Record Nr. UNINA9910824528803321 Responding to climate change: lessons from an Australian hotspot // **Titolo** editor, Paul Burton Pubbl/distr/stampa Collingwood, Victoria:,: Csiro Publishing,, [2014] ©2014 **ISBN** 0-643-10863-7 0-643-10862-9 Descrizione fisica 1 online resource (217 p.) Disciplina 577.690994 Soggetti Climatic changes - Australia Coastal engineering - Environmental aspects - Australia Coastal zone management - Australia Shore protection - Australia Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; Author biographies; 1 So you think you know the answers - some bear-traps of climate change adaptation; Do you understand? Climate models and displacement activities: Are you listening? The role of communication; Do you know what to do? Understanding what is effective adaptation; Conclusions; 2 Wicked, diabolical or what? Responding rationally in a turbulent environment: Introduction; Problems with the rationalist framing of climate change adaptation; The challenge of scientific uncertainty and reliability; The challenge of effective public participation The challenge of reconciling global and local perspectivesConclusions; 3 Rationality under uncertainty: why politics matters; Introduction; Who decides? Expert authority versus political authority; The rational policy model's irrational expectations under uncertainty; Better (more rational) decision making under uncertainty: hedging; Conclusions; 4 A Bayesian perspective of climate change adaptation in South East Queensland, Australia; Introduction; The Bayesian Belief Network modelling

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Sommario/riassunto

South East Queensland has been one of the fastest growing regions of Australia, both in terms of its rapidly growing population and an ever-expanding built environment. It is also one of the most vulnerable regions likely to suffer from the adverse impacts of climate change, especially increased flooding, storms, coastal erosion and drought. Responding to Climate Change: Lessons from an Australian Hotspot brings together the results of cutting-edge research from members of the Griffith Climate Change Response Program, showing how best to respond to anticipated changes and how to overcome barri