Analysis of the Development of Geoeconomic Activities Based on Environmental Criteria (Case Study: Bandar Anzali Free Zone)

asghar ramezan zadeh*,

Abstract The Anzali Free Zone, with its growing activity, has become an Anzali region day by day, and in fact the Gilan province has become one of the pillars of revenue generation. The study and data obtained through a questionnaire designed to achieve the required information and assess whether development of geo-economic activities has an impact on the environment of the Anzali Free Zone. Based on the obtained data and analysis of the obtained data, changes in the Anzali natural ecosystem and the construction of the commercial area, the construction of an oil rig, the construction of a transit road, the construction of a free housing complex, the construction of industrial settlements, the construction of various piercing berths, the attraction of tourists. Although the economic prosperity and potential economic activity have been boosted in this region, unfortunately, the long-term sustainability of the above-mentioned causes the destruction of the Anzali Free Zone. The results obtained and analyzing the data the questionnaire using Cronbach's alpha and their analysis indicate that the Caspian Sea port construction in the Free Industrial Zone of Anzali causes environmental pollution as well as economic activities, although in the economy of this region It is effective but contributes to the environment of the Anzali Free Zone, and the overall conclusion is that the geo-economic activities of the Free Zone have direct effects on the environment. Key words: Anzali Free Zone, Economic Activity, Caspian Sea, Geo-Kenomic

Keywords: Key words: Anzali Free Zone, Economic Activity, Caspian Sea, Geo-Kenomic

Islamic Azad University, Rasht Branch - Thesis Database دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات بابان نامه ها