Contributors

Hans Bressers is professor of policy studies and environmental policy at the University of Twente and founder and first director of the CSTM, the center for studies in sustainable development of that university. In over three hundred publications he published on public policy and governance, mostly applied on environmental policies and water management. He has been project leader of numerous projects, including several studies in water management sponsored by European and national research programmes.

Jaap Evers holds a Masters degree in irrigation and water engineering from Wageningen University (August, 2006). Since November 2006 he has been a PhD candidate at the School of Management and Governance of the University of Twente (unit CSTM). His research is on the effectiveness of implementation of integrated water management plans and aims to test the principles of interactive implementation.

Simone Hanegraaff holds a Masters degree in environmental social science from Utrecht University. At the School of Management and Governance of the University of Twente (unit CSTM) she researched the boundary spanning behaviour of water managers in the Netherlands. Her research interest is in the analysis of responses to social issues from governmental actors, market players and civil society.

Wim van Leussen works for the Dutch State Water Authority and the Dutch Ministry of Transport, Public Works and Water Management. Over many years he held several positions in varying fields, including recently flood management and the implementation of the European Water Framework Directive. As professor of river basin management, he is also attached to the University of Twente (unit CSTM).

Kris Lulofs is senior research associate at the School of Management and Governance of the University of Twente (unit CSTM). His research interest is in policy analysis and especially in governance strategies for sustainability. For over twenty years he has been researcher and project leader of numerous projects in the fields of water management, climate change and corporate social responsibility, and teaches in undergraduate and
postgraduate programmes. He is a senior member of the Dutch interuniversity research School for Public Administration and Political Sciences.

Jan van der Molen works at the water board Velt and Vecht as a consultant in the field of policy and strategy. As a water manager he is involved in different projects on transboundary water management. In addition he is undertaking a PhD at the School of Management and Governance of the University of Twente (unit CSTM). In his PhD the focus is on the way transboundary regional cooperation can be developed. He teaches in some postgraduate programmes and is a certified member of the Dutch management consultancy council (Ooa).

Katharine Owens is assistant professor in politics and government at the University of Hartford in Connecticut, USA. Her research interests include policy implementation analysis and natural resource decision making. Empirical fields of focus include water and campus sustainability. She incorporates service- and applied-learning methodology in teaching and also conducts research on the effectiveness of these methods.

Aysun Özen Tacer is a PhD candidate at the School of Management and Governance of the University of Twente (unit CSTM). Her research interest is in the human dimension of public participation within the domain of sustainable water resources management, especially decision-making and social learning processes. She has been working as a senior consultant at Deloitte Consulting and has conducted several public sector projects.

Mirjam van Tilburg is a PhD candidate at the School of Management and Governance of the University of Twente (unit CSTM). Her PhD thesis focuses on the use and usability of science knowledge in decision making in water management projects. She attempts to identify the conditions which stimulate or obstruct knowledge transfer and utilization. Mirjam worked at the regional water authority Regge and Dinkel as a policy maker and for a political party in the Parliament of the province of Overijssel. Her research interests are knowledge utilization, policy analysis and decision-making processes in environmental policy.