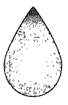
## 894 743 MAN

## Addressing China's Water Scarcity



## Table of Contents

FOREWORD			
ACK	ACKNOWLEDGMENTS ABBREVIATIONS		
ABB			
EXE	CUTIVE SUMMARY	xix	
1	Introduction	1	
	Background	1	
	Objectives and Scope	2	
	Conceptual Framework and Approach	3	
	Outline of the Report	6	
2	Water Scarcity in China: Current Situation	9	
	Spatial and Temporal Disparities	9	
	Water Pollution	11	
	Environmental and Social Impacts and Economic Loss	14	
	External Driving Forces of Water Problems	21	
3	Water Resources Management in China: An Overview of Determinant Variables	25	
	Technical Solutions Are Available and Economically Feasible	25	
	Government Commitments, Plans, and Implementation	27	
	Excessive Fragmentation of the Water Management System	29	
	Policy Failures in Water Management	34	
	Summary	40	

vi

4	Improving Water Governance	41
	The Concept of Water Governance	42
	The Legal Environment for Water Management	42
	Institutional Arrangements for Water Resource Management	47
	Transparency and Information Disclosure	52
	Public Participation in Water Management	55
	Summary	59
5	Deepening Water Rights Administration and Developing Water Markets	61
	Theory of Water Rights and International Practice	61
	Development of Water Rights in China	67
	Water Rights Reform in China: Case Studies and Project Insights	69
	Basics of Water Market and Trading	71
	International Experience with Water Markets	73
	Emerging Experience of Water Trading in China: Case Studies	74
	Challenges and Lessons for China	77
	Recommendations	80
6	Improving Efficiency and Equity in Water Pricing	83
	Water Pricing in China: Policy and Practice	83
	Pricing for Environment and Depletion	86
	Social Impact and Affordability	88
	Protecting the Poor	91
	Other Implementation Issues	94
	Recommendations	95
7	Protecting Ecosystems in River Basins through	
	Market-Oriented Eco-Compensation Instruments	97
	Ecological Compensation Mechanisms in China	98
	Concept and Methodology of Payment for Ecosystem Services (PES)	100
	The Growing International Experience with PES Systems	103
	Potential Use of PES in China	105
	Recommendations	109
8	Controlling Water Pollution	111
	Seriousness of Water Pollution	111
	Causes of Pollution and Key Challenges for Pollution Control	112
	International Experience	119
	Emerging Institutional and Policy Issues Recommendations	121
	Recommendations	123
9	Preventing Water Pollution Disasters	127
	Water Pollution Incidents in China	127
	Concept and Framework for Pollution Emergency Prevention and Response	128
	International Experience	129
	Environmental Emergency Prevention and Response in China Recommendations	132
	Recommendations	135

.

•

10	Summary, Action Plan, and Issues for the Future	137
	Summary	137
	Action Plan	140
	Issues for the Future	140
	Concluding Remarks	143
APPENDIX: BACKGROUND PAPERS TO THIS REPORT		145
REFERENCES		147
IND	DEX	153

·1 ~8

`