INSTITUT WAS - Bibliothek -

Wasservencompany, Absolutional Medical Technik
Technical Communication of the Petersent Communication of the Commu

TEL. 0 51 51/13 33 09 ± 16 27 48 FAX 0 61 51/16 37 58 03.1 5001

W. A. R. - Bibliothek

Inv.-Nr. D 20776

Water Safety Plans: Book 1

Planning Water Safety Management for Urban Piped Water Supplies in Developing Countries

Sam Godfrey & Guy Howard

WAR TU Darmstadt 57501235

Water, Engineering and Development Centre Loughborough University 2005

Contents

About the authors	V
Acknowledgements	vi
Who should read this book	vii
How to use this book	viii
How does this book fit into the overall guidelines?	ix
List of acronyms	xv
Flow chart key	XV
Chapter 1	1
Introduction	1
Why do we need WSPs?	3
Quality assurance	4
What is a Water Safety Plan?	
How to develop a Water Safety Plan	6
Commitment from managers and operational staff	8
Management commitment	11
Operational commitment	12
How is a WSP different?	14
Planning	
Undertaking an organizational and institutional review	
Planning activities	16
Chapter 2	19
Stage 1: Forming a WSP steering group	19
Chapter 3	
Stage 2: System description and analysis	
Describing the distribution system	
Zoning of supply	
Identify intended uses and vulnerability	
Reviewing performance and environment data	
Describing the environment around the system	
Summary	34
Chapter 4	
Stage 3: Tools development and pilot activities	37
Summary	42

Chapter 5	
Stage 4: System assessment	
Practical considerations in the field assessment	49
Summary	49
Chapter 6	51
Stage 5: Developing the WSP	51
Hazard events	53
Severity	56
Determining control measures	59
Setting critical limits	62
Validation	63
Monitoring	64
Corrective actions	64
Summary	66
Chapter 7	67
Stage 6: Verification – water quality analysis	
Microbial analysis	
Chemical analysis	
Designing a sampling network for water quality analysis	
Rolling programme	
Documentation	
Chapter 8	73
Using the WSP	
Communication	
Operational monitoring	
Who should do the monitoring?	
Corrective actions	
Verification plan	
Conclusions	
Chapter 9	83
References	
Annexes	
Annexe 1: Additional boxes	
Annexe 2: Case study examples	
Annexe 3: Sanitary inspection forms	