

Assessment impacts of participation project in rural development
(case study: Hamoon porvice)

ABSTRACT

Menarid international project, is the first project that seeks to establish cooperation and solidarity between 3 levels: people and government organizations and non-governmental organizations that performed for sustainable management of land, with emphasis on sustainable management of natural resources in Sistan plain. The aim of this study is evaluating the impact of this project on the lives of the pilot rurals. Type of research is descriptive-analytic and research method is survey. Methods and tools for data collection are library and field. The population of rural residents in villages of Menarid pilot project has been implemented (2326 people). Sample society include 329 persons via Morgan table cocheran. Quota and simple accident methods were used for the distribution of the sample population (329 individuals) between the villages. Methods of data analysis include using statistical tests such as single-sample T-test and correlation. In order to test the first hypothesis results of T test showed the effects of socio-economic projects among rural groups Menarid are very much and public satisfaction is relatively high. Most Score allocated respectively to phrases such as: satisfaction of the project MENARID in the amount of money that paid for the training of rurals (with a score of 4.72), satisfaction with income jobs created by the project Menarid (4.45 points), job satisfaction, reliability and durability of jobs created by the project Menarid (with a score of 4.36), and satisfaction with the usefulness of the courses (with a score of 4.23). people can work together in the public affairs of the country (4.32), and increased convergence and people can work together in personal matters (3.98) over baseline were evaluated. Difference between test value and mean calculated positive and significance level is less than 0.05 in all cases. Results also showed a high level of positive public opinion about social economic. In other words, the difference between test value and mean calculated positive. This is calculated very high because the Sig or meaningful level of less than 0.05. in context of environmental development also all phrases calculated positive and the difference is positive because the Sig significance or significance level of less than 0.05. Scores environmental of projects Menarid in raising awareness and people's efforts to improve soil quality and land (4.96), and improved soil quality and land (4.87).

Key words: Rural development Menarid, Participation, Hamoon country.



University of Zabol

Graduate school

Faculty of and Humanities Literature

Department of Geography

The Thesis Submitted for the Drgree of Master of Science

(In the Field of Geography and Rural Planning)

Title

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January2017