONS IN ENVIRONMENTAL ECONOMICS

Edward Elgar Cheltenham, UK • Northampton, MA, USA

Contents

	st of contributors knowledgements	vii xi
1.	Choice Modelling and the Transfer of Environmental Values Jeff Bennett	1
2.	A Simple Guide to Choice Modelling and Benefit Transfer John Rolfe	10
3.	Theoretical Issues in Using Choice Modelling Data for Benefit Transfer John Rolfe	28
4.	Stated Preference Benefit Transfer Approaches for Estimating Passive Use Value of Wild Salmon John Loomis	54
5.	Valuing New South Wales Rivers for Use in Benefit Transfer Mark Morrison and Jeff Bennett	71
6.	Testing for Benefit Transfer Over Water Quality Benefits Nick Hanley, Robert E. Wright and Begona Alvarez-Farizo	97
7.	Testing Benefit Transfer with Water Resources in Central Queensland, Australia John Rolfe, Adam Loch and Jeff Bennett	112
8.	Transferring Mitigation Values for Small Streams Geoffrey N. Kerr and Basil M.H. Sharp	136
9.	Transferring the Environmental Values of Wetlands Stuart M. Whitten and Jeff Bennett	164

vi Contents

10. Generalising Environmental Values: The Case of the National Land and Water Resources Audit in Australia Martin van Bueren and Jeff Bennett	191
 Valuing Aboriginal Cultural Heritage across Different Population Groups John Rolfe and Jill Windle 	216
12. The Significance of Policy Instruments in Benefit Transfer Paula Home and Jeff Bennett	245
Index	255