Abstract

Lake Urmia is one of the most important issues of national and regional crisis and revival of the demand of the people in East and West Azerbaijan province. What is known in the agricultural sector is a big change. Lifestyle, business and the professions and livelihoods of people in the region must change, because despite its agricultural water consumption, low efficiency and not cost-effective to replace areas of modern agriculture, instead of the traditional lands of the province, as well as planting in the basin of the lake limit and any operation of water control, and in addition, the government, Salanh¬Ay rental rates to farmers for agriculture in the region of 510 million cubic meters of annual pay at least water into the lake. This study analyzes the economic and financial removing agricultural land from cultivation of tea Jb¬Shyr castle dam lake's basin using cost-benefit analysis is Prdakhthshdh. Required data is collected by random sampling and questionnaire. To estimate the software package STATA version 14 software is used EXCEL and COMFAR3. The study results showed that the project is not economically justified.

Keywords: Cost-benefit analysis, cvm, oromye lake



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Cost-benefit analysis remove agricultural land from agriculture in the catchment area of the oromye lake: case study ajabshir galachay dam

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