Development of water scenarios for Europe

Contents

85 Development of water scenarios for Europe – Preface
Juha Kämäri

87 Using a participatory scenario development toolbox: added values and impact on quality of scenarios
Kasper Kok and Mathijs van Vliet

106 The future of European floodplain wetlands under a changing climate
Christof Schneider, Martina Flörke, Gertjan Geerling, Harm Duel, Mateusz Grygoruk and Tomasz Okruszko

123 Cross-scale governance and the analysis of policy implementation for water management, with particular regard to climate adaptation, industrial pollution and impacts of agriculture
Andrew M. Farmer

143 Participatory scenarios for regional water management planning: an Eastern Baltic case study
Kristina Veidemane, Arvo Iital and Marek Gielczewski

154 Development of water scenarios for large lakes in Europe: the case of Lake Peipsi
Arvo Iital, Viktoria Voronova and Marija Klõga

166 How can we involve stakeholders in the development of water scenarios? Narew River Basin case study
Marek Gielczewski, Mateusz Stelmaszczyk, Mikolaj Piniewski and Tomasz Okruszko

180 Down-scaling pan-European water scenarios to local visions in the Mediterranean: the Candelaro Basin case study in Italy
R. Khadra, D. R. D’Agostino, A. Scardigno and N. Lamaddalena

189 New planning technique to master the future of water on local and regional level in Ukraine
Olga Zhovtonog, Michael Hoffmann, Vitali Polishchuk and Anna Dubel

201 Long-term dynamics of water-borne nitrogen, phosphorus and suspended solids in the lower Don River basin (Russian Federation)