

A. Issues	Demand for goods and services	Choice of technologies and practices	Flux of materials	Valued environmental properties	Exposure of people and things	Consequences to people and the things they value
B. Actions (options)	Change demand	Change choice	Change flux	Change environment	Change exposure	Change consequences
C. Groups of actions (options) used in this study	Emissions		Environment		Impacts	
D. Other groups of actions used by actors documented in this study	Mitigation options				Adaptation options	
	Preventive		Offset		Adaptation	
E. Framing categories used in this study	Causes		Environment		Impacts	

Figure 1.1 A taxonomy of hazard management

This figure is reprinted from the book *Learning to Manage Global Environmental Risks – Volume 1: A Comparative History of Social Responses to Climate Change, Ozone Depletion, and Acid Rain*, by The Social Learning Group (MIT Press, 2001), and is reprinted by permission of The MIT Press. Copyright © 2001, Massachusetts Institute of Technology.