

Foreword

Acknowledgements

General Introduction

Chapter 1 Hazards, Risks And Control Points

- Hazards And Drinking Water 6
- Pathogens Are The Main Hazards In Drinking Water 6
- Other Hazards..... 9
- Control Points 9
- Critical Limits And Target Criteria 10
- Monitoring 11
- Responsibilities 11

Chapter 2 The Importance Of Good Catchment Management

- Why Is Catchment Management Important? 13
 - Waterborne Disease Outbreaks Still Occur 15
- Who Says I Have To Manage The Catchment? 16
- Benefits Of Good Catchment Management 17
- Costs Of Incidents 17
 - Poor Catchment Management Costs Money 17
 - Good Catchment Management Can Save Money 18
- Where To Start 18

Chapter 3 Know Your System

1. Define The Boundaries 20
2. Know The Legal Requirements 22
3. Know Who Else Is Involved In Your Catchment 23
 - Who? 23
 - What Do They Value? 24
4. Know What Planning Controls Apply 26
5. Review The Planning Scheme 26
6. Document The Key Characteristics Of The Catchment 28
7. Collect Long Term Historical Water Quality Data 31
8. Identify Access Points 32
9. Develop A Flow Diagram Of Your System 34

Chapter 4 Carry Out A Site Survey

1. Assemble A Catchment User Team And Conduct A Desk Top Survey 37
 - What Are The Sources Of Pathogens In The Catchment? 38
 - What Are The Sources Of Chemicals In The Catchment? 39
 - What Are The Sources Of Nutrients In The Catchment? 40
2. Inspect The Catchment And Conduct A Sanitary Survey 41
3. Determine The Waterway Condition 52

Chapter 5	Assess The Risk	
	• Establish Monitoring To Assess The Value Of Changes Implemented.....	58
Chapter 6	Implement Programs On The Ground	
	• Hazards Hazardous Events And Preventive Measures	60
	• Find A Champion For The Cause.....	63
	• Formal Arrangements	64
	• Who Pays?.....	65
	• Some Specific Examples In More Detail	66
	1. Access Of Cattle To A Waterway	66
	2. Managing Development In Sensitive Areas	67
	3. Riparian Zone Repair	68
	• Droughts, Flooding Rain And Fire: Unpredictable Events	69
	◦ Expect The Unexpected	69
	▪ Fire And Rain	69
	▪ Drought	72
	◦ Planning For Unpredictable Events.....	74
	• Emergency Response Plans.....	74
Chapter 7	Monitoring Audit And Review	
	• How Do I Know That The Control Measures Are Working?.....	75
	◦ Review The Effectiveness Of Control Measures Over Time And Compared To Baseline Data	76
	• Do I Need To Keep Records?	76
	• Review And Update The Management Plan	77
	• Review And Update The Action Plan	77
	• Maintain Contact.....	78
	• External Review	78
Chapter 8	Closing Words	79
References		80
Appendices		
Appendix 1.	Example Values Assessment	81
Appendix 2.	Example Sanitary Survey Approaches	82