

1. Record Nr.	UNINA9910964820603321
Titolo	Drawing Louisiana's new map : addressing land loss in coastal Louisiana / / Committee on the Restoration and Protection of Coastal Louisiana, Ocean Studies Board, Division on Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2006
ISBN	9786610349302 9780309164900 0309164907 9781280349300 1280349301 9780309654814 0309654815
Edizione	[1st ed.]
Descrizione fisica	1 online resource (205 p.)
Disciplina	333.91/815309763
Soggetti	Wetland restoration - Louisiana Coastal zone management - Louisiana Coast changes - Louisiana Endangered ecosystems - Louisiana Restoration ecology - Louisiana
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. 177-184).
Nota di contenuto	""Front Matter""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Summary""; ""1 Introduction""; ""2 The Historic and Existing Louisiana Coastal Systems""; ""3 Conflicts and Limitations to Achieving Goals""; ""4 Plans and Efforts at Restoring Coastal Louisiana""; ""5 The LCA Study Planning Approach, Modeling, and Project Selection Process""; ""6 The LCA Study and the Feasibility of Its Components""; ""7 Critical Knowledge Gaps""; ""8 Findings and Recommendations""; ""References""; ""Appendices""; ""Appendix A Committee and Staff Biographies""; ""Appendix B Acronyms and Abbreviations""
Sommario/riassunto	During the past 50 years, coastal Louisiana has suffered catastrophic

land loss due to both natural and human causes. This loss has increased storm vulnerability and amplified risks to lives, property, and economies--a fact underscored by Hurricanes Katrina and Rita.

Drawing Louisiana's New Map reviews a restoration plan proposed by the U.S. Army Corps of Engineers and the State of Louisiana, finding that, although the individual projects in the study are scientifically sound, there should be more and larger scale projects that provide a comprehensive approach to addressing land loss over such a large area. More importantly, the study should be guided by a detailed map of the expected future landscape of coastal Louisiana that is developed from agreed upon goals for the region and the nation.
