Contributors

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John Briscoe is the World Bank’s senior water professional and spokesperson on water issues. His responsibilities include World Bank wide policies, analysis and selected operational work on water management issues. He also represents the World Bank in major external water partnerships, such as the World Commission on Dams and the Global Water Partnership, and serves on the Water Science and Technology Board of the National Research Council of the US National Academy of Sciences, Engineering and Medicine. Before joining the World Bank, Mr Briscoe was a water engineer and manager in South Africa, Bangladesh and Mozambique, and taught water resources engineering at the University of North Carolina. Since joining the World Bank in 1990, he has worked as a senior economist for Brazil, and chief of the water and sanitation division. Mr Briscoe has published more than 70 papers in professional and scientific journals.

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S. Georgiou
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Charles Griffiths is an Economist in the US Environmental Protection Agency’s (EPA’s) National Center for Environmental Economics. He earned his PhD in Economics from the University of Maryland and a Masters in Economics from the University of Zimbabwe. His current areas of research are valuing ecological benefits, estimating morbidity effects of air pollution, and improving the use of risk assessment for benefits assessment in policy-making. Charles taught courses on the Guidelines for Preparing Economic Analyses used by the EPA. Prior to joining the EPA, Charles worked at a macroeconomic forecasting group at the University of Maryland (INFORUM) and for the World Bank’s Development Economic Research Group (DECRG) and taught at Gettysburg College.

B. Groom
Ben Groom is a PhD candidate at the Department of Economics, University College London. His research has in large part focused upon the economics of water resources management and is motivated by his experience as a water economist in Southern Africa for the Government of Namibia. Much of this research was undertaken as a member of the European Union (EU) 5th Framework funded Cyprus Integrated Water Management Project. He obtained his MSc in Environmental and Resource Economics from the Department of Economics, University College London.

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Areti D. Kontogianni is an agricultural economist trained in environmental economics. Her dissertation was the first large-scale application of the contingent valuation method in Greece and concerned the economic value of preserving the Mediterranean Monk seal. Areti has served as a scientific collaborator at the University of Thessaly (1989–92) and national co-ordinator of the European Economic Community (EEC) initiative ‘Local Employment Initiatives for Women’ (1992–93). Since 1998 she is project manager of the Graduate Program Environmental Policy and Management at the Department of Environmental Studies, University of the Aegean, and a lecturer in environmental economics at the same department.

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