1. Record Nr. UNINA9910781655303321 Autore Beatley Timothy <1957-> Titolo Planning for coastal resilience [[electronic resource]]: best practices for calamitous times / / Timothy Beatley Washington, D.C., : Island Press, c2009 Pubbl/distr/stampa **ISBN** 1-61091-142-3 Descrizione fisica 1 online resource (198 p.) Disciplina 333.91/7160973 Soggetti Coastal zone management - United States Sustainable development - United States Emergency management - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Introduction: climate change and coastal resilience -- Coastal Nota di contenuto 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,

resilience.

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