



Environmental Impact Assessment on Land Reclamation from Sea

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GRIN Verlag. Paperback. Book Condition: New. Paperback. 20 pages. Dimensions: 10.0in. x 7.0in. x 0.1in. Scholarly Essay from the year 2013 in the subject Environmental Sciences, grade: 3, - (UNESCO-IHE), course: Environmental Monitoring and Modelling, language: English, abstract: Protection against flooding and creating deep access to maritime sea routes was the basic requirement for creating prosperity. In the course of many centuries, hydraulic engineering, dredging technology and land reclamation have emerged as means for creating water-bound prosperity and economic development (DEME, 2013). Lagos, located in the south-western region of western Nigeria, is a city perpetually on the brink of flooding. Bounded in the South by the Atlantic Ocean, the city is situated on the mainland, home to 70 of the city's population with series of islands and a peninsula that holds the remaining 30 (Ogunlesi, 2012). The pressures of overpopulation, the growth of industry and the need for protection of the environment were the driving forces behind the project to conquer land from the sea. Although Lagos state is the smallest state in Nigeria, with an area of 356, 861 hectares of which 75, 755 hectares are wetlands, yet it has the highest population. The rate of population growth is about...



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