



Recognizing accelerate factors of Irrigation Networks Management Transfer Toward Farmers of Experts Viewpoint of the east Azarbaijan Regional Water Corporation

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Survey of laws and regulations related to public management, utilization management of soil and water resources than ever that the basic problems of utilization management the duties of the State Policies and Project Development and Construction and ignoring the role of people and the gradual with drawl of public sec to management began and the remedy has led the people back to the management arena. Now, in the context of good people back into management Success has not been achieved. N adequate attention to the principles, procedures and overall management of the transition process, the main reason for the failure is. Although public transport is essential to the management of water distribution but understanding the context and the proper use of available beds, it is a requirement. This type of research is applied research and the descriptive - correlation. And It aims to Recognizing accelerate factors of Irrigation Networks Management Transfer toward Farmers of Experts Viewpoint of east Azarbaijan Regional Water Corporation. This study attempts to identify the barriers to the transfer of management aspects of corporate and governmental, cultural, social, economic, financial, and environmental and natural. Research tool was a questionnaire, its validity was confirmed by experts and Reliability using Cronbach's alpha (0/87) Verified. To 83 experts and managers of irrigation systems questionnaires were given (Census method). SPSS software was used for data analysis and Factor analysis techniques were used for Classification results. Variable were classified in 6 factors. And 60/071 percent of the variation is explained. Managerial factors with 20/088 percent , Social factors with 12/723 percent , The job satisfaction of 7/869 percent , Cultural factor 7/642 percent , The structural factor of 5/909 percent, Individual situations and terrain with 5/839 percent.

Key Words: East Azarbaijan, Management Transfer, Irrigation Networks, accelerate factors of Management Transfer, Experts of Regional Water Corporation