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| Descrizione fisica      | 1 online resource (198 p.)  |
| Disciplina              | 333.91/7160973  |
| Soggetti                | Coastal zone management - United States<br>Sustainable development - United States<br>Emergency management - United States  |
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| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Introduction : climate change and coastal resilience -- Coastal resilience : what is it? -- The vulnerability of coastal communities -- Coastal resilience : key planning dimensions -- Barriers to coastal resilience -- Understanding the political setting and context -- Principles of coastal resilience -- Tools and techniques for enhancing and strengthening coastal resilience -- Worcester County, Maryland -- Cannon Beach and the Northwest Oregon Coast -- Palm Beach County, Florida -- Charleston County, South Carolina -- New Orleans, Louisiana, and resilience after Katrina -- Brief coastal resilience profiles : La Plata, Maryland : rebuilding after a devastating tornado ; The villages at Loreto Bay, Baja California Sur : a model of a new, resilient, and sustainable coastal town ; Kinston, North Carolina : sustainable redevelopment and green infrastructure ; Solara : solar-powered affordable housing in San Diego County, California ; Maui County, Hawaii : resilient island paradise ; Noisette, North Charleston, South Carolina : large-scale coastal redevelopment with resilience and sustainability at the core -- Conclusion : the promise of coastal resilience. |