Vegetation Structure and Floristic Features of Al Rayn Region, Saudi Arabia

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Abstract

This is the first study, so far, to monitor the plant species composition and the vegetation cover of different communities occurring in Al Rayn city. This study estimates the vegetation of Al Rayn region of Saudi. A maximum of 19 plant species belonging to 13 different plant families were collected and identified to distribute among four plant communities namely: Rhysastricta, Pulicaria crispa, Citrullus colocynthis and Acacia ehrenbergiana. The most common plant families were Asteraceae (3 species). The main factors controlling the plant presence were soil texture, pH, CaCO₃, Na, Mg, Ca, Cl, EC and the content of organic matter. The majority of the registered species in this survey were perennials with 12 of the total recorded species (63.2%), followed by annuals by seven species (36.8%).

Keywords

Vegetation, Flora, Al Rayn, Saudi Arabia

Introduction

Kingdom of Saudi Arabia is the largest arid land in the Arabian Peninsula, with an area of about 2,250,000 km². It is approximately located between latitude 15° 450’ N and 34° 350’ N and between longitudes 34° 400’ E and 55° 450’ E (Al-Shareef 2002 [1]; Miller and Cope 1996) [2]. Saudi Arabia is characterized by the diversity of its topography because of its large land forming the bulk of the Arabian Peninsula. There is different topography, as there are the mountains, valleys, sand dunes, plateaus, and plains (Al-Nafie 2004) [3]. These variations are reflected in the country distinctive ecological habitats, vegetation zones and consequently rich flora. It is endowed with a wide range of ecosystems and species diversity, especially in the southwestern region (Fadl, et al. 2015) [4].

The flora of Saudi Arabia has been extensively studied (Zohary 1957) [5]; the most important studies is given by (Migahid 1978) [6]. 'Flora of Saudi Arabia' and published for four times, the last edition was published in 1996. Furthermore, three volumes about 'Flora of the Kingdom of Saudi Arabia Illustrated' was written by (Chaudhary 2001) [7]. Moreover, a book was written by (Chaudhary and Al-Jowaid 2013) [8] titled Vegetation of the Kingdom of Saudi Arabia. Large number of articles have discussed this topic such as Contribution to the Flora of Saudi Arabia: Hail Region by (Al-Turki and Al-Olayan 2003) [9]; A floristic account on Raudhat Khraim Central province, Saudi Arabia by (Al-Farhan 2011) [10] and Diversity of Perennial Plants at Ibex Reserve in Saudi Arabia by (Al-Khamis, et al. 2012) [11]. According to (Mossa, et al. 1987) [12], the Kingdom of Saudi Arabia is gifted with a wide range of flora, consisting of a large number of medicinal herbs, shrubs and trees.

Flora of Saudi Arabia includes about 2285 plant species. Approximately 656 species subsist in small populations while, 500 species are coexisting in limited areas. Moreover, around 100 species have been recorded as endangered (Al-Farhan 2011) [10]. These records not only furnish an important baseline for the floristic elements but also give an authoritative knowledge about the distribution of these species. Raudhas vegetation in the central part of Saudi Arabia was analyzed by Shaltout and Madi (1996) [13]. The floristic account of Raudhat Khuraim in the central province was also reported by Al-Farhan (2011) [10]. In addition, comparative ecological studies were also conducted by Al-Ghanim (2002) [14] on the natural vegetation in the Riyadh region. However, few studies have dealt with vegetation analysis and species diversity Saudi Arabia.

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The aim of the current research is to study vegetation structure and some environmental conditions which controlling their distribution in fenced sites of Al Rayn city. Beside, this study may consider the first monitoring of vegetation cover of this version area. Furthermore, the life forms, vegetation types and choro types of the gathering species taken into seeing.

Materials and Methods

Study area

Al Rayn city is located in the central region of Saudi Arabia at the latitude 23° 30’ N and longitude 45° 30’ E, approximately 759 m above sea level, with an area of 240 km² (Figure 1). It is situated about 150 km south-west of Al Riyadh Province and 60 km south of El-Qwaiaea City. It has two different geological regions; located on the Arabian Shield sector contained of (Metamorphic, plutonic and volcanic rocks) at the west and the other is located in the sedimentary sector (the Arabian Shelf) at the east [Al-Nafie 2008] [15].

Climate

The natural conditions and geographical position of the central region (Al Rayn region) of Saudi Arabia is distinctive region, as it occupies a key position between East and west of Arabian Peninsula. The climate of the study area changes drastically from hot dry in low lands to rainy cold in high mountains is characterized by high temperatures especially from June to August when the temperature can exceed 41.1 °C, while in the winter months from December to February the temperature is not greater than 20 °C. The general climate in the study area is hot summer and mild to cold winter. The rainfall is very low with an average of less than 50 mm/ month, and most of the rain falls during spring with almost no rain in the summer. The wind is usually laden with dust from upwind desert areas. In the summer, the humidity is lower than in the winter (Table 1).

Average mean maximum temperatures for the coolest months, December and January, are reached to 21.4 °C and 20.1 °C, respectively, while the mean minimum temperatures ranged from 8.4 °C in December and 7.4 °C in January (Figure 1). Summers, from June to August, are hot, with day time temperatures in the shade did not exceed 42.7 °C. The mean maximum temperature ranged from 41.1 °C in June and 42.7 °C in August, while mean minimum temperature ranged from 26.6 °C to 24.5 °C, respectively. The high percentage of relative humidity is recorded in December to February at the maximum in January (73%). In the summer, relative humidity reached 37% in June and rose to 51% in August (Figure 2).

Precipitation is also low throughout the study area (Figures 3 and Figure 4). It is noted that the rainy season starts in October and increases in quantity in the following months until April to stop mostly from May, and there is a significant difference in the distribution of rainfall, the month of March is the rainiest rate of about 62.1 mm. The mean annual precipitation decreased to reach less than 233.4 mm in the last year 2018 (Figure 5).

Inventory of plant species

A comprehensive survey of all plants (perennials and annuals), developed and identified according of (Collenette 1990 [16]; Migahid 1996) [17]. Herbarium specimens were saved in the herbarium of the Biology Department, Science
Figure 2: Monthly mean minimum and maximum temperature in Al Rayn area (average for 10 years (2009 - 2018)).

Figure 3: Mean relative humidity in Al Rayn area.

Figure 4: Mean annual rainfall (mm) in last ten years in Al Rayn area.
College. The current study was carried out during the period 2017-2018. According to the considerable variations in plant cover, more than 12 stands were chosen. These stands represent more than 50% of the total area of Al Rayn area. The studied species were rated according to Braun-Blonquet (1965) [18]. The characteristics of vegetation cover was identified and divided into vegetal communities through some plant measurements (frequency, density and coverage) and then calculate the relative importance of each species in a number of selected environmental sites through exploratory visits taking into consideration that the sites are representative of plant communities using the intersection method Line-intercept, where a 100-meter metric bar is provided at the site and the metric band is divided into equal sections of 25 m. Life forms of the recorded species were identified after (Raunkiaer 1937) [19], as adapted by (Govaerts, et al. 2000) [20]. Phytogeographical affinities were recognized after (Zohary 1957 [5]; Wickens 1978) [21].

Soil analysis

Three soil samples were collected from each stand at a depth of 50 cm and mixed together to form a composite sample. The hydrometer method was used to determine the soil texture (Day 1965). Total organic matter was determined based on “Loss on Ignition” method at 550 ºC. Soil water extract was prepared (1:5) by dissolving 100 g air-dried soil in 500 ml distilled water for estimation of pH and electrical conductivity (EC). Soil nutrient elements (Ca, K, Na, Mg, HCO₃, CaCO₃ and Cl) were measured following the methods described by (Allen 1989 [22]; Ryan, et al. 2001) [23]. All the edaphic variables were assessed statically using COSTAT software for Windows version (4.6) and One-way analysis of variance was applied to assess the significance of variations using SPSS for windows version (25).

Results

Floristic analysis

Al Rayn city represented by nineteen species related to thirteen families (Table 2). Asteraceae (3 species = 15.8%). Fabaceae Brassicaceae, Apocynaceae and Poaceae were represented by 10.5% (2 species). Eight families were represented by one species (Table 2). In respect to vegetation type, the majority of the registered species in this survey were perennials with 12 of the total recorded species (63.2%), followed by annuals the with 7 species (36.8%).

According to the classification of Raunkiaer four life forms were recorded, the most numerous life form was chamaephytes (47.4% = 9 species), followed by hemicycrophytes (5 species = 26.3%), phanerophytes (3 species = 15.8%) and therophytes (2 species = 10.5%) (Tables 2, Figure 6). Phytogeographically, the listed species were classified into two groups; monoregional and bioregional. About of 12 species (63.2%) were monoregional. monoregional species fall under three affinities; Saharo-Arabian (6 species = 31.6%), both Tropical and Cosmopolitan (3 species = 15.8%). Biregional elements were represented by 7 species comprising 36.8% of recorded species. Sahel-Somalia represented by 2 species (10.5%). The rest of chorotypes were represented by one species (5.3%) for more details see (Tables 2, Figure 7).

Vegetation analysis

The different types of plant communities in the study area reflect the variation in environmental conditions such as habitat, altitudinal factors and moisture availability. Therefore, four plant communities are identified and arranged according to their dominant species in Al Rayn city (Table 1). Four communities are defined using the elucidation distance cluster analyses between groups of vegetation (Figure 8).

**Rhysyastricta community**: was characterized by ten plant species (seven perennials and three annuals). *Rhysyastricta* was the highest with value (103) and the co-dominated one was *Pulicariacrispa* with value (84.3). The annual species were *Chenopodium glaucum*, *Aegilopus peregrina* and *Fagonia chweinfurthii* (Table 2). This community is widely spread on wide hard sandy soil among low rocky hills.

**Pulicariacrispa community**: was characterized by eleven plant species (seven perennials and four annuals). *Pulicariacrispa* was the highest with value (103) and the co-
### Table 2: Floristic composition and mean of the importance values (out of 300) of the recorded species in the four plant communities of the study area. TR: Tropical, SH-SM: Sahel-Somalia Masai, SA-SM: Saharo Arabian-Somalia Masai, SA-IT: Saharo Arabian-IranoTuranian, SA: Saharo Arabian, MED-IT: Mediterranean-IranoTuranian, IT: IranoTuranian, Eu-Med: Euro Siberian-Mediterranean, COSM: Cosmopolitan.

| Families     | Species                                | Life forms | Chorotype | Habit | I   | II  | III | IV  |
|--------------|----------------------------------------|------------|-----------|-------|-----|-----|-----|-----|
| Fabaceae     | *Acacia ehrenbergiana* Hayne            | Ph         | SA        | Per   | 0   | 0   | 23.4| 145.6|
|              | *Senna italica* Mill.                  |            |           |       |     |     |     |     |
| Asteraceae   | *Artemisia inculta* Delile             | Ch         | SA        | Per   | 10.2| 23.9| 0   | 0   |
|              | *Pulicaria crispa* (Forssk.) Oliv.     | Ch         | TR        | Per   | 84.3| 103.0| 9.2 | 60.2|
|              | *Xanthium pungens* Wallr.              | Ch         | TR        | Ann   | -   | -   | +   | -   |
| Apocynaceae  | *Calotropis procera* (Aiton) W. T. Aiton| Ph         | SH-SM     | Per   | 0   | 0   | 84.3| 17.4|
|              | *Rhazya stricta* Decne                | Ch         | SA        | Per   | 103.0| 46.1| 23.9| 13.4|
| Brassicaceae | *Erysimum repandum* L.                 | Th         | SA        | Ann   | -   | +   | +   | -   |
|              | *Zilaspéria* L.                       | Ch         | SA        | Per   | 9.2 | 9.2 | 10.2|     |
| Chenopodiaceae| *Chenopodium glaucum* L.              | He         | EU-MED    | Ann   | -   | +   | -   | -   |
| Cucurbitaceae| *Citrullus colocynthis* Schrad.        | He         | SR        | Per   | 0   | 0   | 103.0| 0   |
| Lamiaceae    | *Teucrium polium* (Decne) Asch. & Schweif. Per. | Ch       | ME-IT    | Per   | 46.1| 23.4| 0   | 0   |
| Papaveraceae | *Argemone ocholeuca* Sweet             | Ch         | COSM      | Ann   | -   | +   | -   | -   |
| Poaceae      | *Aegilops peregrina* (Hack.) Maire & Weiller | He       | SA-SI     | Ann   | +   | +   | -   | -   |
|              | *Stipagrostis drarri* (Täckh.) De Winter. | He       | SA-IT     | Per   | 0   | 0   | 0   | 63.4|
| Portulacaceae| *Portulaca oleracea* L.                | Th         | COSM      | Per   | 23.9| 10.2| 0   | 0   |
| Rhamnaceae   | *Ziziphus nummularia* (Burm.) f.       | Ph         | SA-SI-IT  | Perr  | 0   | 0   | 46.1| 0   |
| Solanaceae   | *Solanum nigrum* L.                    | Ch         | COSM      | Ann   | -   | -   | -   | +   |
| Zygophyllaceae| *Fagonia schweinfurthii* Hadidi       | H          | SA        | Ann   | +   | +   | -   | -   |

**Figure 6:** Life forms of Al Rayn region of Saudi Arabia species.

**Figure 7:** Chorotypes of Al Rayn region of Saudi Arabia species.
Table 3: Comparison of the soil variables or properties of the four plant communities.

| Factors | I   | II  | III | IV  | F value | P value |
|---------|-----|-----|-----|-----|---------|---------|
| Sand    | 46.3| 78.3| 65.3| 76.3| 0.85    | 0.61    |
| Clay    | 23.7| 9.68| 21.1| 13.9| 0.14    | 0.88    |
| Silt    | 30  | 12  | 13.6| 9.71| 3.61    | 0.34    |
| PH      | 7.27| 7.94| 7.27| 7.28| 0.32    | 0.78    |
| EC      | 1.6 | 1.2 | 1.2 | 1.1 | 5.40    | 0.29    |
| Ca      | 12.5| 10.2| 12.1| 12.3| 0.25    | 0.82    |
| Mg      | 6.0 | 6.0 | 6.0 | 7.0 | 0.70    | 0.26    |
| Na      | 0.7 | 0.7 | 0.7 | 0.5 | 2.10    | 0.44    |
| K       | 0.8 | 0.5 | 0.9 | 0.6 | 0.5     | 0.55    |
| HCO₃    | 1.9 | 3.8 | 2.2 | 2.7 | 0.11    | 0.91    |
| Cl      | 3.2 | 1.6 | 3.0 | 1.4 | 0.09    | 0.92    |
| OM      | 0.7 | 0.25| 0.25| 0.29| 8.1     | 0.24    |
| CaCO₃   | 8.78| 8.1 | 9.95| 10.9| 3.43    | 0.36    |

Table 3: Comparison of the soil variables or properties of the four plant communities.

**Plant Community-Soil Relationship**

_Rhysastricta_ community occurs on a loamy soil with sand percent (46.3 %) and clay (30 %). The plant cover percentage is about 35% on fine-textured sandy soil (Table 3). In addition, it is characterized by the highest contents of EC, O.M, CaCO₃, Na, Mg, Ca, Cl and the lowest of pH and HCO₃. _Pulicariacrissa_ community occurs on a sand loamy soil with sand percent (78.3 %) and clay (9.68 %). In addition, it is characterized by the highest contents of HCO₃ and pH, while the lowest of Ca, K and O.M. _Citrulluscolocynthis_ community occurs on a sand loamy soil with sand percent (65.3 %) and clay (13.9 %). In addition, it is characterized by the highest contents of CaCO₃ and K, while the lowest of pH and O.M. _Acacia ehrenbergiana_ community occurs on a sand loamy soil with sand percent (76.3 %) and clay (9.68 %). In addition, it is characterized by the highest contents of Mg, while the lowest of Cl (Table 3). The absence of a strong and clear difference between the soil elements due to the similarity of the topography in the study area.

**Discussion**

Saudi Arabia covers a vast area of the Arabian Peninsula and different environments and climates characterize it. Climate factors and soil characteristics are the most important determinants affecting the identification of species and growing plant communities in any region. The overall picture of vegetation in the study area is undoubtedly the result of Natural factors come in the forefront of climate (Migahid, 1996) [17]. Asteraceae, Poaceae, Fabaceae and Brassicaceae were the most common plant families in this study. Meanwhile, eight families were noted by only one species. These results were in accordance with (Collenette1999 [16]; Al-Nafee 2004 [3]; Moawed and Ansari 2015 [24]. It is worth mentioning that many of the plants that belong to these plant families are characteristic feature of desert zones (Batanouny and Baeshain 1983) [25]. In addition to, many families were recorded with only one species per families. This may be due to the fact that few of these plant species have the ability to cope and adapt with the difficult conditions in these areas (Al-Nafee 2008 [15]; El-Ghanimit, et al. 2010 [26]; Al-Sherif, et al. 2013 [27]. Topography and landform and soil texture are the most important factors to determined plant life forms (Al-Farhan, et al. 2005 [28]; Deenik and Yost 2006 [29]; Shaltout, et al. 2010 [30]; Alatar, et al. 2012) [31]. In this study, chamaephytes was the most abundant life form in accordance with (Al-Sherif, et al. 2013 [27]; Al-Sodany, et al. 2013[32]; Seraj, et al. 2014 [33]; Moawed and Ansari 2015 [24]; Osman, et al. 2019) [34]. The dominance of chamaephytes more than other life forms in deserts and semi-desert habitats because of several reasons as topography, biotic influence and dry climate (Zahran 1982 [35]; Alshammari and Sharawy 2004) [36].

In Saudi Arabia (Mady1996 [13]; El-Ghanim 2000) [14] recognized several plant associations, some of which are comparable to those of the present study (e.g _Acacia ehrenbergiana_ and _Rhysastricta_ which is comparable to that identified in neighboring countries (El-Bana and Al-Mathnani 2009 [37]; Shaltout, et al. 2010) [30]. The different types of communities in Al Rayn region are governed mainly by habitat factors and moisture availability. The vegetation of Al Rayn region this study fell into four different vegetation communities dominated by _Rhysastricta, Pulicariacrissa, Citrulluscolocynthis_ and _Acacia ehrenbergiana_.

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