

# Analysis Tourism Potentials of Kermanshah Province, Iran, in GIS Environment: A Case of Study Intensive and Extensive Ecotourism

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**Abstract** Kermanshah province of Iran, with unique features such specific animal and plant species, very suitable climate, roaring waterfalls and etc. currently, is used by so many people as a ecotourism region And has the capacity to become an ecotourism zone in the country. In this research for feasibility of ecotourism development in mentioned area, first in the identification process, ecologically sustainable sources including vegetation cover, soil, geology and geomorphology has been identified and then in summarization and analysis step data obtained from the previous step, were processed and classified to enter in GIS environment; land surveying was conducted and then it combined with soil map and vegetation cover maps, ecological unit map, which is the base of ecological assessment, is obtained. Unsustainable resources such as water, climate and etc. were also considered.

**Keywords** Sustainable, Unsustainable, Ecologic, Intensive, Extensive, Ecotourism

## 1. Introduction

Development of communication and increase the number of tourists And revenues from that growth Many such communities has led to employment)[9] World Tourism Organization, the number of tourists in 2000 was estimated at close to 700 million people And predicts the number of cases in 2010 to one billion in 2050 to more than 1/6 billion Should be considered in the development of the tourism bring economic benefits for communities, Revenue from tourists about a trillion dollars in 2010 and in 2020 will be around 2 trillion dollars, and it has Regional development and improve the living conditions of the people,[12] Ecotourism travel to relatively undisturbed natural areas with interesting subjects for study and enjoyment of natural landscapes and wildlife species that defined the cultural aspects of the region[13] In relation to the term ecotourism, first is used by Sbalys Laskvryn ecotourism is the person to travel to certain areas of intact and relatively unspoiled natural landscapes, wildlife and enjoy the admiration of all the cultural attractions of the area[10] Bellamy believes the main activities of the following criteria should be considered touristy activities, 1 - nature-based attractions should be prominently. 2 - attractions for visitors have teaching and

learning 0.3 - Tourism management move in ecological, social, cultural and economic sustainability principles[11] The paper deals with the effects of Ecotourism on ecological, economic, cultural and social And quality control mechanisms and consider the ethics debate[14] In terms of attitude and ecotourism Attitudes and behaviors of local conservation touristy attractions, shows The general attitude in relation to the conservation of protected areas determine the participation of local communities kermanshah location on the Earth between 33 to 35 degrees north latitude and 47 to 45 degrees east long latitude and it is 24,640 square kilometers, Kermanshah Province is one of the most historical areas of Iran that have Mountain temperate climate and picturesque and diverse landscapes. Explanation of natural potentials of Mirages for ecotourism and providing necessary projects are geographer's tasks And negligence in this case, will cause ignoring applicable role of geography. Study of physical resources (climate, rocks, soil, form of land), and biological resources (plant) is essential to recognize power and natural potentials of Mirages in any area. Although mirages of our country with great features and geographically diverse perspectives have actual and potential power for attracting ecotourist, but unfortunately, many of these potentials have not been used properly. Certainly with a comprehensive knowledge, designing, proper preparation and management, sustainable development program can be achieved and ecological crises that threaten the ecosystems and humans, can be avoided. In modeling and evaluation step, with creating the ecotourism

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model in compliance with national and international standards, the zoning map of ecotourism and its classes were conducted. Thus some zones for extensive and centralized ecotourism were introduced.

## 2. Literature

This study, like other research studies are designed according to three main aspects: Identifying existing situations and conditions, Identifying situations and opportunities of research and their analysis, and Planning for optimal utilization of the situations and opportunities, with emphasis on the principles and objectives of sustainable development. So In the first stage human and natural conditions of the study area are identified and analyzed then natural features and attractions of study area as a combination of Attractions, and also Mirage position in each of obtained zones are determined by the synthesis of thematic maps. Classified thematic maps of climate, soil, vegetation cover, elevation, slope, etc. are provided as level of information and through the synthesis of two criteria (two of two) will be synthesized and finally ecotourism potential of each zone is determined. Also role and place of Mirages as independent or dependent ecosystems are identified and can be used in planning. In the final stage, based on existing characteristics and potential regional capacities, in order to exploit the ecotourism, required planning is done[1].

Ecological resources in a major division can be divided into two types, sustainable and sustainable resources. Sustainable ecological resources are resources that are fixed in place. These resources include: 1: rock - 2: land form and geomorphology- 3: soil- 4:plant.

Such changes in resources, if does not affected by natural and human extreme force, often will become slow per unit time. Unsustainable ecological resources, are resources that are not fixed in place, changes in these resources are fast per unit time. Unsustainable ecological resources include: 1: climate 2: Water resources Sustainable Resources have important role in evaluating the potential for various applications. To identify the source of each categorization of resources according to the situation of the study area, the surveying will need to include: 1: Slope map- 2: elevation ma- 3: Preparation of geographical indirections- 4: Land form unit map-5: Geomorphologic map 6:Soil map (land use map) -7: Density map of vegetation cover. To prepare tabular drawings, driving directions and height from sea surface, at first topographic map of the area where its level lines have been digitized, is recorded in computer as an informational layer. Then, from these informational layers, by the GIS command functions, tabular drawings, aspect, and elevation are prepared.[8]

## 3. Materials and Methods

### 1. Preparation method of land form unit maps

Land form includes natural units and each unit under the same conditions of: climate, weathering, erosion and evolved mass deposition, has turned into the current form. So soils which are formed in a land unit and on a specific rock, and in a similar situation, have similarity; their physical properties are also similar, so the land form reveals Soil and herb on it. In this case, by understanding the form of the land we can realize them and its potential for land using. According to what stated, each land form unit displays a large ecosystem. [6] Among parameters of the land form which sometimes includes up to eight different items, only by knowing the three parameters slope, height from sea surface, and geographical indirections, land form of area can be identified. So for mapping units of land form, first land form must be decomposed into its main components, including the slope, height from sea surface, and geographical indirections. In prior phase, this work was done with preparing Floor Plans of above items. Now it is necessary that each of these components are combined to present a unique units of land form. To combine these components first, floor plan of height from sea surface is placed on floor plan of tabular drawing. And after obtaining the new map which is called a "Preliminary plan of land form units", it will be placed on floor plan of geographical indirections map at last and the final plan of land form units is obtained. In fact in this map, various units of land that is different in terms of floor elevation, slope, and geographical directions are identified. [3]. In obtained map, each unit contains three characteristics: slope.

### 2. Zoning for mapping unit

The data that we import into Geographic Information System (GIS) cannot be rawly used for assessment and planning. Data whether maps or tables, are spread out such that without integration are confusing. Thus, processed data must be analyzed. Then, depending on the purpose, should be interpreted and eventually turn into regular groups. Analysis and interpretation of data, for integration in geographic information systems, consider Geographic information as finding a template or pattern of similar and homogenous structures among the entered data. These similar and homogenous structures for assessment and planning are Mapping Unit (MU). Mapping Unit for assessment and land planning is called Ecological Unit, and it can be justified as a micro ecosystem. Because the obtained ecological unit, is derived from combining a large number of ecological parameters it can show land capability much better. Therefore zoning method for mapping unit (ecological unit) is performed to achieve the same or homogeneous data structures on the map (which represents the spatial aggregation of the data set). Thus, following the conclusion of the data, with questions and answers or foremost with a molding, it is easier and more accurate and faster to evaluate the need for planning and finally make decision. (Ibid)

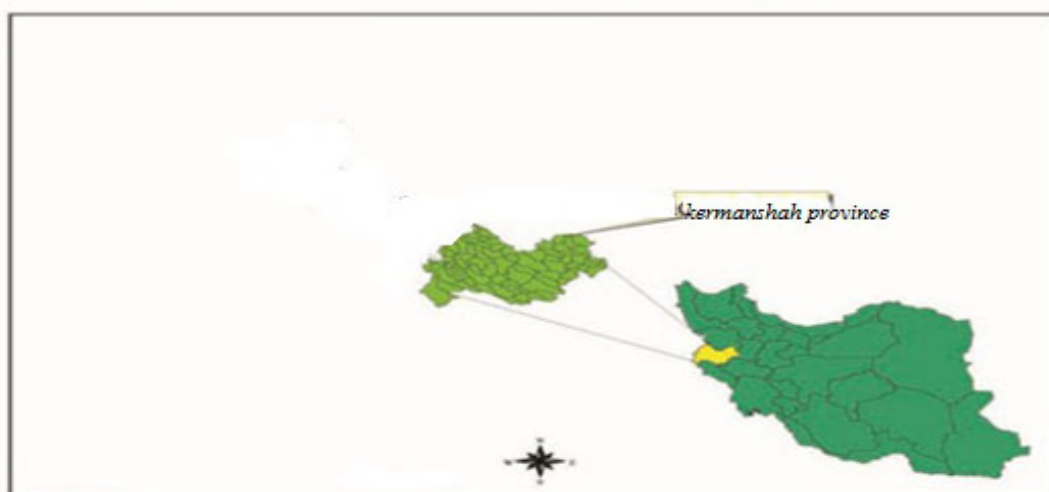


Figure 1. Kermanshah basin map

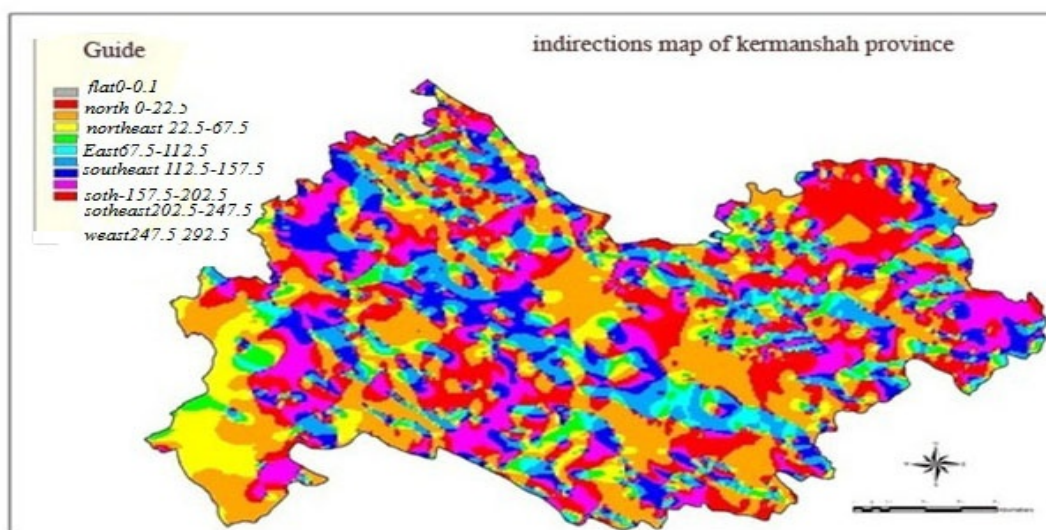


Figure 2. Geographical indirections map

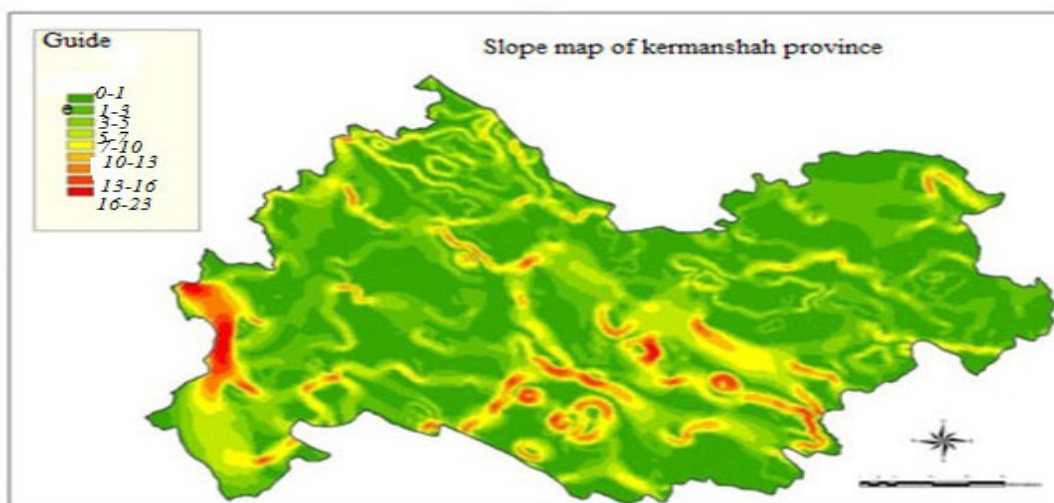
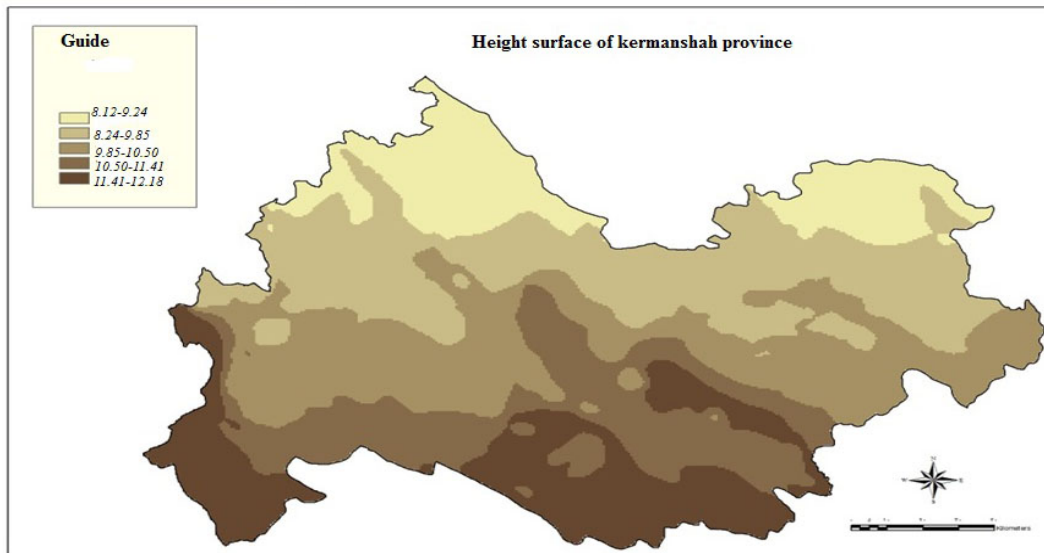
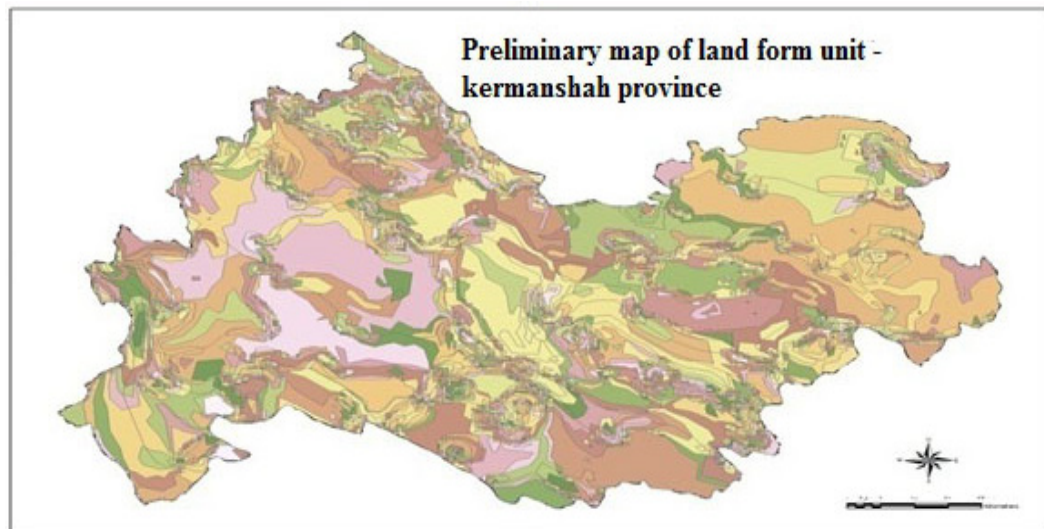


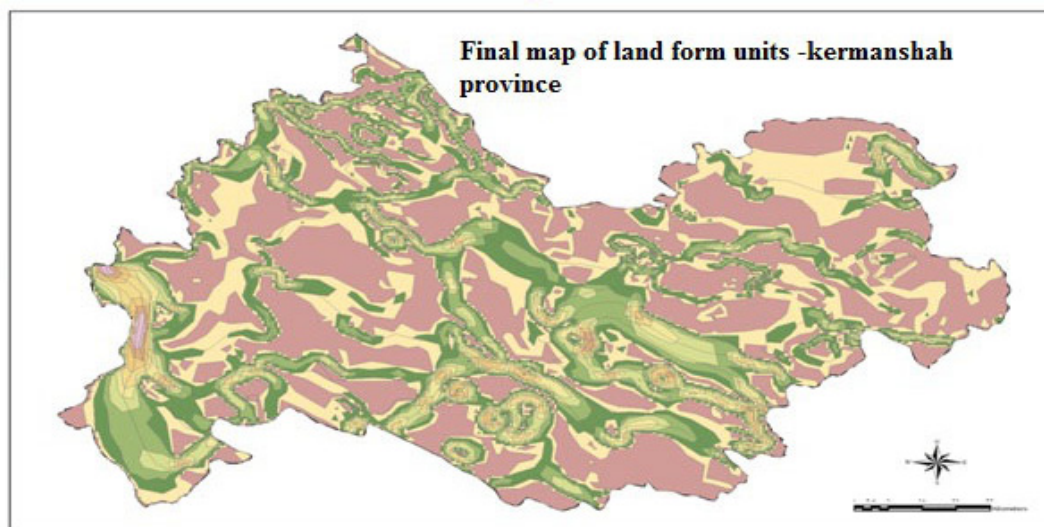
Figure 3. Slope map of province Kermanshah



**Figure 4.** Height from sea surface map



**Figure 5.** Preliminary map of land form units



**Figure 6.** Final map of land form units



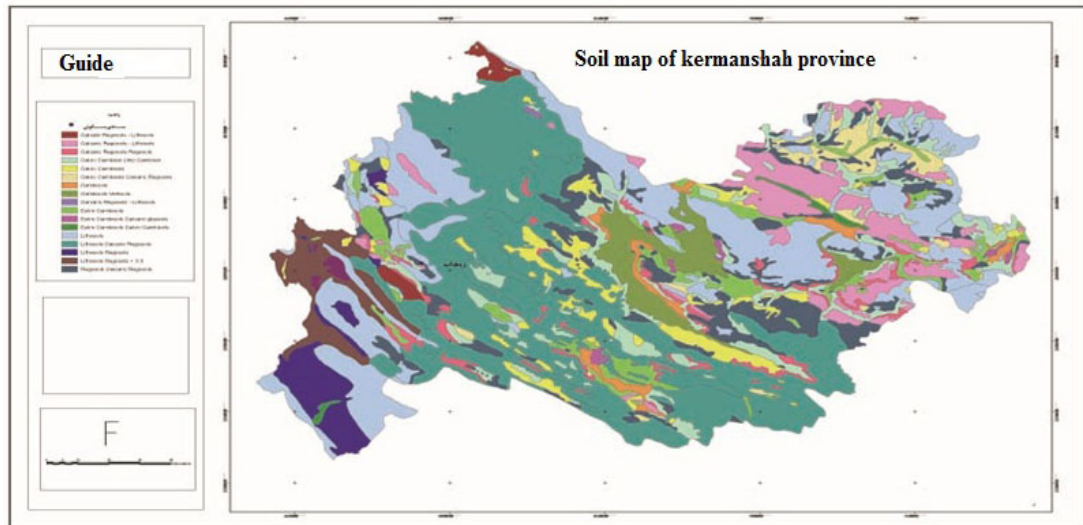


Figure 7. Soil map

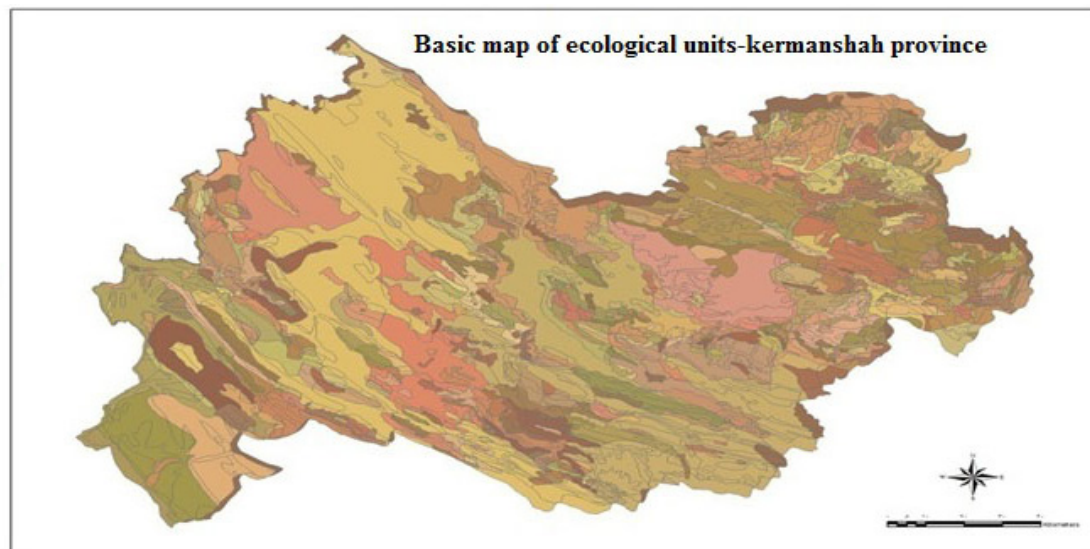


Figure 8. Basic map of ecological units

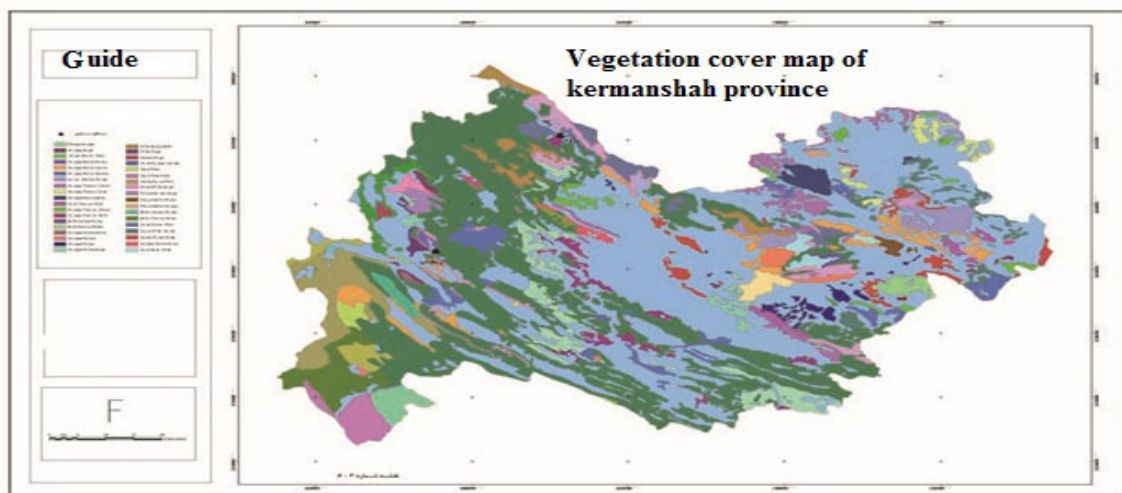


Figure 9. Vegetation cover map

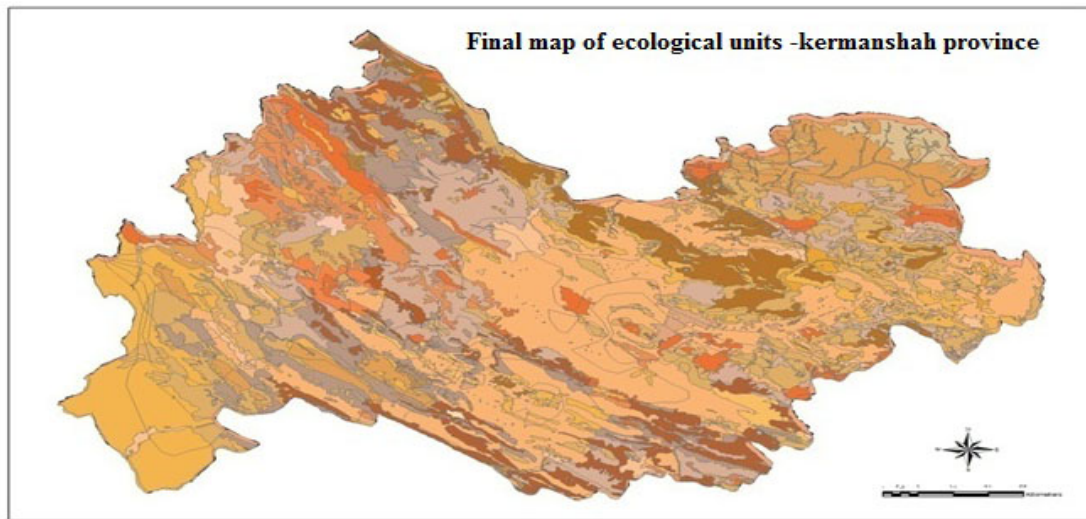


Figure 10. Final map of ecological units

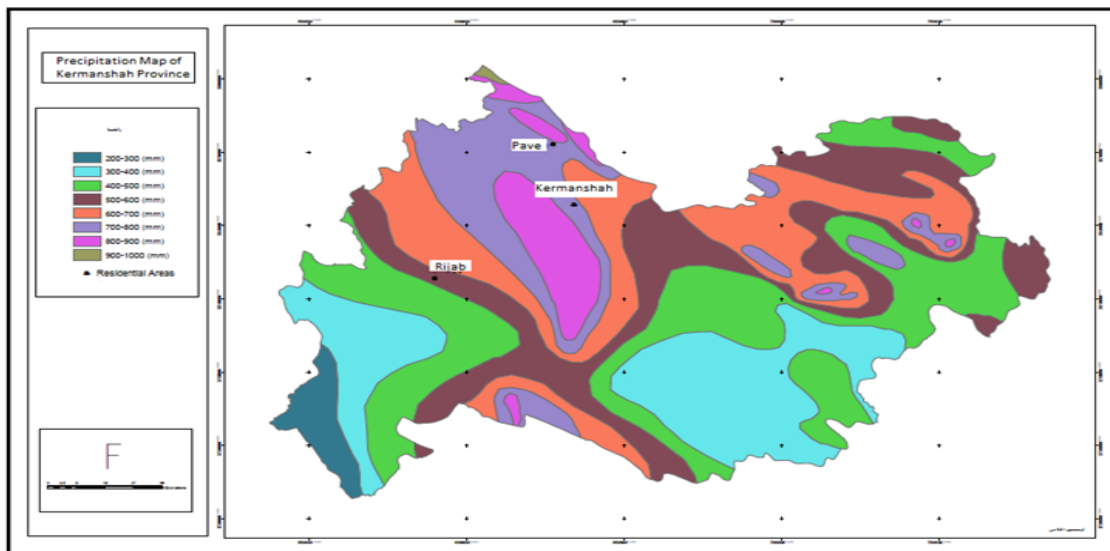


Figure 11. Surface precipitation map

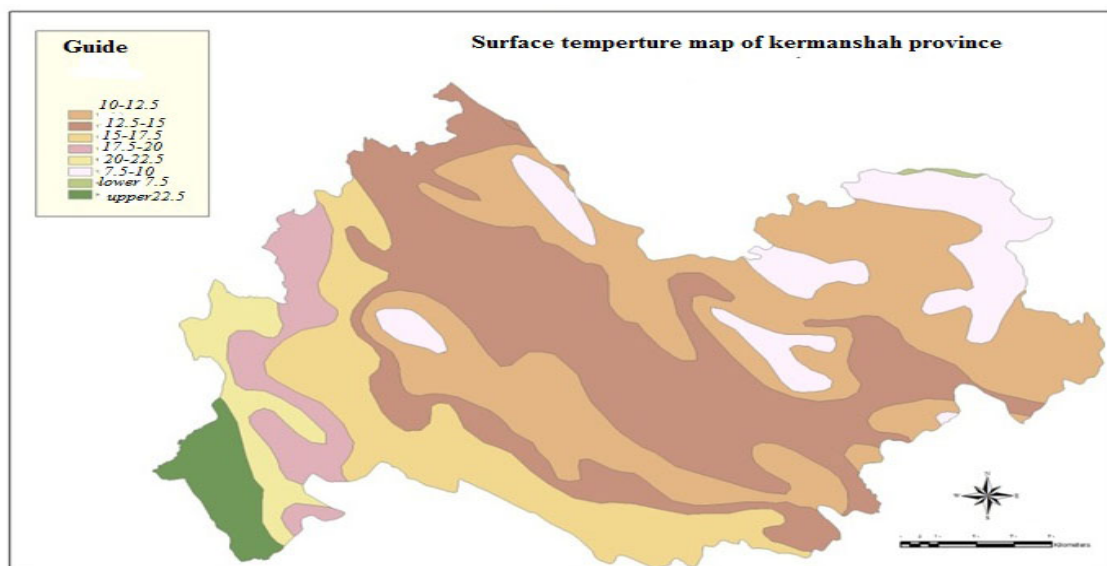


Figure 12. Surface temperature map

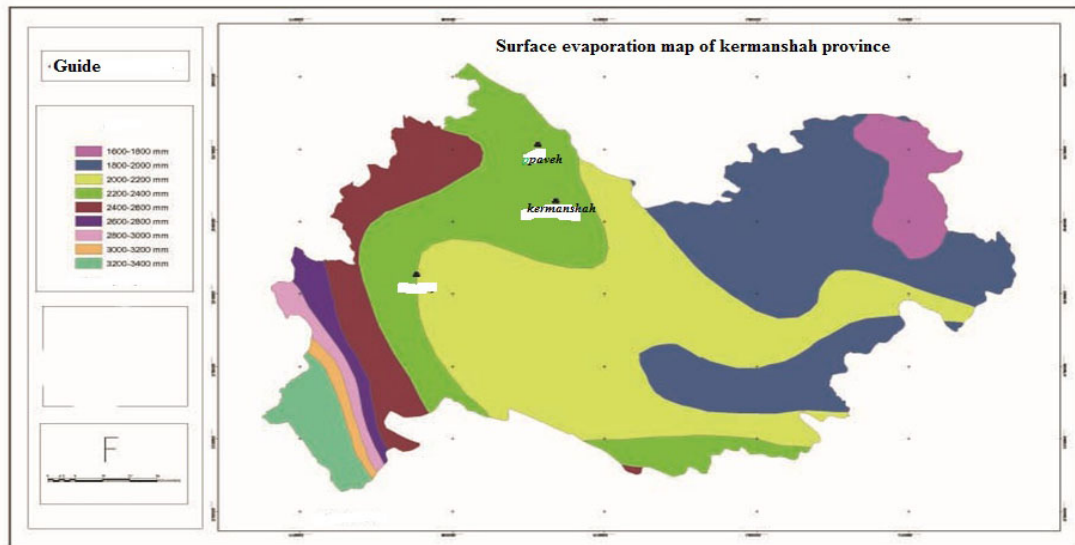


Figure 13. Surface evaporation map

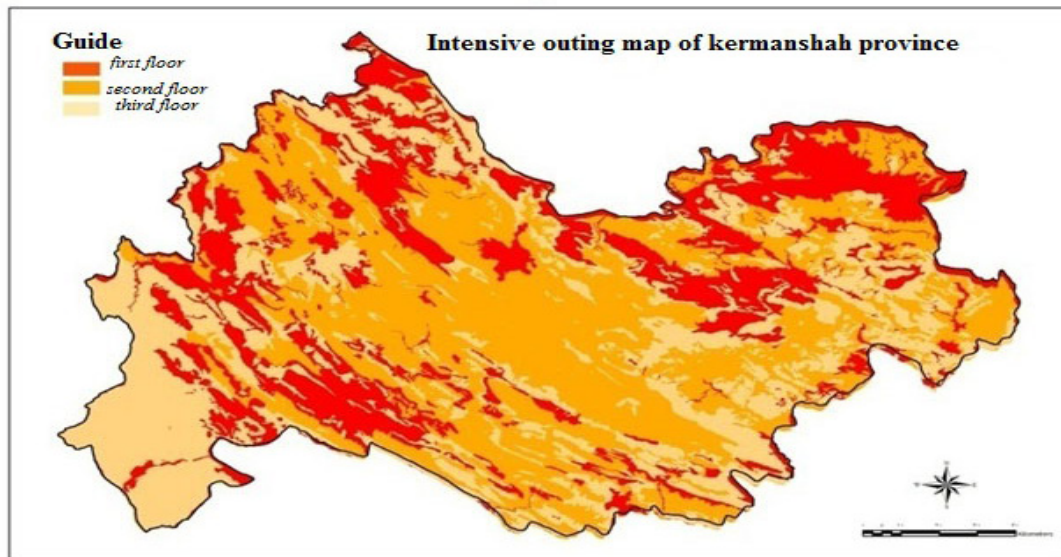


Figure 14. Intensive outing map

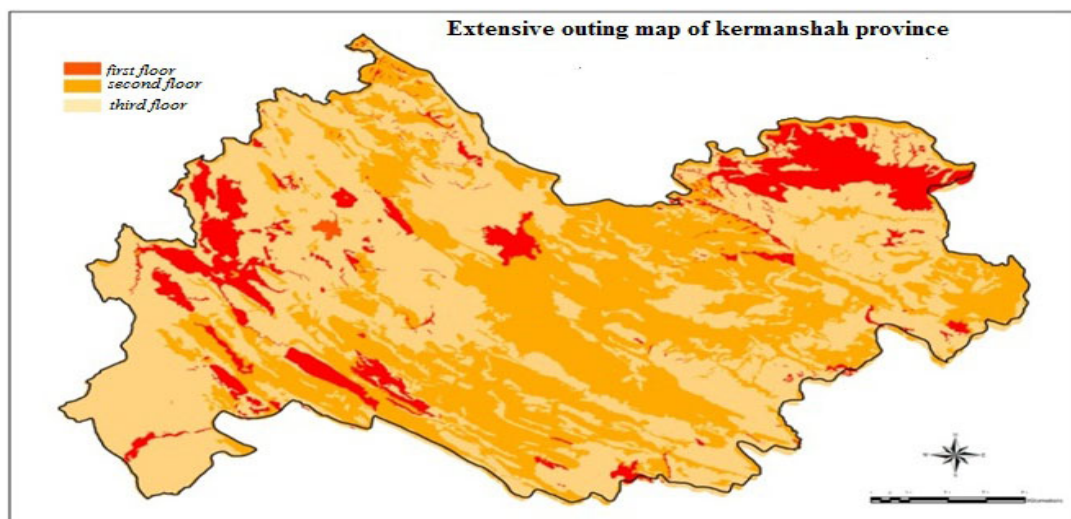


Figure 15. Extensive outing map



### 3. Mapping ecological units with GIS

Ecological unit mapping is done in several steps, including: First step: From overlaying maps of land form units (Fig.6) to soil map (Fig.7) unit's first ecological base map (Fig.8) is obtained. This map contains 815 units that each unit has four different parameters of slope, aspect, elevation, and soil. Second step: From overlaying soil map (Fig.7) to vegetation cover map (Fig.9) final unit map (Fig.10) is obtained. This map contains 928 new units without repetition which each unit includes five parameters of slope, aspect, elevation, soil, and vegetation cover. It is noted that in each step according to Area of a Region, units that have less than one hectare area, were merged in adjacent units. Because of the small number of these units, the overlaying in the next steps could be difficult, and they had little effect on the assessment and planning. (Afshar sistani, 1992) Up to this stage, to get ecological unit plan, sustainable resources' plans were used. But in ecologically unsustainable resource use, only overlaying act is done but there is no zoning for mapping, only ecological units table was overlaid by storage of thematic map information. Among unsustainable Ecological sources in this study, natural resources that are important for modeling of ecotourism has been classified (tables 1, 2, 3, and figures 11, 12.)

**Table (1).** Table precipitation levels

Average annual rainfall	Class
Average annual rainfall 300-200 mm	1
Average annual rainfall 400-300 mm	2
Average annual rainfall 400-300 mm	3
Average annual rainfall 500-400 mm	4
Average annual rainfall 600-500	5
Average annual rainfall 700-600	6
Average annual rainfall 800-700	7

**Table (2).** Table of temperature classes

annual average temperature	Class
Average annual 5/12-10 C	1
Average annual 15-5/12°C	2
Average annual 5/17-15°C	3
Average annual 20-5/17°C	4
Average annual 5/22-20°C	5
Average annual 10-5/7°C	6
Average annual of less than 5/7°C	7

**Table (3).** Table evaporated classes

Average annual evaporation	Class
1800- mm-1600	1
2000mm-1800	2
2200 mm-2000	3
2400mm-2200	4
2600 mm-2400	5
2800mm-2600	6
3000 mm-2800	7

Ecological models in Iran have the following feature. For everything (except Agricultural and Range Management), a

separate model is produced. Ecological models have been developed for Multi-criteria evaluation. Existence of multiple occurrences in ecological unit implies that land capability should take for the specified use. Ecological models agree with this rule that to represent the best land use, having improved situation in ecological parameters of land is a necessary condition. The basic condition to determine capability with these models is considering nature capability. In other words, these models can show the potential of the natural environment. Ecological models show the capability of land as well as the degree of quality. Hence use of ecological models of Iran, assessing and classification of the land are done together. Classification of potentials in Ecological models has been done according to the situation of all of Iran not to the local conditions of a region or watershed.[6] Therefore, the evaluation and classification of land / environment in Iran is obtained by comparison of ecological characteristics of each ecological unit with ecological model, complexity of the system be easier to be understood. Having summary of the collected information to be consistent with the nature of data. Having simulation from Integration of correct existing information to have similarity with real world.

#### 3.1. Intensive Outing Models

First class

a) Climate and weather: Average temperature of 21-25°C in spring and summer season. Number of sunny days per year, in spring and summer season is more than 15 days in a month. Water: 20 to 150 liters per day for each person. Percent of Slope: zero to. Geographical Direction: east (in summer), south (in winter). Soil texture: loam. Soil drainage conditions: complete. Soil fertility: Moderate to good. Soil structure: semi-developed to developed with moderate graining. Soil depth: deep. Mother rock: granite, sand dunes (in humid climate), Basaltic Magmas, alluvial (alluvial deposits in New plateau). Tree density: 40-80 percent. Species Composition: monocots.

b) Second class. Climate and weather: Average temperature of 21-30°C in spring and summer season. Number of sunny days per year, in spring and summer season is 7-15 days in a month. Water: 12 to 40 liters per day for each person. Percent of Slope: 5-15. Geographical Direction: north (in summer), west (in winter). Soil texture: Sand, sandy clay loam, loamy clay. Soil fertility: poor to moderate. Soil structure: semi-developed to developed with semi-medium coarse graining. Soil depth: medium to deep. Mother rock: Sandstone, limestone, fractured tuffs, biostratigraphic magmas, Schist, loess, floodplains, alluvial fans and valley maker alluvium. Tree density: 20-40 percent. Species Composition: monocots and dicots, almost equal.

c) Inappropriate class. Water: less than 5 liters per day for each person. Percent of Slope: more than 15. Geographical Direction: South and West (in summer and spring), east and north (in winter). Soil texture: Heavy loess and hydromorphic soils. Soil drainage conditions: incomplete.



Soil fertility: very poor. Soil structure: Tiny graining. Soil depth: low to high. Tree density: 20-40 percent. Species Composition: dicots, fodder plants, woody and thorny shrubs, or slow growth plants. Extensive outing model. Those outing which do not need to be developed such as such as hiking and hunting, or need a little development, such as fishing, horse riding and watching animals in nature.

### 3.2. Extensive Outing Model

First class

1-Climate and weather: Average temperature of 21-25°C in spring and summer season. Number of sunny days per year, in spring and summer season is more than 15 days in a month. Water: 5-12 liters per day for each person Percent of Slope: zero to 25. Soil and rock conditions: like first class of intensive outing (it is important Only for paths and sidewalks, otherwise soil parameters are not important for extensive outing). Other parameters have no main importance.

Second class

Climate and weather: Average temperature of 21-30°C in spring and summer season. Number of sunny days per year, in spring and summer season is 7-15 days in a month. Water: almost 5 liters per day for each person. Percent of Slope: 25-50 percent. Soil and rock conditions: like second class of intensive outing (it is important Only for paths and sidewalks, otherwise soil parameters are not important for extensive outing). Other parameters have no main importance.

Inappropriate class

Percent of Slope: more than 50 percent (except Climbing). [6] To assess ecological potential of environment for tourism, all of the above parameters in the ecological model are not the same weight. Parameters' Priority in terms of importance is as follows, respectively: Slope, rock and soil, geographical directions, water and climate. This rule means that if the slope of the environment for the outing was not good, other parameters should be refused to be compared and evaluation will be stopped.[7]

## 4. Results

The results in this article represents the fact that, given the values and standards recommended by the International Ecotourism facilities and Iran's Cultural Heritage Organization and Touring, the kermanshah province, has considerable potential in ecotourism. The results of the analysis of ecological resources and the appropriate zoning maps (14, 15) indicate this potential.

Kermanshah Province can be introduced as the important ecotourism attractions. According to the zoning map, Kermanshah Province as one of the most interesting phenomena in karstic areas, because of very beautiful natural attractions (mountainous and temperate climate, diverse wildlife, Orphic vegetation, mountains, rivers, waterfalls, gardens, and valleys) in the distant past have caused great

civilizations And these civilizations, considerably have developed cultural and historical monuments.

## 5. Conclusions

Following ecological model of eco-tourism and comparison of ecological units in zoning maps of intensive outing, extensive outing, and qualified zoning map of extensive ecotourism has been presented. According to the results of the total area, 15 percent first level, 45 percent second level, 40 percent third level have potential to extensive ecotourism (fig. 15) and for intensive ecotourism, 30 percent first level, 55percent second level, 15 percent third level have potential to develop intensive ecotourism (fig. 14).

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