

1. Record Nr.	UNINA9910953635403321
Titolo	Analysis of global change assessments : lessons learned // Committee on Analysis of Global Change Assessments, Board on Atmospheric Sciences and Climate, Division of Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2007
ISBN	9786610969081 9780309179126 0309179122 9781280969089 1280969083 9780309105453 0309105455
Edizione	[1st ed.]
Descrizione fisica	1 online resource (197 p.)
Disciplina	551.6
Soggetti	Climatic changes Global temperature changes Global environmental change
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 (p. 131-139).
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Summary""; ""1 Introduction""; ""2 Diversity of Assessments and Their Potential Contributions""; ""3 Major Challenges to Achieving an Effective Assessment Process""; ""4 Case Studies of Global Change Assessments""; ""5 Advice for Effective Assessments""; ""References""; ""Appendixes""; ""A Statement of Task""; ""B U.S. Global Change Research Act of 1990 Public Law 101-606 [S.169]""; ""C Climate Change Science Program Synthesis and Assessment Products""; ""D Climate Change Science Program Guidelines for Producing Its Synthesis and Assessment Products""; ""E Biographical Sketches of Committee Members""; ""F Acronyms""
Sommario/riassunto	Global change assessments inform decision makers about the scientific

underpinnings of a range of environmental issues, such as climate change, stratospheric ozone depletion, and loss of biodiversity. Dozens of assessments have been conducted to date by various U.S. and international groups, many of them influencing public policies, technology development, and research directions. This report analyzes strengths and weaknesses of eight past assessments to inform future efforts. Common elements of effective assessments include strong leadership, extensive engagement with interested and affected parties, a transparent science-policy interface, and well defined communication strategies. The report identifies 11 essential elements of effective assessments and recommends that future assessments include decision support tools that make use of information at the regional and local level where decisions are made.
