K

Islamic Azad University-Ahar Branch

Geographic Space

An Approved Scientific, Research-based Quarterly

Pari Shokri Firoozjah<sup>1</sup>

The Study Components of Effective on Citizen Satisfaction The Quality of Residential Environment (case Study: regions 1 and 8 of Tabriz)

Date received: 16 February 2012 Date accepted: 8 April 2013

**Abstract** 

Rapid growth of cities and its physical development is led to the various crises in the urban life such as environmental problems and life quality decline. This study is aimed to determine the satisfication of citizens living quality and environment miran identify variables influencing satisfication of citizens living in regions 1 and 8 of the comprehensive plan as a Tabriz. Research method was survey- analytical so that required data are collected using questionnaires and have been analyzed with factor analysis test, T- test, and pearson correlation cofficent.. Based on the results, the satisfaction of residents living in areas 1 and 8 Tabriz in 2.862 with a median of 3 has been rated as an average satisfaction of the inhabitants of their residential environment is. Among the seven components of the Pearson correlation coefficient, respondents

1 - Assistant Glider Geography and Urban Planning in Payame Noor University, Tehran Iran.

rate the comfort of the seventh component of residential environment with a significance level of .385, and the correlation coefficient -.045 have bemoaned.

**Keyword:** Factor Analysis, T- Test, Pearson Correlation Coefficient, Satisfaction, Residential Environment.