GIS Mapping of Land Slopes, Soil Depths, Erosion Classes, Large Soil Groups and Some Soil Properties: A Case Study of Kayseri Province in Turkey

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Abstract This study was carried out to determine the spatial distribution of land slopes, soil depths, erosion classes, large soil groups and some soil properties by using Geography Information Systems (GIS) in Kayseri province (Turkey). As a result of the spatial analysis distributions; It has been observed that a large part of the province of Kayseri consists of soils with a depth of C class (50-90 m), and this area covers an area of 9443.95 km². It is seen that the areas belonging to the E class (0-20 m) soil depth group are very few and this soil depth class covers an area of 6.50 km². When the spatial analysis results of soil slope classes are examined, it is seen that the largest surface area is between 3-6% slope and this area is 8022.80 km². It has been determined that the areas in the 30-45% slope class have the smallest surface area and the total of these areas is 5.21 km². In terms of erosion classification, the lands in Kayseri province are classified as II. classified as areas of high erosion risk. When evaluated in terms of large soil groups, it has been determined that generally limeless brown soils are dominant and the total amount of these areas is 6156.54 km². It has been determined that the area covered by brown forest soils has a very small share in the whole area. Considering other soil properties, it was determined that slightly salty soils cover a very small area (0.99 km²). It has been determined that stony soils cover an area of 8600.58 km². As a result of the study, spatial distribution maps were created showing soil depth, slope and erosion classes, large soil groups and other soil characteristics of Kayseri province, which will guide the investor organizations in the region.

Keywords Geography Information Systems (GIS), Land Slope, Soil Depth, Erosion Classes, Large Soil Groups, Some Soil Properties, Kayseri Province, Turkey

1. Introduction

Nutrition is the most important need of humankind since its existence. As in other countries, the rapidly increasing population in Turkey by utilizing limited natural resources; Sufficient precautions should be taken in order to have an adequate, balanced and healthy diet. One of the most important factors affecting the yield in agricultural production is soil fertility. Increasing the amount of product to be taken from the unit area of the soil depends on a good soil management [1].

The main factor of agricultural production is soil. As long as the fertility of the soil is at an appropriate level, the amount and quality of the product to be taken from the unit area will be high. Therefore, it is extremely important to increase and protect the productivity levels of soils.

Soils with suitable physical, chemical and biological
properties as well as containing sufficient and balanced plant nutrients are considered as fertile soils. Therefore, a wide variety of factors are taken into account when assessing soil fertility status. Soil fertility depends on many factors and application methods [2].

The world has an area of 510 million km². Water covers 2/3 of this area. 1/3 of it covers land areas [3]. Turkey's total surface area is 783,577 km², in other words, it is 78 million hectares. When the dam and natural lakes are removed, the remaining area is 769,600 km².

Mountains cover more than half of Turkey's territory. The remaining part is plain, plateau, rough terrain and flat hills. Turkey's 190,000 km² area consists of plains of different heights, which are covered with alluvium. Plateaus cover an area of 80,000 km². The sum of the plains and plateaus corresponds to an area of 270,000 km², which is 1/3 of the surface area of Turkey [4].

It can be said that there are 370,000 km² of plains in Turkey, apart from the mountainous areas, with 100,000 km² of rough and flat hills that are relatively easy to cultivate. The total of agricultural lands is 280,000 km², that is, around 28 million hectares. The agricultural area in Turkey is 28.05 million hectares. The irrigable agricultural area is 25.75 million hectares. Dry farming area is 7.25 million hectares and irrigated area is 5.90 million hectares [4].

For land users and managers concerned with the conservation of land resources, rational and sustainable land use is an important issue for the benefit of present and future populations [5].

In Turkey, the task of taking the inventory of soil resources, protecting, developing and ensuring their sustainable use was first given to the General Directorate of Soil water, which was established in 1960 [6].

Interpolation methods are applied in the evaluation of the data transferred to the computer and classified according to certain criteria in GIS, and the measured geographical data is spread over the whole area with spatial interpolation techniques and distribution maps of the area are obtained [7].

Three different types of data are used in GIS: temporal, thematic and spatial. Temporal data indicates the time of data collected, thematic data indicates the subject and spatial data indicates the location of the data in the world [8]. GIS enables to work effectively with large amounts of data [9].

This database is used in agricultural planning, modeling of environmental impacts, in various engineering branches, and in the planning and conservation of natural resources. The accuracy, detail and richness of the additional information contained in the reports provide valid results for subsequent uses for this purpose [10].

This study includes important information that will shed light on the strategies that can be formed in terms of agricultural areas and soil fertility regarding the soil data of Kayseri province. In this research carried out within the scope of Kayseri province in the Central Anatolia region, large soil groups, slope and erosion status of the region and the areal distribution of soil depths were revealed by using Geography Information Systems (GIS).

2. Materials and Methods

The Kayseri province in Turkey which is the study area, is located in the Middle Kızılırmak section, where the southern part of the Central Anatolia Region and the Toros Mountains converge. It is located between 37°45' and 38°18' north latitudes and 34°56' and 36°58' east longitudes. It is surrounded by Sivas in the east and northeast, Yozgat in the north, Nevşehir in the west, Niğde in the southwest, Adana and Kahramanmaraş provinces in the south. The area of the province is 17,109 km². While the province of Kayseri consists of 16 districts, namely Akkışla, Bünyan, Develi, Hacılar, İncesu, Kasımpaşa, Melikgazi, Pınarbaşı, Sarıoğlan, Sarız, Tomeka, Yahyalı, Talas, Özvatan, Felahiye and Yeşilhisar, there are 395 villages connected to the province and district. The most important and highest mountain of Kayseri is the Erciyes Mountain with a height of 3,916 meters. Erciyes Mount is an extinct cluster volcano with many secondary volcanic peaks on its chest and skirts. The important lakes of the province are Camuz Lake, Çöl Lake, Sarıgöl, Yay Lake and Tuzla Lake. Besides these, there are dams and ponds of various sizes. The main river of the province is Kızılırmak. In many parts of Kayseri, the steppe climate is dominant. Here, summers are hot and dry, winters are cold and snowy. However, since there are mountainous places, plains and boats between them, some climatic features given by the altitude are also effective. In the territory of Kayseri, steppe vegetation is dominant in the mountain and hilly areas as well as in the plains [11]. The location and location of the province of Kayseri, which is the subject of the research, is shown in Figure 1.

The study was carried out using 1/25,000 scaled digital soil maps prepared by the Turkey General Directorate of Rural Services [12]. The classifications of the layers used in the numerical soil data of Kayseri province are shown in Table 1.
Figure 1. The Location of the Research Area

Table 1. Digital soil layers used in spatial analysis [13]

| Large Soil Groups          | Soil Depts (cm)       | Erosian Degree                                      |
|---------------------------|-----------------------|-----------------------------------------------------|
| A Alluvial Soils          | A 150 >              | Deep                                                |
| B Brown Soils             | B 90 - 150            | Medium Deep                                          |
| CE Chestnut Color Soils   | C 50 - 90             | Shallow                                              |
| F Reddish Brown Soils     | D 20 - 50             | Very Shallow                                         |
| H Hydromorphic Soils      | E 0 - 20              | Litozolik                                            |
| U Limeless Brown Soils    |                      |                                                     |
| K Colluvial Soils         | I Light Surface Erosian |
| L Regosols                | II Medium Surface Erosian |
| M Brown Forest Soils      | III Severe Surface Erosian |
| N Limeless Brown Forest Soils | IV Very Severe Surface Erosian |
| O Organic Soils           |                      |                                                     |

| Slope (%) | Other Soil Properties |
|-----------|-----------------------|
| 0 - 2     | Straight              | Poorly Drained |
| 3 - 6     | Slight Slope          | Less Salt     |
| 7 - 12    | Medium Slope          | Alkaline      |
| 13 - 20   | Steep Slope           | Less Drained  |
| 20 - 30   | Very Steep Slope      | Rocky         |
| 30 - 45   | Craggy Slope          | Salty         |
|           |                       | Stony         |
|           |                       | Stony - Alkaline |
Figure 2. Spatial Analysis Steps of Digital Soil Data in ArcGIS 10.3.1 software
In the study, Arc GIS 10.3.1 software, which is one of the Geography Information Systems software, was used for spatial evaluation of digital terrain features. It is the main component of a suite of geospatial processing programs and is primarily used to view, edit, create, and analyze geospatial data [14]. Within the scope of the study, spatial distribution maps showing soil depth, slope and erosion classes, large soil groups and other soil characteristics of Kayseri province were created. Within the scope of the research, the steps of the evaluation of the digital soil properties in the Arc GIS software are presented in Figure 2 by schematizing.

3. Research Findings

Soil depth, land slopes, erosion classes, large soil groups and some soil properties layers were analyzed spatially by using digital soil maps of Kayseri province and the results are presented below under headings.

3.1. Spatial Analysis of Soil Depth Classes

The distribution of soil depth classes obtained in the spatial analysis results made in Arc GIS software using digital soil maps of Kayseri province is given in Figure 3. When we look at the soil depth classes in Kayseri province, ranges are given for depth limits instead of single numbers; The same depth has different effects on different soils. Class A soil depth is called very deep. The area covered by soils with a depth greater than 150 cm was calculated as 1788.44 km².

Class B class soil depth is called deep. The area covered by the soils with a depth of 90-150 cm is 1019.25 km².

Class C soil depth is called medium deep. Soils with a depth of 50-90 cm cover an area of 9443.95 km². Class D soil depth is called shallow. Its depth is 20-50 cm and the area it covers is 4175.31 km². Class E class soil depth is called very shallow. The area of soils with a depth of 0-20 cm was calculated as 6.50 km².

3.2. Spatial Analysis of Land Slope Classes

The spatial distribution of the land slope classes obtained in the results of the spatial analysis performed in the GIS software using digital soil maps of Kayseri province is shown in Figure 4.

The land slope of Kayseri province consists of 0-2% slope class flat and nearly flat areas. The area covered by the soils of this class is 1545.81 km². Slightly sloping areas are in the 3-6% slope group and cover an area of 8022.80 km². The area of 4358.27 km² consists of lands with a slope of 7-12%. Areas with steep slopes are lands with a slope of 13-20%. There is a land of 1501.60 km² in this slope group. Areas between 21-30% are very steep sloping lands and cover an area of 939.75 km². The lands between 31-45% are steep sloping areas, and an area of approximately 5.21 km² in Kayseri is classified as steep sloping land.
3.3. Spatial Analysis of Erosion Classes

The distribution of the land erosion classes obtained in the spatial analysis results made using digital soil maps of the province of Kayseri province is given in Figure 5.

Erosion class I is called no or slight erosion. No erosion damage or less than 25% of the driven coat's horizon is gone. Its surface area is 1532.36 km². Erosion class II is called intermediate erosion. 25-75% of the plowed soil layer or horizon is damaged. Its surface area is 8759.84 km². Erosion class III is called severe erosion. More than 75% of its horizon has been exposed to erosion. Its surface area is 5194.23 km². Erosion class IV is called very severe erosion. 25-75% of the soil layer is damaged. Its surface area is 951.01 km².

3.4. Spatial Analysis of Large Soil Groups

The spatial distribution of the large soil groups of Kayseri province is shown in Figure 6.

According to the results of the spatial analysis of the large soil groups in Kayseri, alluvial soils are usually formed on fresh sedimentary deposits and these young soils do not have or, if present, are very poorly developed; on the other hand, there are mineral layers with different properties. The area covered by alluvial soils is 1324.81 km².

Brown soils are mostly found in arid and semi-arid climates. The natural vegetation on them consists of short grass and bushes. They contain a large amount of calcium in their profile. They are rich in plant nutrients. Natural drainage is good. Their color, as their name suggests, is brown. The surface area covered by brown soils is 3182.15 km².

Chestnut soils are rich calcareous soils. Unlike brown soils, there is no lime in the upper layer and the color is darker. The lime accumulation layer in these is deeper than in Brown soils and the amount of clay is higher. The surface area of chestnut soils is 131.66 km².

Except for the color, reddish brown soils have almost all the same or similar properties of brown soils. They are found in arid and semi-arid climates. The natural vegetation is grass and bushes. Natural drainage is good. Biological activity is low in these soils. Natural yields are high. The surface area of reddish-brown soils is 1351.56 km².

Hydromorphic soils are characterized by excessive soil moisture. Drainage is often poor due to profile characteristics that prevent normal water infiltration or because the soil is located in a slumped area. The large soil groups in this suborder have different characteristics from each other. The surface area of hydromorphic soils is 3.60 km².

Non-calcareous brown soils, the topsoil is soft or somewhat firm. Subsoil is heavier and harder. Although lime is washed away, the reaction is neutral or alkaline. Natural drainage is good. The natural vegetation is mixed forest or heather with shrubs and grasses. The surface area of non-calcareous brown soils is 6156.54 km².

Collivial soils, deposited on the slopes of steep slopes by gravity, landslides, runoff, or transported from short distances by side streams, and formed on material called collivium, these soils are young and have characteristics more similar to those of the surrounding upper land soils. The surface area of collivial soils is 42.57 km².

Regosols are very sandy, low water holding capacity, highly permeable shallow soils formed on loose and unconnected deposits.
They have an underdeveloped profile. Plant roots can penetrate into the main material. Some of these lands are cultivated. The surface area of the regosols is 678.98 km².

Brown forest soils were formed on the main material with high lime content. They have poorly developed layers. Their reaction is neutral or alkaline. Lime deposits are seen in the lower parts of the subsoil. Drains are good. The surface area of brown forest soils is 4.42 km².

Limeless brown forest soils have a dark layer on top and a slightly different layer on the bottom. Soils are lime-free and the reaction is acid, neutral or calcareous. Their natural efficiency is not much. The surface area of the non-calcareous brown forest soils is 18.88 km².

Organic soils were formed in areas with concave topography with high groundwater and no outflow or in old shallow lakes.

Organic soils have emerged as a result of the slow decomposition of roots, stems and leaves of water-loving plants such as reeds, reeds and buckets in high ground water, under anaerobic conditions. The surface area of organic soils is 3535.27 km².

Figure 5. Spatial Analysis of Erosion Classes

Figure 6. Spatial Analysis of Large Soil Groups
3.5. Spatial Analysis of Some Soil Properties

The spatial distribution of the other soil properties is shown in Figure 7 and analyzed using digital soil map of Kayseri province. Considering the spatial analysis of other soil properties of Kayseri province, the area covered by poorly drained soils is 42.08 km². The surface area covered by slightly salty soils is 0.99 km². The surface area of poorly drained soil with mild salinity is 17.42 km². The surface area of poorly drained soil with mild salinity is 114.23 km². The surface area of poorly drained soil with its alkaline feature is 14.97 km². In addition to its alkaline feature, the surface area covered by insufficiently drained soil is 39.92 km².

The surface area of the rocky soil is 1322.19 km². The surface area of salty soil is 20.10 km². The surface area of poorly drained soil with salinity is 8.14 km². The surface area covered by poorly drained soil with salinity is 9.25 km². The surface area of stony soil is 8600.58 km². The surface area of stony and alkaline soil is 0.02 km². The surface area of poorly drained soil together with stony and alkaline soil is 5.80 km². The surface area of poorly drained soil together with stony and alkaline soil is 14.58 km². The surface area of poorly drained soil is 180.91 km². The surface area of other areas is 6544.65 km².

Figure 7. Spatial Analysis of Some Soil Properties
4. Conclusion and Recommendations

Turkey is under serious threat from the effects of climate change as it is located in the Mediterranean Belt, which is one of the sensitive zones in the climate change process. Carbon emission from the soil is directly related to climate change and has an important relationship with the soil organic carbon pool [15]. Some soil properties of Kayseri province were analyzed spatially by using the Geography Information Systems. The spatial distributions of the soil properties revealed as a result of the research are summarized in Figure 8 and presented in a schematic form.

In line with the soil, chemical, biological and physical properties; It is one of the important components of terrestrial ecosystems because it both stores the plant nutrients required for plant production and filters or retains pollutants that have negative effects on the environment [16].

In order to provide food to the growing population in the world, larger land resources are needed and the land is started to be used intensively for overproduction. On the other hand, as a result of the pressure of the increasing population, deterioration in fertile soil resources and spatial losses as a result of construction show their effects [17].

In another study conducted in Kırşehir province, large soil groups, land uses, soil depth classes, land slopes and soil erosion classes were spatially analyzed by using GIS. As a result, spatial distribution maps of some soil and land characteristics of Kırşehir province were created [18].

Geography Information Systems (GIS) is an information system created for collecting, entering, storing, querying, spatial analysis, displaying and outputting spatial information (graphics and attributes) in computer environment [19].

Figure 8. Spatial analysis database of soil properties in Kayseri Province
While GIS was developed for computer aided map assembly in the early 1960s, it has turned into a technology that serves different purposes in many fields today [20]. The spatial evaluation of soil properties in the GIS software and the presentation of the results based on maps will allow the visual evaluation of soil distribution in the field. It will be inevitable that the results obtained will make significant contributions to the agricultural production activities to be carried out in the province of Kayseri province.

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