## Environmental Information in European Transboundary Water Management

Edited by Jos G. Timmerman and Sindre Langaas





## Contents

	Prejace	VII
	List of contributors	ix
1.	Introduction	1
	S. Langaas and J.G. Timmerman	
2.	The communication of scientific information in institutional	13
	contexts: The specific case of transboundary water management	
	in Europe	
	G.D. Gooch	
3.	Generation of usable knowledge in implementation of the	30
	European water policy	
	G. Roll	
4.	Dialogue and transboundary water resources management:	44
	towards a framework for facilitating social learning	
	A.J. Woodhill	
5.	Legal aspects of information in transboundary river basin	60
	management	
	C. de Villeneuve	

vi Contents

6.	Environmental information, the legal context and a Scottish case study	78
	S. Hendry	
7.	The EU Water Framework Directive and public participation in transboundary river basin management	92
	A. Barreira and G. Kallis	
8.	Incorporating user needs into environmental information systems  J.G. Timmerman	108
9	Addressing environmental information efforts:	125
	The impact-of-information chain	123
	N. Denisov, I. Rucevska, B. Lucas, O. Simonett, C. Heberlein	
	and H. Ahlenius	
10.	Towards GIS- and Internet-based information systems for	135
	transboundary river basins	100
	S. Langaas, H. Ahlenius, F. Hannerz and S. Nilsson	
11.	Environmental information for sustainability, science and	153
	management	
	R.K. Turner	
12.	Integrated evaluation in transboundary water management:	168
	a tentative framework	
	M. Hisschemöller	
13.	From the 'we need more data' paradigm to indicators in	184
	transboundary water management	
	C.M. Lorenz	
14.	Information as a basis for co-operation in Lake Constance	199
	H.G. Schröder	
15.	The Spanish-Portuguese transboundary water information and	213
	management approach	
	R. Matos	
16.	A comparative study of information management in three	224
	transboundary water regimes in Europe	
	S. Nilsson and S. Langaas	
17.	Conclusions	240
	J.G. Timmerman and S. Langaas	
	Index	247