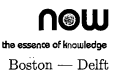
Game Theory and Water Resources: Critical Review of its Contributions, Progress and Remaining Challenges

Ariel Dinar

School of Public Policy University of California, Riverside adinar@ucr.edu

Margaret Hogarth

The Claremont Colleges Library Claremont University Consortium margaret_hogarth@cuc.claremont.edu



Contents

1	Intro	oduction	3	
2		corical Trends Early applications	7 9	
3	Coo	perative Game Theory Developments in Water Resources	13	
	3.1	Non-GT cost allocation schemes used in GT studies	15	
	3.2	Game theory cost allocation solutions	16	
	3.3	Developments in cooperative game theory solutions	21	
4	Non-Cooperative Game Theory and Other Related Develop-			
	men	its in Water Resources	25	
	4.1	Games in strategic form	25	
	4.2	Bankruptcy games	27	
5	Rev	iews/Surveys	29	
6	Sectoral Applications			
	6.1	Urban water supply and sanitation	33	
	6.2	Irrigation	37	
	6.3	Hydropower generation and reservoir operation	40	
	6.4	Water pollution control	43	

	6.5	Groundwater	49		
	6.6	Allocations in water resources	56		
	6.7	International/transboundary water	62		
	6.8	Water conflict and negotiation	72		
	6.9	Water and the environment	75		
	6.10	Watershed management and regulation/			
		river basin planning	77		
	6.11	Multipurpose water projects	79		
7		clusions and Further Needs ne Field of Water	83		
Acknowlegements					
References 89					
Annex 1. Data Collection and Classification Methodology 13					
Annex 2: Game Theory Applications that were not Included in					
		Review	117		