

COMPILED BY ABDUR-RAZZAQ LUBIS

WATER WATCH

~ A COMMUNITY ACTION GUIDE

53.7
AT

APPEN ~ ASIA-PACIFIC PEOPLE'S ENVIRONMENTAL NETWORK

CONTENTS

Acknowledgements		Topography	28
Preface by Regional Coordinator, Asia-Pacific 2000, UNDP	4	Sediment	28
Compiler's Preface	5	Vegetation	28
<hr/>		Watershed Network	28
CHAPTER 1 : WATER PROFILE	6	<hr/>	
DIHYDROGEN MONOXIDE	6	CHAPTER 3 :	
WATER AND THE PLANET	6	WORDS ON WETLANDS	29
WATER IS LIFE	7	First Words	29
WATER AND FAITH	8	What's in a Name?	29
WATER CONSUMPTION	9	Water for Wetlands, Wetlands for Water	30
WATER RESOURCES AND USE	10	Water is the heart and soul of wetlands	30
• Water And Industry	10	Wetlands and water	31
• Water And Agriculture	11	The Birthplace of Human Civilisation	31
• Human Consumption	12	Wetlands and Water Supply	32
WATER CONTAMINATION	12	Water Purification and Wetlands	32
• Chemical Contamination	12	Wetlands and Food on the Table	32
• Lead Contamination	12	On the Edge of a Global Freshwater Crisis	33
• Arsenic Poisoning	12	Watery Paradise Lost?	33
• Water Related-Diseases	13	Joining Forces for Wetlands and Water	34
WATER DEVELOPMENT	14	<hr/>	
GROUNDWATER	15	CHAPTER 4 :	
WATER STRESS AND SCARCITY	15	HUMAN USE OF WATERSHEDS	35
• Water Scarcity Index	16	Activities Affecting Watersheds	35
THE WATER DECADE	16	WATER POLLUTION	36
WATER AND GENDER	17	Point Source	36
DAMMING ASIA	18	Non-Point Source	36
WATER AND CLIMATE CHANGE	19	<hr/>	
WATER ETHICS	20	CHAPTER 5 :	
<hr/>		KNOWING YOUR WATERSHED	39
CHAPTER 2 : THE WATER CYCLE	24	Watershed Inventory	39
The Hydrological Cycle	24	Watershed Maps	39
Global Warming	24	Map Scales	39
Surface Water	25	A Watershed Map	39
Groundwater	25	Order of Streams and Rivers	40
Watersheds	26	Features of Watershed Maps	40
Tributaries	26		

Watershed Database	40	CHAPTER 8 : WATER WATCH	59
Historical, Spiritual, Cultural Information	41	How to Start?	59
Political and Regulatory Information	41	What Can We Do?	59
Land Ownership Information	44	Activities	60
A Resource Centre	44	Stream Clean-Up	60
<hr/>		Education	61
CHAPTER 6 : A FIELD STUDY	45	The Five Steps of Stream Adoption	61
Inventorying	45	COMMUNITY ACTION GUIDE	62
Observations	45	DEAN Programme	66
Field Study	46	Waterwatch Australia	66
Partnership	47	<hr/>	
Safety Comes First	47	CHAPTER 9 : SAVE WATER	68
<hr/>		Excerpts from :	
CHAPTER 7 : WATER MONITORING	48	• Save Our Planet	
Stream Symptoms	48	• Consumer Training Manual	
What Can You Do?	48	• 50 Simple Things You Can Do To Save The Earth	
A General Approach	48	<hr/>	
Decide on a program. You can:	48	CHAPTER 10 : WATER WISDOM	76
On Parameters	48	• The Qur'an	
Monitoring Water Quality	49	• Lao Tzu	
Collecting the water samples	50	• Herman Hesse	
What to Monitor?	50	• An Advert	
THE POLE TECHNIQUE	51	• Alan Atkisson	
When to sample	51	• Oxford Dictionary of Quotations	
Some notes on method	51	• Waterwatch Australia	
TESTING WATER	51	• Brewer, Dictionary of Phrase & Fable	
PARAMETERS	55	<hr/>	
• Water temperature	55	CHAPTER 11 : STATEMENTS	79
• Dissolved Oxygen	55	Protecting and Managing Fresh Water	80
• pH and Acidity	55	<hr/>	
• Biochemical Oxygen Demand (BOD)	56	CHAPTER 12 : DIRECTORY OF WATER PEOPLE	82-87
• Turbidity (Cloudiness)	56	<hr/>	
• Nitrogen	56	CHAPTER 13 : WATER WEB	88-89
• Phosphorus	57	<hr/>	
• Chlorine (Cl ₂)	57	A Brief Glossary of Technical Terms	89-92
• Bacteria	57	Appendix A : Selected Readings	93-94
<hr/>		Appendix B : Index	95