

Multi-Criteria Evaluation Model for Desertification Hazard Zonation Mapping using GIS

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Received: June 13, 2011
Accepted: June 18, 2011

Abstract

Desertification is one of the major issues threatening human communities. Many methods have been developed for assessment and mapping of desertification hazard. In this research multi-criteria evaluation method were used to investigate desertification process in Trouti watershed. As the first step, major desertification factors (seven information layers) including: soil texture, aspect, rainfall, sensitively of geological formation to erosion, hydrologic soil group, slope and land use were determined based on field study. The next step, information layer were digitized in GIS environment and Digitized maps were converted to fuzzy standard maps using fuzzy membership functions in IDRISI software. Then weight of each factor was determined with the contribution of Analytical Hierarchy Process. Finally, the susceptible areas to desertification in the study area were identified using Multi-criteria evaluation method. The results showed that 36.55, 15.21, 40.17 and 8.07 % of the study area were classified as severe, high, moderate and slow affected by desertification respectively. Land use and sensitively of Geological formations to erosion were the most important factors affecting desertification process in Trouti watershed. The goal of this research is to enable areas affected by desertification to be associated with the generation of knowledge and techniques related to GIS that can solve their specifics problems in field of desertification control. Thus, to contribute a better natural resources management and development.

Keywords: Desertification, Multi-Criteria Evaluation, Fuzzy, Analytical Hierarchy Process, Trouti Watershed ,Iran

INTRODUCTION

Desertification is one of the major issues threatening human communities. This phenomenon threatens about 40 percent of the global land surface [14] and has influenced the life of a number of 785 million people [12]. In recent years, desertification control and reduction has been the most important project in national and international organizations. Different methods are presented for assessment and desertification hazard zonation. The most important methods which can be noted are ICD method [7], MICD method with emphasis on wind erosion process [1], FAO/UNEP method [8], Turkmenistan academy of sciences method [4], MEDALUS method [10] and desertification risk index [6]. Desertification hazard zonation methods are divided into two groups: 1) Methods based on extensive field operations such as FAO/UNEP and Turkmen academy of sciences methods. 2) Methods based on minimum field operations like MEDALUS and desertification risk index methods. Based on researches FAO/UNEP and Turkmen academy of sciences method because of the complex assessment levels for local experts, lack of proper information for the evaluation of desertification processes in Iran and the extensive field operation are not appropriate [9-11]. On the other hand methods such as ICD due to qualitative assessment of desertification factors and doubling

the environmental factors value in areas without vegetation can not be used [1-17]. In the methods which are based on minimum field operations, Statistical and mathematical models are used based on the relationship and importance of desertification factors as information layers and applied maps in desertification hazard zonation. Some studies have been presented using GIS and mathematical models for desertification risk mapping [6-10]. Akbari et al [3] conducted a study on the desertification classification and assessment in the north of Esfahan using TM and ATM satellite images related to the years 1990 and 2001. The results showed that the most important factors in the desertification of study area are the replacement of pasture to agricultural lands, wrong patterns of agriculture, live-stock over-grazing and poor economic situation. Servati and Makhdumi [13] reported that human activities such as creating dryland farming in the mountain slope, over grazing in the pasture, replacing of pasture into low-crop yield lands and road constructions are the crucial factors in degradation and erosion of Jigh meydan's watershed in the north-east of Golestan province. Wang et al [15] presented a regional pattern for environmental vulnerability assessment in Tibetan plateau by means of multiple criteria evaluation and GIS method. The results showed that Multi-criteria evaluation approach is of utmost importance for a desertification hazard zonation to

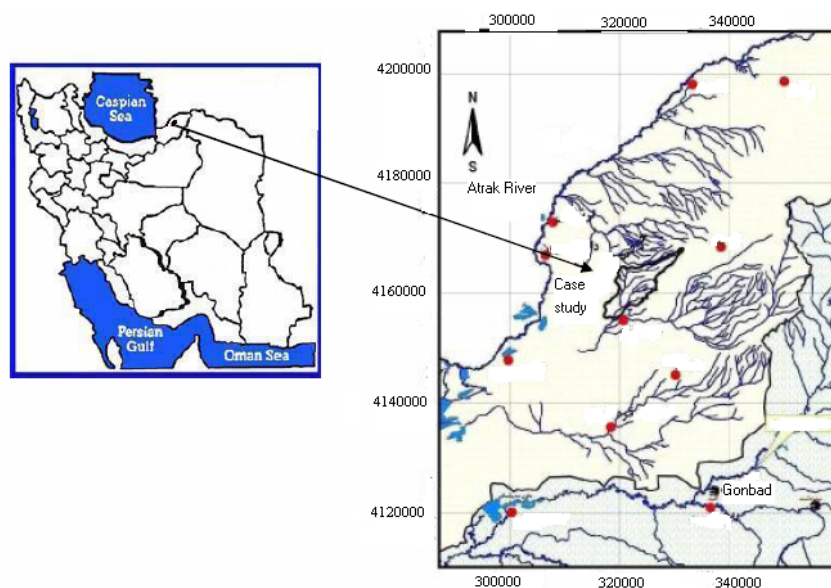


Fig.1. The study area on a map of Iran and Golestan Province

reflect the complexity of the desertification. Desertification in Trouti watershed has occurred due to area's special geologic, edaphical and ecological conditions. This study emphasis on desertification mapping, assessment and monitoring in Trouti watershed.

MATERIALS AND METHODS

Study Area

The study area is located in 54°56'–55°06' eastern longitudes and 37°30'–37°39' northern latitudes in north eastern Gonbad in Golestan Province (Fig.1). In the study area the weighted average altitude and slope are 78 meters and 2.6 percent respectively. The climate is arid using De Martonne method with $I = 8.58$. It is covered with hill and Ghare Makher village is the major population center near to watershed.

Methods

The Study Objectives Were The Followings:

Identification Of Desertification Factors (Information Layers)

Seven major factors in study area including soil texture, aspect, rainfall, sensitively of geological formation to erosion, hydrologic soil group, slope and land use are used Based on field operation and selected to desertification hazard zonation in Trouti watershed.

Digitizing Information Layers

The information layers are made digitize in GIS environment.

Information Layers Standardization Using Fuzzy Membership Functions

Each map pixel has a numerical value from 0 to 1 in fuzzy logic, With 1 representing complete certainty of membership and 0 representing non-membership. The fuzzy membership function can have different shapes. Symmetrical, reduction and

increasing linear membership functions are used in order to standardize information layers in IDRISI software environment. Thus, seven fuzzy layers including: soil texture, aspect, rainfall, sensitively of geological formation to erosion, hydrologic soil group, slope and land use in the area was prepared. Table 1 show Importance of various information layers for desertification based on the ratio value. So, that the increase in membership value of each pixel, increases the desertification intensity.

Weighting Each Information Layer Using Analytical Hierarchy Process (AHP)

One of the mathematical models in multi criteria evaluation method is WLC mathematical model. Weighting each of the desertification factors is the first step in WLC model [15-16]. The weight of each factor (W) in this method represents the importance of each factor than other factors. Fifteen local experts were invited to fill in the pair-wise comparison matrices to generate the weighting matrix, which is shown in Table 2.

Mapping The Desertification Status In Trouti Watershed

At this step, desertification factors in GIS environment are combined and the desertification hazard zonation map is obtained using WLC mathematic model in accordance with equation 1 [15]. Figure 2 shows the schematic representation of the research.

$$(1) \quad DM = \sum_{i=1}^n W_i * X_i$$

DM = Desertification map of the region

W_i = weight of each information layer

X_i = Fuzzy map of each information layer

RESULTS AND DISCUSSION

Seven information layers including soil texture, aspect, rainfall, sensitively of geological formation to erosion, hydrologic sogroup, slope and land use are presented in table 3.

Table.1. Importance of individual topographic attributes for desertification based on the ratio value

Criteria	description	Desertification intensity class	Fuzzy membership
Soil texture (Kosmas Et al.1999)	L, Scl , Ls, Cl	Low	0.1
	Sc, Sil, Sicl	Moderate	0.4
	Si, C, Sic	High	0.7
	S	Very-high	1
Aspect (Kosmas Et al.1999)	N	Very Low	0.1
	NE,NW	Low	0.2
	S	Very High	1
	SE,SW	High	0.8
	W	Low	0.4
	E	Moderate	0.6
Annual Rainfall (mm) (Ahmadi et al.2004)	≥ 280	Low	0.1
	150-280	Moderate	0.3
	75-150	High	0.7
	0-75	Very high	1
Sensitively of geological formation to erosion (Ahmadi et al.2004)	Granite, Quartzite	Low	0.1
	River formation	Moderate	0.4
	Loess, Non-evaporated Marl	High	0.7
	Evaporated Marl	Very high	1
Hydrologic Soil Group	A (Soil with low runoff potential)	Low	0.1
	B (Soil with moderate runoff potential)	Moderate	0.4
	C (Soil with high runoff potential)	High	0.7
	D (Soil with very high runoff potential)	Very high	1
Land use (Ahmadi et al. 2004)	High density range, Garden	Low	0.1
	Moderate range	Moderate	0.4
	Poor range	High	0.7
	Degraded range	Very high	1
Slope (%) (Zehabian et al. 2002)	< 6	Low	0.1
	6-18	Moderate	0.4
	18-35	High	0.7
	> 35	Very high	1

Table.2. Compare the relative preference with respect to expert thoughts for desertification

	Land use	Sensitively of geological formation to erosion	Rainfall	Hydrologic soil group	Aspect	Slope	Soil texture
Land use	1	2	3	3	3	3	3
Sensitively of geological formation to erosion	0.5	1	2	2	3	3	3
Rainfall	0.33	0.5	1	3	2	3	3
Hydrologic soil group	0.33	0.5	0.33	1	3	2	2
Aspect	0.33	0.33	0.5	0.33	1	2	3
Slope	0.33	0.33	0.33	0.5	0.5	1	2
Soil texture	0.33	0.33	0.33	0.5	0.33	0.5	1
Final weight	0.294	0.208	0.169	0.118	0.09	0.067	0.054

Table.3. Frequency distribution of criteria for desertification assessment in the study area

Criteria	Sub-Criteria	Area (ha)	Area (%)
Soil texture	Silty-loam	6411	100
Aspect	North	155.93	2.43
	Northeast and Northwest	827.79	12.91
	South	972.64	15.17
	Southeast and Southwest	1615.37	25.2
	West	438.54	6.84
	East	397.86	6.2
	Flat	2002.7	31.24
Annual Rainfall(mm)	≥ 280 (mm)	5976	93.21
	< 280 (mm)	435	6.79
Sensitively of geological formation to erosion	Loess	6111.3	95.32
	Terrestrial sediments	299.7	4.68
Slope	< 6%	6255	97.57
	6-18%	156	2.43
Hydrologic soil groups	Soil with high runoff potential	4840.64	75.51
	Soil with moderate runoff potential	1570.36	24.49
Land-use	Moderate range and agriculture	3214.33	50.14
	Degraded range	3196.67	49.86

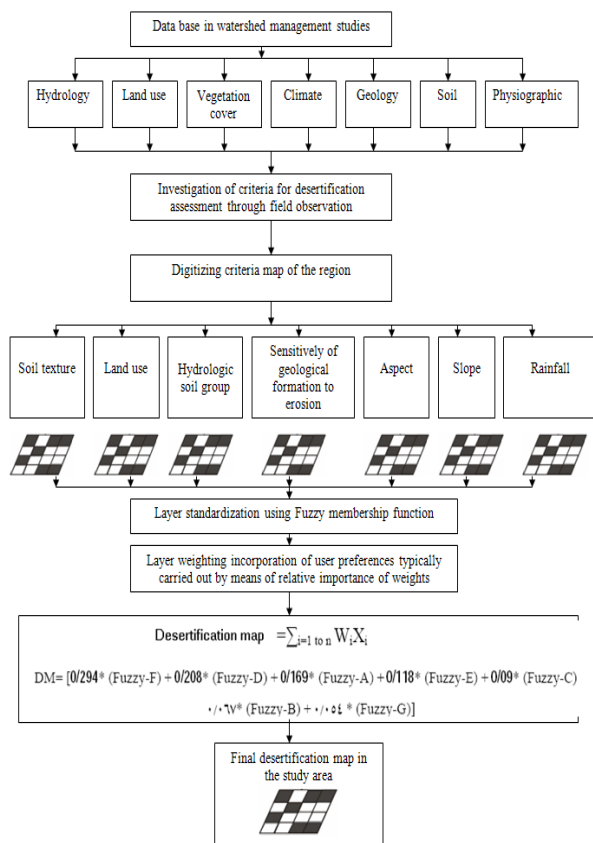


Fig.2. The schematic representation of the research

According to table 3, the soil texture of the whole study area is Silty-loam which is located in the middle level in terms of soil erosion and desertification. Over 46 % of the watershed is located in south-facing slopes are commonly less humid. Annual mean precipitation is 238.5 mm. The results showed that dominant formation of study area is loess. So that over 95 % of the region has loess constructive formations which are susceptible to destruction and erosion and only 4.68 % of the region contains river sediments. Owing to poor management and excessive exploitation of the available resources in the watershed, approximately 50 % of the region has been destroyed or contains poor pasture. Table 4 shows the final weight of each information layer calculated by means of analytical hierarchy process. On this basis, land use and sensitively of geological formation to erosion are more important in the desertification of study area.

Table.4. The weighting of layers using AHP

Layers	Weight
Land use	0.294
Sensitively of geological formation to erosion	0.208
Rainfall	0.169
Hydrologic soil group	0.118
Aspect	0.09
Slope	0.067
Soil texture	0.054

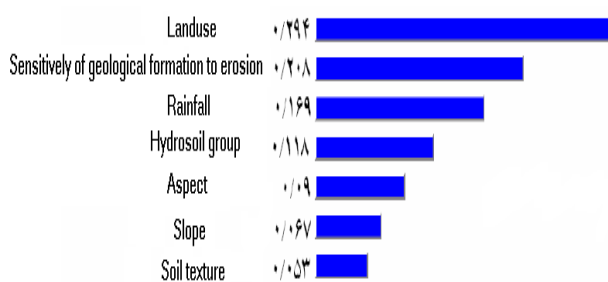


Figure 3: The results of data analyzed in Expert Choice software

In this study, inconsistency rate is less than 0.1 (0.06), so paired comparison of information layers has a good stability (Fig.3).

The desertification hazard zonation map in the studied area was prepared from WLC mathematical model according to equation 2 in GIS environment.

$$DM = \sum_{i=1}^n W_i X_i = [0/294 * (\text{Fuzzy-F}) + 0/208 * (\text{Fuzzy-D}) + 0/169 * (\text{Fuzzy-A}) + 0/118 * (\text{Fuzzy-E}) + 0/09 * (\text{Fuzzy-C}) + 0/067 * (\text{Fuzzy-B}) + 0/054 * (\text{Fuzzy-G})] \quad (2)$$

Severity of the desertification in area is correlated with land use indices and sensitivity of geological formation to erosion so that the levels of moderate to very high desertification hazards are seen in areas with loess formation. According to the desertification status map in Trouti watershed (Fig. 4), there are different levels of desertification hazard for the whole area so that approximately one third of the whole watershed (2343.38 hectares) is located at the very high desertification level.

According to table 5 and figure 4, moderate and very high levels with 40.17 and 36.55 % allocated the most common levels of desertification hazard in the study area respectively.

Few studies were conducted to map desertification using such tools and methodology. Multi criteria evaluation method and fuzzy logic with the contribution of the geographical information system is utmost important for desertification study, which reflect the complexity of desertification process.

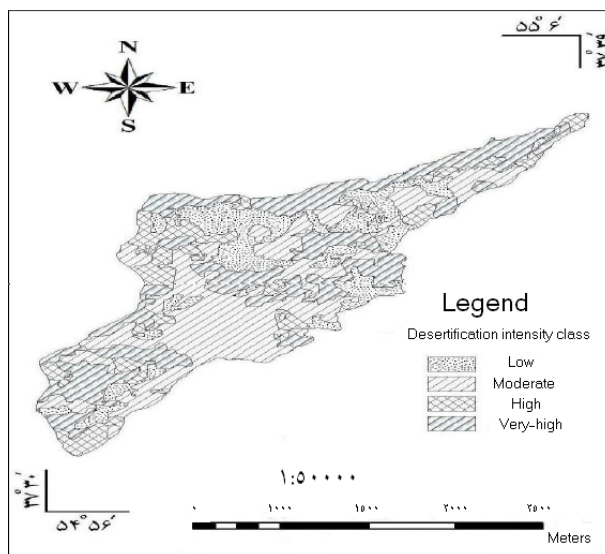


Fig.4. Map of current desertification status in the study area

According to desertification status map from multi-criteria evaluation method, it is specified that a large part of Trouti watershed is placed in low to very high intensity levels in term of desertification intensity. So we conclude that 8.07 % of study area is slightly desertified, 40.17 % is moderately desertified, 15.21 % is severely desertified and 36.55 % is very severely desertified. Without doubt these results show the gravity of desertification problem in the study area. Therefore, the results indicate that over 91 % of the study area is susceptible to desertification. The most important factors in desertification of study area are pasture destruction and over 95 % of the region has loess constructive formations which are susceptible to destruction and erosion which similar finding have been reported by Akbari et al [3] and Servati and Makhdumi [13]. Multi criteria evaluation method can be used to assess desertification status of a watershed due to its minimum cost and field operations, contrary to FAO/ UNEP [8], academy of sciences of Turkmenistan [4] and MEDALUS [10].

Table.5. Extent of Desertification class on the basis of output fuzzy membership functions in Trouti watershed

Desertification intensity class	Fuzzy membership function	Desertification status Area (ha)	Desertification status Area (%)
Low	0- 0.45	517.33	8.07
Moderate	0.45-0.64	2575.55	40.17
High	0.64-0.80	974.74	15.21
Very-high	0.80-1	2343.38	36.55

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