Record Nr. UNINA9910705890603321 Autore Teague William J. **Titolo** Current-topography interaction and its influence on water quality and contaminant transport over shelf-edge banks / / authors William J. Teague, Hemantha W. Wijesekera, Ewa Jarosz New Orleans, LA:,: U.S. Department of the Interior, Bureau of Ocean Pubbl/distr/stampa Energy Management, Gulf of Mexico OCS Region, , July 2014 Descrizione fisica 1 online resource (vii, 280 pages): color illustrations, color maps Collana OCS study;; BOEM 2014-771 Soggetti Ocean bottom - Texas - Flower Garden Banks National Marine Sanctuary Data collection platforms - Texas - Flower Garden Banks National Marine Sanctuary Environmental impact analysis - Texas - Flower Garden Banks National Marine Sanctuary Offshore oil industry - Texas - Flower Garden Banks National Marine Sanctuary Offshore gas industry - Texas - Flower Garden Banks National Marine Sanctuary Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "July 2014." Note generali "The FGB are a series of topographic banks formed by coral reefs located on the Texas-Louisiana continental shelf in the northwestern Gulf of Mexico. They are part of a marine sanctuary designated as the Flower Garden Banks National Marine Sanctuary (FGBNMS)..."--Page 2. Includes bibliographical references. Nota di bibliografia