

عنوان مقاله:

Environmental and ecological considerations for Orange-spotted Grouper cage culture in Qeshm Island, based on GIS

محل انتشار:

دومین کنگره بین المللی علوم و مهندسی (سال: 1397)

تعداد صفحات اصل مقاله: 10

نویسنده:

Maryam Noory Balaneji - Department of Fisheries, Faculty of Marine Science and Technology, University of ,Hormozgan,Bandar Abbas, Iran

خلاصه مقاله:

Statistics and all of that global governance the demand for its use in the den or tool is increas rapidly. In Iran, most of it in the areas of population away from the work of the twenty of the month and those of the other tool except it was not different items, due to the growth of public awareness and disseminating information about the properties in use of the tool and its use is growing. Fish in cage one of these measures more effective tool in the development of its reserves and the impact of these the efficiency of these proteins in human society is taking. The system of the location information into the database as a centralized access to, stored building, to update the facade of the use different forms of static data and other dynamic made possible with the help the technology and the technology of obtaining information such as the burning of the land in both the surveyor, satellite geodesy is, however, the photogrammetry, remote sensing away and it is the policy of the database, members of the information (cartographer of elevation and computer graphics) and is now one of the modes and methods of the information, today as a powerful tool in the process are the reference points geographic to raise the maximum. In this paper, the Site Selaction Environmental and ecological considerations of Orange spotted grouper in waters surrounding the southern Qeshm Island of forwarding .an analysis model management (SWOT) and GIS

کلمات کلیدی:

.Site selection, Cage culture, Orange-spotted Grouper, ecological assessment, GIS, Qeshm Island

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/878006

