Record Nr.	UNINA9910787153503321
Titolo	The gulf research program : a strategic vision
Pubbl/distr/stampa	Washington, District of Columbia : , : National Academies Press, , 2014 ©2014
ISBN	0-309-31309-0 0-309-31307-4
Descrizione fisica	1 online resource (74 p.)
Disciplina	363.7063
Soggetti	Environmental monitoring - Mexico, Gulf of Environmental monitoring - Gulf Coast (U.S.) Environmental impact analysis - Mexico, Gulf of Mexico, Gulf of Environmental conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Advisory Group Gulf Research Program"Cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Frontmatter""; ""Contents""; ""PREFACE""; ""SUMMARY""; ""1 PROGRAM FOUNDATION""; ""2 PROGRAM MISSION, GOALS, AND OBJECTIVES""; ""3 STRATEGIES FOR LASTING BENEFIT""; ""4 INITIAL AND FUTURE ACTIVITIES""; ""5 PROGRAM OPERATIONS""; ""References""; ""Appendix AAdvisory Group Biographies""; ""Appendix BCharge to the Advisory Group"; ""Appendix COutreach Activities""; ""Appendix D Other Funding Programs""; ""CREDITS""
Sommario/riassunto	"The Gulf Research Program: A Strategic Vision establishes the Program's foundation and introduces its mission, goals, and objectives. It describes some initial activities and sets out the Program's vision for contributing lasting benefit to the Gulf region and the nation. The Program is an extraordinary opportunity to foster science on a regional scale and over the long term. In 2010 the Deepwater Horizon explosion and fire in the Gulf of Mexico caused the largest offshore oil spill in U. S. history, resulting in significant impacts on the region's environment and residents. Legal settlements with the companies held responsible led the federal government to ask the National Academy of Sciences to form and administer a 30-year program to enhance oil system safety, human health, and environmental resources in the Gulf of Mexico and

1.

other U.S. continental shelf areas where offshore oil and gas exploration and production occur or are under consideration. The new Gulf Research Program will receive \$500 million to support activities using three broad approaches: research and development, education and training, and environmental monitoring."--