Envisioning Where Growth Goes: Using Geography to Achieve Smart Growth

5th Annual Conference New Partners for Smart Growth January 28, 2006 Denver, Colorado

Panel Moderator: • Eliot Allen, AICP Principal Criterion Planners Portland, OR Speakers: • Dr. Thomas Clark Professor Department of Planning & Design, University of Colorado Denver, CO • Ben Bakkenta Principal Planner Puget Sound Regional Council Seattle, WA

	Us	ing Geography to Achieve Regional Smart Growth
	-	What areas are off the table as non-developable? What areas are suitable for infill and redevelopment? In remaining areas, where can greenfield growth be staged more sustainably?
200/009		2

	Session Agenda	_	
	 Case Study: A Geographic-Based Smart Growth Response to Hurricane Katrina in Mississippi. 		
	Principles of Regional Geography in Relation to Smart Growth.		
	Case Study: The Role of Geography in Assembling Puget Sound's Regional Growth Vision.		
	• Q&A.		
	Resource kit.		
200/009	3		

Case Study
A Geographic-Based
Smart Growth Response to
Hurricane Katrina in Mississippi.



Delineating Sectors to Achieve Smart Growth















3. Infill & Redevelopment Sector

















