Record Nr. UNINA9910463537603321 Lessons from Hurricane Ike [[electronic resource] /] / edited by Philip B. **Titolo Bedient** Pubbl/distr/stampa College Station, Tex., : Texas A&M University Press, 2012 **ISBN** 1-280-77230-1 9786613683076 1-60344-736-9 Edizione [1st ed.] Descrizione fisica 1 online resource (210 p.) Altri autori (Persone) BedientPhilip B. <1948-> Disciplina 363.34/922097641 Soggetti Hurricane Ike, 2008 Hurricanes - Texas - Gulf Coast Hurricane protection - Texas - Gulf Coast Emergency management - Texas - Gulf Coast Storm surges - Texas - Gulf Coast Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto An introduction to Gulf Coast severe storms and hurricanes / Philip Bedient and Antonia Sebastian -- Hurricane Ike / Philip Bedient and Antonia Sebastian -- A brief introduction to the meteorology of tropical cyclones / Jeffrey Lindner -- Flood prediction and flood warning systems / Jeffrey Lindner, David C. Schwertz, Philip Bedient, and Zheng Fang -- Predicting storm surge / Clint Dawson and Jennifer Proft --Using social vulnerability mapping to enhance coastal community resiliency / Walter Gillis Peacock, Shannon Van Zandt, Dustin Henry, Himanshu Grover, and Wesley Highfield -- Emergency management and the public / Bill Wheeler -- Emergency evacuation and transportation planning / Carol Abel Lewis -- Lessons in bridge infrastructure vulnerability / Jamie E. Padgett and Matthew Stearns --Hurricane impacts on critical infrastructures / Hanadi S. Rifai -- Land use change and increased vulnerability / Samuel David Brody -- Steps

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If Hurricane Ike had made landfall just fifty miles down the Texas coast,

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the devastation and death caused by what was already one of the most destructive hurricanes in US history would have quadrupled. Ike made everyone realize just how exposed and vulnerable the Houston-Galveston area is in the face of a major storm. What is done to address this vulnerability will shape the economic, social, and environmental landscape of the region for decades to come. In Lessons from Hurricane Ike, Philip Bedient and the research team at the Severe Storm Prediction, Education, and Evac