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Storm Data ,1997-03

Mitigation Assessment Team Report: Hurricane Charley in Florida - Observations, Recommendations, and Technical Guidance (FEMA 488) U. s. Department of Homeland Security, Federal Emergency Management Agency, 2013-04-26 Hurricane Charley made landfall on Friday, August 13, 2004, at Mangrove Point, just southwest of Punta Gorda, Florida. On August 19, 2004, the Federal Emergency Management Agency's (FEMA's) Mitigation Division deployed a Mitigation Assessment Team (MAT) to Florida to assess damages caused by Hurricane Charley. This report presents the MAT's observations, conclusions, and recommendations in response to those field investigations. Several maps included in our first chapter illustrate the path of the storm, the wind field estimates, the impact on people and infrastructure, and the depth of storm surge along the path. The width of the highwind field was very narrow even though hurricane force winds affected some portion of the Florida peninsula from Punta Gorda to Daytona Beach. There was little storm surge or coastal flooding because of the narrow size of the storm and the translational speed with which it came ashore and crossed the state. The

hurricane is believed to have been a design wind event (the wind speeds equaled or exceeded those delineated in the current version of the Florida Building Code [FBC]) for a narrow area from the point of landfall on the west coast inland for 120 miles. The design wind speed for Charlotte County (Punta Gorda) per the FBC is 114 to 130 mph (measured as a 3-second peak gust). The actual measured wind speed near Punta Gorda was 112 mph (3second peak gust) and measured speeds in other parts of the state suggest that Charley was a design wind event. The storm created a very small area affected by storm surge and most damage was not caused by flooding from storm surge, waves, or erosion. Because Hurricane Charley was a design level wind event, the resultant storm damage provides valuable evidence about the effectiveness of building codes and design practices as they ad-dress design guidelines for high winds. For buildings built prior to the adoption of the current codes, judgments were made about how the observed damage was reflective of the code to which the building was constructed, and the guality of construction or the inspection process that followed construction. Consideration also was given to the type and use of buildings. Many buildings that were expected to function for critical/essential services were

severely damaged by the hurricane and lost function for significant periods of time after the event. The recommendations in this report are based solely on the observations and conclusions of the MAT, and are intended to assist the State of Florida, local communities, businesses, and individ-uals in the reconstruction process and to help reduce damage and impact from future natural events similar to Hurricane Charley. The general recommendations presented in Section 8.1 relate to policies and education/outreach that are needed to ensure that designers, contractors, and building officials understand the requirements for disaster resistance construction in hurricane-prone regions.

Kissimmee Pete and the Hurricane Day, Jan,2008 In the late 1800s, Kissimmee Pete, cracker cow hunter, stands up to a hurricane that threatens his herd of cattle and the people, buildings, animals, and plants of Punta Rassa, Florida. Includes facts about Florida history and hurricanes.

Diagnostic Report of the National Hurricane Center ,1991 Hurricane Hugo, Puerto Rico, the Virgin Islands, and Charleston, South Carolina, September 17-22, 1989 National Research Council,Division on Engineering and Physical Sciences,Commission on Engineering and Technical

Systems, Board on Natural Disasters, Committee on Natural Disasters, 1994-02-01 This volume provides an account of the 1989 Hurricane Hugo for historical purposes, evaluates the physical phenomena involved and the performance of structures and systems, and identifies and recommends cases where an in-depth study would improve our ability to analyze and forecast such failures.

Indian River County Beach Erosion Control ,1981

Sailing Directions (enroute) for the Caribbean Sea ,1991

Florida's Hurricane History Jay Barnes,2012-08-15 The Sunshine State has an exceptionally stormy past. Vulnerable to storms that arise in the Atlantic, Caribbean, and Gulf of Mexico, Florida has been hit by far more hurricanes than any other state. In many ways, hurricanes have helped shape Florida's history. Early efforts by the French, Spanish, and English to claim the territory as their own were often thwarted by hurricanes. More recently, storms have affected such massive projects as Henry Flagler's Overseas Railroad and efforts to manage water in South Florida. In this book, Jay Barnes offers a fascinating and informative look at Florida's hurricane history. Drawing on meteorological research, news reports, first-person accounts, maps, and historical photographs, he

traces all of the notable hurricanes that have affected the state over the last four-and-a-half centuries, from the great storms of the early colonial period to the devastating hurricanes of 2004 and 2005--Charley, Frances, Ivan, Jeanne, Dennis, Katrina, and Wilma. In addition to providing a comprehensive chronology of more than one hundred individual storms, Florida's Hurricane History includes information on the basics of hurricane dynamics, formation, naming, and forecasting. It explores the origins of the U.S. Weather Bureau and government efforts to study and track hurricanes in Florida, home of the National Hurricane Center. But the book does more than examine how hurricanes have shaped Florida's past; it also looks toward the future, discussing the serious threat that hurricanes continue to pose to both lives and property in the state. Filled with more than 200 photographs and maps, the book also features a foreword by Steve Lyons, tropical weather expert for the Weather Channel. It will serve as both an essential reference on hurricanes in Florida and a remarkable source of the stories--of tragedy and destruction, rescue and survival--that foster our fascination with these powerful storms.

Pub124, 2004 Sailing Directions (Enroute) ,2004 Sailing Directions 124 (Enroute) covers the East Coast of South America

from Playa Point in Venezuela to Cabo de Hornos near the southernmost tip of Argentina to the South Sandwich Islands. It is issued in conjunction with Sailing Directions 160 (Planning Guide) South Atlantic Ocean and Indian Ocean. The companion volume is Sailing Directions 120.

Progress of Studies on the Impact of Hurricane Hugo on the Coastal Resources of Puerto Rico William C. Schwab,Rafael W. Rodríguez,1992

Publications ... United States. Hydrographic Office, 1955
 Disaster Savings Accounts United States. Congress. House.
 Committee on Small Business. Subcommittee on Finance and
 Tax, 2008

Living with the Puerto Rico Shore David M. Bush,1995 In this, the eighteenth title in Duke University Press's Living With the Shore series, the authors present a user's guide to the coastal zone of Puerto Rico. Presenting a geological appraisal of the history, dynamics, and hazards of the island's coastline, Living With the Puerto Rico Shore is the first in the series to examine a tropical region and the first to examine an area outside the continental United States. The book provides detailed descriptions of the entire shoreline, noting the specific coastal hazards of each coastal

reach. These hazards include coastal erosion, storm surge flooding, and potential damage from earthquakes. Where highdensity development or significant roads and utilities are particularly at risk, these are also noted. The effects that sand mining, seawalls, jetties, and other attempts at coastal engineering have had on the island are examined. Finally, the authors discuss historical and legal aspects of coastal planning in Puerto Rico, presenting guidelines for selecting building sites. Of interest to all concerned with protecting our shores and beaches and useful to the coastal planner and manager, Living With the Puerto Rico Shore contains an extensive bibliography and a list of agencies involved in coastal issues.

U.S. Geological Survey Water-supply Paper ,1982 Monthly Weather Review ,2003

Heart of the Storm Col. Edward L. Fleming,2004-04-01 Advance praise for Heart of the Storm Col. Ed Fleming tells a story of true heroism about the constant dangers faced by the pilots and crews who fly the most versatile-and vulnerable-aircraft in the skies today.-John Glenn, former U.S. senator, astronaut, and bestselling author of John Glenn: A Memoir To risk your life to save a stranger is the highest mark of a human being. Ed Fleming is such a man,

and this book is a great read.-Dr. Jerri Nielsen, author of the #1 New York Times bestselling Ice Bound Filled with suspense and emotion, Heart of the Storm reads like a thriller--but it's all true. Ed Fleming has led a dramatic and interesting life, and this book portrays it in living color.-Robert K. Tanenbaum, New York Times bestselling author of Resolved and Absolute Rage

Climatological Data ,1929

Dreams in the New Century Gary R. Mormino, 2022-05-17 Florida Book Awards, Gold Medal for Florida Nonfiction Florida Historical Society Charlton Tebeau Book Award A leading Florida historian explores one of the state's most consequential eras It was a time of stunning episodes of boom and bust, an era of extremes, a decade of historic changes that point to Florida's future. In this book, eminent historian Gary Mormino illuminates early twenty-firstcentury Florida and its connections to some of the most significant events in contemporary American history. Following Mormino's milestone work Land of Sunshine, State of Dreams, which details the dynamic history of Florida from 1950 to 2000, Dreams in the New Century explores the state's tumultuous next chapter, a period that included the Bush v. Gore election, 9/11, the housing bubble and Great Recession, and the election of Barack Obama. During

these years the Elián González story engrossed the country. Tim Tebow rose to football fame, and Donald Trump became a Florida celebrity. From hurricanes to Ponzi schemes, red tides, climate change, the "Stand-Your-Ground" gun law, demographic diversity, and more, Florida offered nonstop news fodder that reflected its extraordinary internal trends and its importance in the nation. As Mormino shows, Florida is a place of deep conflicts-North and South, liberal and conservative, newcomer and local, growth and conservation-with histories that can be traced back centuries. In 2000 2010, Mormino argues, these tensions collided to produce a "Big Bang" that will continue to resonate in years to come. Mormino takes stock of this crucible of change and explains the social, cultural, and political intricacies of a state the world struggles to understand. Dreams in the New Century unravels Florida's complicated recent history in a gripping, informative, and fascinating narrative.

Beyond the Sunshine Rick Baker,2018-04-01 From the time the first humans reached the Florida peninsula more than 12,000 years ago through today's complex and diverse state, this timeline narrative sets Florida's fascinating history against the backdrop of world events. Learn how early native peoples, European

exploration, wars, and transformative economic, social, cultural, and technological changes have shaped and continue to shape the Sunshine State.

Remote Sensing of Hydrometeorological Hazards George P. Petropoulos,Tanvir Islam,2017-11-02 Extreme weather and climate change aggravate the frequency and magnitude of disasters. Facing atypical and more severe events, existing early warning and response systems become inadequate both in scale and scope. Earth Observation (EO) provides today information at global, regional and even basin scales related to agrometeorological hazards. This book focuses on drought, flood, frost, landslides, and storms/cyclones and covers different applications of EO data used from prediction to mapping damages as well as recovery for each category. It explains the added value of EO technology in comparison with conventional techniques applied today through many case studies.

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