Contents

Acknowledgments			
		viii	
A S	A Summary Note for Policy Makersix		
1.	Introduction	1	
	Water Scarcity and Climate Change	1	
	Objectives of the Study	1	
	Methodology	2	
2.	Status of Water Resources in East Asia	3	
	Topography and Climate	3	
	Observed Rainfall Trends	4	
	Impacts of Climate Change	4	
	Key Water Resources Management Issues in East Asia	6	
3.	Defining the Green Water Defense Approach	8	
	Working Definition	8	
	Managing Water Scarcity through GWD	9	
	A Menu of GWD Measures for Adaptive Water Management	15	
4.	Selected Country Case Studies	19	
	Australia: The Cases of Victoria and Sydney	19	
	Israel: National Level	35	
	Spain: River Basin Level	39	
	Northern China: River Basin, Local Government and Irrigation System Levels	43	
5.	General Conclusions and Recommendations		
	General Conclusions		
	Recommendations for GWD Applications in Water Scarcity Management		
6.	Building on Best Practices: Towards a Roadmap for East Asia		
	Essential Elements of Adaptive Water Scarcity Management		
	Key Lessons of Best Practices		
	General Process Recommended for GWD Applications in East Asia		
	Practical Applications of GWD Approach in East Asia		
Ap	pendix A. Background to Case Study: Victoria, Australia	65	
References			