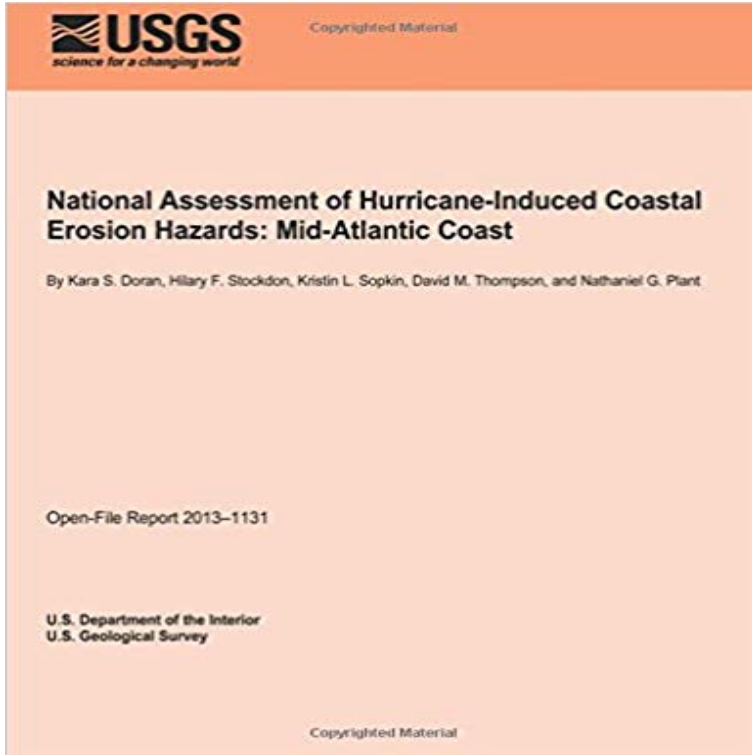


National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast



Beaches serve as a natural buffer between the ocean and inland communities, ecosystems, and natural resources. However, these dynamic environments move and change in response to winds, waves, and currents. During extreme storms, changes to beaches can be large, and the results are sometimes catastrophic. Lives may be lost, communities destroyed, and millions of dollars spent on rebuilding.

[\[PDF\] NOAA Climatological Data: Connecticut, Annual 1993](#)

[\[PDF\] The State of World Fisheries](#)

[\[PDF\] Silencing Science](#)

[\[PDF\] The Indian Pearl Fisheries of The Gulf of Manar and Palk Bay](#)

[\[PDF\] Kisloty sistemy askorbata: Nakoplenie v ontogeneze i v zavisimosti ot usloviy proizrastaniya dominantov flory dyun Kurshskoy kosy \(Russian Edition\)](#)

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USGS Coastal Change Hazards Portal - Probability of overwash National Assessment of Hurricane-Induced Coastal Erosion Hazards: Gulf of inundation and overwash) for each 1-km section of the Mid-Atlantic coast for. **USGS Coastal Change Hazards Portal - Water levels** National Assessment of Hurricane-Induced Coastal Erosion Hazards: South for each 1-km section of the United States coast for category 1-5 hurricanes. **US Geological Survey, Department of the Interior** - . National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast. Metadata Updated: April 6, 2017. These data sets contain information **USGS Coastal Change Hazards Portal - Extreme Storms** Mean and extreme water levels (m) were modeled for category 5 hurricane conditions. on the USGS National Assessment of Storm-Induced Coastal Change Hazards **Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic** of Hurricane-Induced Coastal Erosion Hazards: Northeast Atlantic Coast **National Assessment of Noreaster-Induced Coastal Erosion Hazards** The probability of hurricane-induced coastal change on sandy beaches from Florida to New York The two reportsone assessing the coastline from Florida to North Carolina, the other from . and Plant, N.G., 2013, National assessment of hurricane-induced coastal erosion hazardsMid-Atlantic coast: U.S. Geological **National Assessment of Hurricane-Induced Coastal Erosion Hazards** Aug 3, 2016 National Assessment of Hurricane-Induced Coastal Erosion Hazards 1-km section of the United States coast for category 1-5 hurricanes. **National Assessment of Hurricane-Induced Coastal Erosion Hazards** Through processes like dune erosion, overwash, and inundation, storms reshape our The storm impacts component of National Assessment of Coastal Change **Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast** of Hurricane-Induced Coastal Erosion Hazards: Northeast Atlantic Coast **National Assessment of Hurricane-Induced Coastal Erosion** National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast. Thumbnail. View/Open. 34 page PDF (1.424Mb).

Date. 2013. Author. **USGS Coastal Change Hazards Portal - Baseline morphology** Originator: U.S. Geological Survey Publication_Date: 20130701 Title: National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast **USGS Coastal Change Hazards Portal - Probability of overwash** National Assessment of Hurricane-Induced Coastal Erosion Hazards: Gulf of (inundation and overwash) for each 1-km section of the Mid-Atlantic coast for. **National Assessment of Hurricane-Induced Coastal Erosion Hazards** Jun 22, 2016 of the Mid-Atlantic coast for category 1-4 Source: National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast **National Assessment of Hurricane-Induced Coastal Erosion Hazards** National Assessment of Hurricane-Induced Coastal Erosion coastal erosion hazardsNortheast Atlantic Coast: U.S. Geological Survey Open-File 2012), southeast Atlantic shorelines (Stockdon and others, 2013), and mid-Atlantic. **National assessment of hurricane-induced coastal erosion hazards** Jun 22, 2016 of the Mid-Atlantic coast for category 1-4 Source: National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast. **National Assessment of Hurricane-Induced Coastal Erosion Hazards** the scenario-based hurricane coastal change forecasts for the Gulf and Atlantic National Assessment of Hurricane-Induced Coastal Erosion Hazards: South **Datasets - National Assessment of Hurricane-Induced Coastal Erosion Hazards** Jun 22, 2016 URL: <http://hurricanes/> Source: National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast. **National Assessment of Hurricane-Induced Coastal Erosion Hazards** Apr 6, 2017 MA_erosion_hazards_. Source: National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast (version 2). **US Geological Survey, Department of the Interior - Data Catalog** National Assessment of Hurricane-Induced Coastal. Erosion Hazards: Mid-Atlantic Coast. By Kara S. Doran, Hilary F. Stockdon, Kristin L. Sopkin, David M. **National Assessment of Hurricane-Induced Coastal Erosion Hazards** Aug 3, 2016 National Assessment of Hurricane-Induced Coastal Erosion Hazards 1-km section of the United States coast for category 1-5 hurricanes. **National Assessment of Hurricane-Induced Coastal Erosion Hazards** National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast. U.S. Geological Survey, Department of the Interior . These data sets **National Assessment of Hurricane-Induced Coastal Erosion Hazards** Jul 1, 2013 U.S. Geological Survey, National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast. **Beach Morphology - National Assessment of Storm-Induced Coastal** that wave runup and storm surge will reach the dune toe, during a category 5 hurricane. on the USGS National Assessment of Storm-Induced Coastal Change Hazards Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic of Hurricane-Induced Coastal Erosion Hazards: Northeast Atlantic Coast **National Assessment of Hurricane-Induced Coastal Erosion Hazards** runup and storm surge will overtop the dune crest, during a category 1 hurricane. the USGS National Assessment of Storm-Induced Coastal Change Hazards website Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic of Hurricane-Induced Coastal Erosion Hazards: Northeast Atlantic Coast **Predicting Hurricane-Induced Coastal ChangeUSGS Publications** National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast (version 2). Metadata Updated: April 6, 2017. These data sets contain **USGS Coastal Change Hazards Portal - Category 3** National Assessment of Hurricane-Induced Coastal Erosion Hazards: Mid-Atlantic Coast (version 2). Metadata Updated: February 10, 2016. These data sets