



Specifying the environmental consistency indexes on Rasht tourist recreation complex

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Abstract

Tourism is one of the main elements of relocation motivations development, decreasing working time, increasing recreation time resulted from it and improving relocation conditions is a known procedure of tourism actions division which is accompany by the residing time and often traverse distances and has become essential component in motivation growth and short tourism relocation. So midway welfare service complexes have efficient role on increasing travel volumes in roads and tourism development. Today's according to the transportation development especially road transportation and development of transport production technology and development and variety of traffic, provision of services to passengers and drivers along ways has changed substantially and their needed services have changed from the variety, quality and quantity perspectives. Tremendous road transportation development in Iran and the country road network from one hand and chaotic disperse and welfare services places inefficiency along the roads from the other side have resulted so many problems for passengers and drivers. The aim of this project is introducing practicable ways for designing midway resident and recreation complexes to use tourism industry along local societies revenue. Human activities has resulted in changes on earth which negative effects threatened human and all creatures lives. As scientists and specialists who have studied environment and nature from different perspectives, deduced that if the man continues these activities, living on the earth will be impossible for him and other creatures. This research is based on descriptive- analytic field method. This research has been gathered by field and observation method. In this research for theoretic framework codification, first the subject literature and theoretical bases discussed in details by the documented way, and then by analyzing present approach, the discussions deduced logically and so conceptual framework codification. So, beside environmental consistency quality index quantity analyzing of indexes has been done using questionnaire designing based on sample volume and by SSPS software. The research findings shows that midway tourist recreation complexes replication to tourism need and its effect on tourist attraction is very high. And also it can be deduced that the connection between midway tourist recreation complexes'



architecture and the region natural elements, using existence region rich architecture in designing is depended.

Key words: Tourism, Transportation, Welfare services complexes, Environment consistency

1. Introduction

Issue expressing: Environmental problems is one of the basic today's urban issues and is resulted from their contrast with the nature, this process will be resulted in imbalance between human and nature and disorder in ecosystem connections. During last three decades of 20th century environment consistency issue attracted many people attention especially researchers and governments and as today's cities are the most important factors on environment consistency, demand for urban consistent development and consistent cities is the most important challenge of human urbanism in 21st century.

In recent years various ways including using environmental indexes for evaluating urban life cycle, man made crafts and focuses are used. Today's it's obvious that using indexes we can improve public plans by specifying issues and providing measurement field for better evaluating of plans successes or fails. Index means marker, that means it is used for showing or pointing to the gesture, route or an especial act. Population increase, science and technology development, increasing leisure time and so many other factors, has resulted in attraction people attention to tourism category, so this industry experts according to their special knowledge indicate that tourism development without infrastructure and it's elements never provides. This research goal is recognizing environmental consistency indexes and specifying it on Rasht tourist recreation complex.

Research questions: this study tries to answer this questions:

1. How many tourist recreation complexes in Rasht- Rodbar midway can answer the tourism needs in this area?
2. how much effective is Rasht – Rodbar midway tourist recreation complex on tourist attraction to this city?
3. How much the midway tourist recreation complex architecture is connected to the region natural elements?

Using the rich architecture of the region how can find complexes designs which introduce Guilan architecture and cultural values to the natives and faring tourists?

Research method: the present research is descriptive and has studied people attitudes about life environment in a field condition. Information gathering has been done by the library-field method.

Research history: there are many researches about environmental indexes and tourists effects on it like Hosseini, Bagheri et al. who study the environment indexes, the research concludes that reconstructed local places, have no consistent urban design and of the natural environment can't respond the inhabitants needs and interests. So that thermal comfort strategies, light and sight, wind, sound and environment quality improvement, by