Abstract

This research tries to analyze effective factors in rural landscape in rural areas of Zabol city. This is descriptive research and a kind of survey and survey tools in this research are questionnaires. For gathering information about testing, researcher hypothesis made from these questionnaires. In this way after choosing a population which consist of villagers, rural assistance and municipalities in Zabol and around areas, the questionnaires published and distributed between them. Sample mass has been determined by using Cochran formula and for selecting samples a kind of simple and random sampling used. After gathering information data had analyzed by using SPSS (version 18). Then in inference part according to t- test and Ferridman test all research hypothesis tested. The results showed that official decisions, people participation, officers in rural areas such as municipalities and devoted investments and budget are effective in developing landscape of rural areas in Zabol city.

Key words: rural landscape, Zabol city, people participation



University of Zabol Graduate school P A Campus Faculty of Literature and Human science Department of Geography

The thesis Submitted for the Degree of Master of science
In the field Geography and Rural Planing

Subject:

Analysis of factors affecting rural green space (A case study: rural areacity of Zabol)

Supervisor(1): Dr.m.tavakoli

Supervisor(2): Dr.m.mirlotfi

By: Saeed Rafighdoost

September -2014