

1. Record Nr.	UNINA9910456006503321
Titolo	Future roles and opportunities for the U.S. Geological Survey [[electronic resource] /] / Committee on Future Roles, Challenges, and Opportunities for the U.S. Geological Survey, Commission on Geosciences, Environment, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2001
ISBN	1-280-18523-6 9786610185238 0-309-56336-4
Descrizione fisica	1 online resource (189 p.)
Collana	The compass series
Disciplina	551/.0973
Soggetti	Geological surveys - United States Earth sciences - United States Electronic books.
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. 153-162).
Nota di contenuto	""FUTURE ROLES AND OPPORTUNITIES FOR THE U.S. GEOLOGICAL SURVEY""; ""Copyright""; ""Contents""; ""Executive Summary""; ""A NATURAL SCIENCE AND INFORMATION AGENCY""; ""MAJOR RESPONSIBILITIES""; ""Monitoring, Reporting, and Forecasting""; ""Assessing Resources""; ""Providing Geospatial Information""; ""NATIONAL AND INTERNATIONAL ROLES""; ""IMPROVING EFFECTIVENESS""; ""Priority Setting""; ""Meeting Technical Needs""; ""Budget""; ""CONCLUSION""; ""1 Introduction""; ""VISION AND MISSION OF THE USGS""; ""STRATEGIC CHANGE AT THE USGS""; ""STUDY AND REPORT""; ""2 The Past and Present as a Prologue"" ""THE PUBLIC DOMAIN AND THE USGS"" ""THE EVOLUTION OF THE USGS""; ""Changes in Society""; ""1879 to 1920""; ""1920-1975""; ""1975-Present""; ""Changes in Relationships Between Society and Science""; ""Changes Within the USGS""; ""THE USGS TODAY""; ""3 Future Societal Trends""; ""NATURAL RESOURCES""; ""Mineral Resources""; ""Energy Resources""; ""Water Resources""; ""Biological Resources""; ""ENVIRONMENTAL ISSUES""; ""GLOBALIZATION AND NATIONAL

SECURITY"; "SOCIETAL EXPECTATIONS AND THE DEMAND FOR INFORMATION"; "SERVING THE UNDERSERVED POPULATION"; "SUMMARY"

"4 Evolving to Meet National Needs" "ROLE OF THE USGS"; "SERVING CUSTOMERS"; "FUTURE PROGRAM EMPHASIS"; "Integrative System Models"; "The USGS as a Scientific Information Portal"; "Other Program Areas"; "INTERNATIONAL ACTIVITIES"; "FUTURE RESEARCH OPPORTUNITIES"; "Hazards"; "Hydrologic Processes and Hazards"; "Wildfires and Public Policy"; "Environment"; "Global Climate Change"; "Climate Variability and Water Resources"; "Links Between Geologic Processes and Human Health"; "State of the Nation's Ecosystems"; "Restoration of Aquatic Ecosystems"

"Investigations to Support Wise Urban Development in the West" "Natural Resources"; "Life Cycles of Ore Materials"; "Geologic Frameworks for Transition to a Methane Fuel Economy"; "TRANSITION TOWARD AN INTEGRATED NATURAL SCIENCE AND INFORMATION AGENCY"; "SUMMARY"; "5 Future Challenges"; "PRIORITY SETTING"; "RESEARCH PROGRAM"; "EXTERNAL GUIDANCE"; "HUMAN RESOURCES"; "COORDINATION AND COLLABORATION"; "Federal Partnerships"; "Industry and University Partnerships"; "External Grants Program"; "Employee Exchanges"; "REIMBURSABLE PROGRAMS"; "BUDGET AND FUNDING"

"SUMMARY" "6 Preparing for the Future: Conclusions and Recommendations"; "A NATURAL SCIENCE AND INFORMATION AGENCY"; "MAJOR RESPONSIBILITIES"; "Monitoring, Reporting, and Forecasting"; "Assessing Resources"; "Providing Geospatial Information"; "NATIONAL AND INTERNATIONAL ROLES"; "IMPROVING EFFECTIVENESS"; "Priority Setting"; "Meeting Technical Needs"; "Budget"; "SUMMARY"; "REFERENCES"; "Appendixes"; "Appendix A Biographical Sketches of Committee Members"; "Appendix B Oral Presentations and Written Statements Submitted to the Committee"; "ORAL PRESENTATIONS" "WRITTEN STATEMENTS"

---