

1. Record Nr.	UNINA9910953581603321
Titolo	Decision making for the environment : social and behavioral science research priorities / / Panel on Social and Behavioral Science Research Priorities for Environmental Decision Making, Committee on the Human Dimensions of Global Change [and] Center for Governance, Economics, and International Studies, Division of Behavioral and Social Sciences and Education ; Garry D. Brewer and Paul C. Stern, editors
Pubbl/distr/stampa	Washington, DC, : National Academies Press, c2005
ISBN	9786612083204 9780309165396 0309165393 9781282083202 1282083201 9780309547727 0309547725
Edizione	[1st ed.]
Descrizione fisica	xiii, 281 p
Altri autori (Persone)	BrewerGarry D SternPaul C. <1944->
Disciplina	333.72
Soggetti	Environmental policy - Decision making Environmental policy - Research Research - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	FrontMatter -- Preface -- Contents -- Executive Summary -- 1 Introduction -- 2 Improving Environmental Decision Processes -- 3 Institutions for Environmental Governance -- 4 The Environment in Business Decision Making -- 5 Environmentally Significant Individual Behavior -- 6 Decision-Relevant Science for Evidence-Based Environmental Policy -- References -- Appendixes -- Appendix A When Do Environmental Decision Makers Use Social Science?--Rebecca J. Romsdahl -- Appendix B Improving Environmental Decision Processes--Robin Gregory and Timothy McDaniels -- Appendix C Business Decisions and the Environment: Significance, Challenges, and

Momentum of an Emerging Research Field--Andrew J. Hoffman -- Appendix D Forecasting for Environmental Decision Making: Research Priorities--William Ascher -- Appendix E Program Evaluation of Environmental Policies: Toward Evidence-Based Decision Making--Cary Coglianese and Lori D. Snyder Bennear -- Appendix F Panel Members, Staff, and Contributors.

Sommario/riassunto

With the growing number, complexity, and importance of environmental problems come demands to include a full range of intellectual disciplines and scholarly traditions to help define and eventually manage such problems more effectively. Decision Making for the Environment: Social and Behavioral Science Research Priorities is the result of a 2-year effort by 12 social and behavioral scientists, scholars, and practitioners. The report sets research priorities for the social and behavioral sciences as they relate to several different kinds of environmental problems.