

1. Record Nr.	UNINA9910456064103321
Titolo	Review of the U.S. Geological Survey's Volcano Hazards Program [[electronic resource] /] / Committee on the Review of the USGS Volcano Hazards Program, Board on Earth Sciences and Resources, Commission on Geosciences, Environment, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 2000
ISBN	0-309-56967-2 0-585-32210-4
Descrizione fisica	1 online resource (152 p.)
Collana	The compass series
Disciplina	363.34/95/0973
Soggetti	Volcanic hazard analysis - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This study was supported by the U.S. Geological Survey, Department of the Interior, under assistance award No. 98HQAG2218"--T.p. verso.
Nota di bibliografia	Includes bibliographical references (p. 115-116).
Nota di contenuto	""REVIEW OF THE U.S. GEOLOGICAL SURVEY'S VOLCANO HAZARDS PROGRAM""; ""Copyright""; ""Contents""; ""Executive Summary""; ""Prologue 1""; ""Prologue 2""; ""1 Introduction""; ""CONTEXT""; ""VOLCANO HAZARDS PROGRAM SETTING""; ""Budget History""; ""Staffing History""; ""Program Approaches""; ""STUDY AND REPORT""; ""2 Research and Hazard Assessment""; ""RESEARCH""; ""HAZARD ASSESSMENT""; ""What Is Volcano Hazard Assessment?""; ""Why Does the USGS Do Volcano Hazard Assessment?""; ""What Hazards Are Assessed?""; ""What Is the Status of Assessment Within the VHP?""; ""Mapping and Dating""; ""Modeling""""Probabilistic Hazard Assessments""; ""The State of Volcano Hazard Assessment at USGS Observatories""; ""Alaska Volcano Observatory""; ""Hawaiian Volcano Observatory""; ""Cascades Volcano Observatory""; ""Long Valley Observatory""; ""Other Areas""; ""Future of Hazard Assessment""; ""SUMMARY""; ""3 Volcano Monitoring""; ""WHAT IS VOLCANO MONITORING AND WHY SHOULD THE VHP DO IT?""; ""WHAT IS THE STATUS OF MONITORING WITHIN THE VHP?""; ""Monitoring Approaches and Issues""; ""Seismic and Deformation

Monitoring"; ""Gas Monitoring"; ""Hydrologic Monitoring""
""Satellite Remote Sensing""""Other Monitoring Issues""; ""Prioritization
of Monitoring Activities""; ""Access to Wilderness Areas""; ""SUMMARY"";
""4 Crisis Response and Outreach""; ""WHAT IS VOLCANO CRISIS
RESPONSE AND WHY SHOULD THE VHP DO IT?""; ""WHAT IS THE STATUS
OF CRISIS RESPONSE WITHIN THE VHP?""; ""WHAT ARE THE OBSTACLES
TO SUCCESSFUL CRISIS RESPONSE BY THE VHP?""; ""Training and
Knowledge Dissemination""; ""Infrastructure and Budget""; ""Partnership
Issues""; ""HOW DOES CRISIS RESPONSE RELATE TO PUBLIC
OUTREACH?""; ""What Are Some Obstacles to Successful Outreach?"";
""SUMMARY""
""5 Programmatic and Institutional Issues""""HUMAN RESOURCES"";
""INTEGRATION AND COMMUNICATION""; ""Students""; ""Extramural
Grants Program""; ""Personnel Exchanges""; ""Federal Coordination"";
""PRIORITY SETTING AND ACCOUNTABILITY""; ""Overall VHP Priorities"";
""Observatory Priorities""; ""Interdivisional Issues""; ""Data Access and
Management""; ""6 A Vision for the USGS Volcano Hazards Program"";
""AN ALTERNATE SCENARIO FOR THE 2010 ERUPTION OF MOUNT
RAINIER""; ""7 Principal Conclusions and Recommendations"";
""RESEARCH""; ""HAZARD ASSESSMENT""; ""MONITORING""; ""CRISIS
RESPONSE""
""PROGRAMMATIC AND INSTITUTIONAL ISSUES""""References"";
""Appendixes""; ""Appendix A Biographical Sketches of Committee
Members""; ""Appendix B Oral Presentations and Written Statements"";
""ORAL PRESENTATIONS""; ""Other Federal Government Perspectives"";
""Other Public and Private Perspectives""; ""WRITTEN STATEMENTS"";
""Appendix C USGS Volcano Hazard Assessments""; ""Multi State"";
""Alaska""; ""Hawaii""; ""Washington""; ""Oregon""; ""California"";
""Foreign""; ""Acronyms""
