Vegetation Structure and Diversity of Wadi Wasaa, Jazan, Saudi Arabia

4 Abstract

This study was the first report conducted on Wadi Wasaa of Jazan area in Saudi Arabia. A 5 6 total of 95 species belonging to 75 genera and 31 families were recorded, both Poaceae and 7 Euphorbiaceae were the dominant families constituted 23% of the total species of the study 8 area. The next dominant families were Apocynaceae and Malvaceae. Chamaephytes and therophytes were the prevailed life forms, indicating a typical desert life-form spectrum 9 10 (chameo-therophytic) type, followed by phanerophytes. The chorological analysis revealed a 11 total of 26 species representing 27% were falls under monoregional, 56 species (60.0%) as 12 bioregional area and four species were detected under pluriregional region. Cover abundance 13 values were visually estimated and used to form ten clusters of plant community types by 14 statistical methods with Euclidian Distance and Ward method using SPSS program (ver.20). The Shannon-Wiener diversity index was used to estimate diversity, richness and evenness of 15 16 the recorded species where it revealed the highest diversity index (H) was detected in 17 Tamarindus indica community, followed by the community of Acacia asak, whereas the 18 lowest one calculated in Lawsonia inermis. At the same time, Sorensen's Index of Similarity 19 (ISs) confirmed some different affinities among these communities.

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21 Key words: Floristic composition, Diversity, Chorology, Community type Analysis

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23 Introduction

The diversity of wild plants is an important aspect of our earthly environments and plays a major role in protecting the ecological consistency and balance of the region

26 (Abd El-Khalik et al., 2017). The flora of Saudi Arabia is one of the richest biodiversity in the Arabian Peninsula and comprises very important genetic resources 27 28 of crops and medicinal plants (Atiqur et al., 2004). In the dry lands, wadis represent one of the most prominent desert landforms, which exhibit physiographic 29 30 irregularities that lead to parallel variations in plant species distribution (Kassas and 31 Girgis, 1964). Life-form distribution is significantly related to the topography and landform. (Zohary, 1973, and Orshan, 1986). Jazan province is situated in the 32 southwestern part of Saudi Arabia characterized by rocky slopes, cliffs and crevices 33 34 with granite, sandy soil whereas the hilly areas are generally formed of rocky cliffs, 35 rocky ridges, granite boulders, granite outcrops, granite sand stones and crevices(Al-Farhan et al, 2005). Jazan region can be broadly divided into Tihama, the Escarpments 36 37 and the Farasan Islands. The first two regions are part of the oldest agricultural centers 38 of the Arabian Peninsula and composed of wadis, mountains and plateaus (Al-Farhan et al, 2005, and Masrahi, 2012) Several studies om the floristic diversity and 39 vegetation analysis in Tihama plains of Saudi Arabia were performed by El-40 Demerdash et $al_{\overline{1}}$ (1994), Masrahi, (2012) and Marei et $al_{\overline{1}}$ (2014). Wadi vegetation of 41 Saudi Arabia were studied by many authors such as Wadi Al Ammaria (El Ghenam, 42 2006, Al Yemeni 2001), Wadi Al Jufair (Al Atar et al. 2012), Wadi Al Argy (Farrag 43 2012), Wadi Al Noman (Abdel Khalik et al. 2013), Wadi El Ghayl (Fahmy and 44 45 Hassan 2005), Wadi Al Rummah (El Ghazali et al 2013) Wadi Talha (Al Wadie 46 2002), Wadi Khulab (Kasem and Marei, 2017) and Wadi Tashar (El-Shabasy and 47 Kasem, 2018). Evenness Index (E) and Shannon-Wiener Diversity Index (H) methods 48 are of the most widely used approaches in measuring the diversity of species (Siraj et

al., 2016). The present study aimed to investigate the floristic composition, life-form
and chorotype to classify, document and assess the species diversity between the
different community types of the Wadi Wasaa of Jazan region in Saudi Arabia.

52 Study Area

53 Wadi Wasaa located in the southeast of Jazan. It located between the AL-Dabha Mountain in the east and AL-Hague in the west, it around 60 km²; altitude ranges 54 55 from 480-680m above sea level (a.s.l.). It lies between $17^{\circ}482'$ N latitude and $42^{\circ}894'$ 56 E longitude (Figure 1). According to Al-Farhan *et al* (2005) and Masrahi (2012) the 57 study area lies within the subtropical dry zone and has very hot summers and mild 58 winters; the topography is mostly mountainous with steep to moderately steep slopes 59 gradually tapering off to a relatively flat mountain plateau. December and January are 60 the coldest months (20°C) while the hottest month is, July (39°C). The maximum precipitation (20.0 mm) falls during June, while the minimum precipitation of about 61 62 6.0 mm falls during November (Figure 2).

63 Materials and methods

A total of 46 sites located in a randomly stratified manner were selected along the 64 65 wadi Wasaa and conducted from January to October 2017, this period in Jazan Region represents the optimum growing and flowering seasons for most plant species. 66 67 Locations and sample plots (25 m \times 25 m) were selected randomly using the methods of Muller-Dombois and Ellenberg (1974) and Barbour et al. (1987). The collected 68 69 specimens were identified and named according to Chaudhary (2001), Al-Farhan et al 70 (2005), Migahid (1996) and updated according to the Plant List database (2013). Plant specimens deposited at Jazan University Herbarium, KSA (JAZUH). Life-forms 71

72 were determined according to Raunkier (1937). A chorological analysis of the recoded species was made to assign to world geographical groups, according to Wickens 73 74 (1978) and Zohary (1973). Altitude and geographical coordinates were measured using GPS for each quadrate (Geographical Position System). Cover abundance were 75 76 calculated by the equation: Total number of individuals of the species/ total number of quadrates in which species has occurred. Cover abundance were converted to 1-9 77 according to Braun-Blanquet scale (Mueller-Dombois & Ellenberg 1974) and 78 modified later by Maarel (1979). The computer program (SPSS, ver.20) was used to 79 80 analyze the vegetation structure and perform hierarchical clustering dendrogram 81 constructed from ten plant community types (Fig. 6), these communities named by the 82 highest mean cover abundance in each community. The species diversity of each cluster was calculated using Shannon-Weiner diversity index (1949) based on 83 cover/abundance value of the species as input source. 84

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Where, H: Shannon-Wiener Index and; Pi: proportion of individual species; ln: log basin. The relative equitability (evenness) of the species in each cluster was also calculated.

 $H=-\sum Pi \ln Pi$

Equitability
$$J = \frac{H'}{Hmax} = \sum_{i=1}^{s} \frac{Pi \ln Pi}{\ln s}$$

Where, S: the number of species; Pi: the proportion of individuals of the species or the
abundance of the species expressed as a proportion of total cover; ln: log base.
Sorenson's Similarity ratio was used to evaluate the phytogeographical similarity

94 between the plant community types. It was described using the following formula95 (Kent and Cooker, 1992)

 $Ss = \frac{2a}{2a+b+c}$

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Where Ss: Sorensen's similarity coefficient; a: number of species common to bothsites; b: species number in site one; c: species number in site two.

101 **Results**

102 *Floristic analysis*

The floristic data on the study area, occurring between altitudinal gradients of 480-680 103 m (a.s.l), indicates a total of 95 species belonging to 75 genera and 31 families. 104 According to species richness, the majority of plants in the study area are perennials 105 106 (66 species, 69.5% of the total recorded species), the second most frequent growth type was the annuals which revealed by 27 species (28.5% of the total species) also 107 108 two species of Chenopodium fasciculosum and Asphodelus tenuifolius were estimated as biennial life span. Four species of Leptadenia arborea, Merremia aturensis, 109 110 Dalechampia scandens and Cissus rotundifolia were estimated as climber species. Poaceae and Euphorbiaceae were the most dominant families represented by 14 and 8 111 species, respectively (Table 1). The next abundant families were Apocynaceae and 112 Malvaceae which represented by 6 species. Acanthaceae, Astraceae, Amaranthaceae, 113 114 Papilionaceae have five species constituted a total of 21%. Four species were recorded 115 in Mimosaceae while Caesalpiniaceae, Boraginaceae, Solanaceae and Zygophyllaceae 116 were finding out by three species each. Asphodalaceae, Cleomaceae, Lamiaceae, Moraceae, Nyctaginaceae, Plantagonaceae and Salvadoraceae were represented by 117

two species. The remainder (11 families) contributed 12.0% of the total speciesrepresented by single species each (Figure 3).

120 Life form spectrum

According to the life form classification of Raunkiaer (1937) and as shown in Table 2 121 122 and Figure 4, the chamaephytes were the most dominant life form, constituted by 33 species representing 35% of the total recorded species followed by the therophytes 123 124 represented by 28 species (29%). On the other hand, 17 species of the phanerophytes estimated 18-% were conducted. Also Hemicryptopyte were occurred by 11 species 125 (12%) of the total recorded taxa. Cryptophytes have the lowest contribution by six 126 species of Asphodelus tenuifolius, Cyperus conglomeratus, Corchorus depressus, 127 Cenchrus ciliaris, Panicum turgidum and Sorghum bicolor with a percentages of 6%. 128

129 Phytogeographical data

Regarding the global floristic regions, monoregional, biregional and pluriregional are 130 constructed as phytochorial regions (Table 2). A total of 26 species representing 27% 131 were falls under monoregional region. In this area the highest number of 15 species 132 was recorded in Saharo-Arabian (16%), whereas the lowest one which estimated by 133 five species of Abutilon bidentatum, Boerhavia elegans. Echinochloa colona, Opuntia 134 dillenii and Ricinus communis recoded in Tropical region. Biregional area included 135 the highest number of species, i.e. 56 species with 60%, 32 species occurred in the 136 area shared by Saharo-Arabian and Sudano-Zambezian regions (34%) followed by 137 138 area of Saharo-Arabian shared with tropical represented by 14 species (16%). Both Saharo-Arabian and Mediterranean has four species (4%). Both Mediterranean-Irano-139 Turanian and Mediterranean-Tropical regions are represented by two species (2%). 140

141 The lowest one was recorded in Saharo-Zambezian and tropical regions has only one species of *Cyanthillium cinereum*. The pluriregional area (4%) has four species of 142 143 Euphorbia inarticulata, Dichanthium foveolatum, Ziziphus spina-christi and Corchorus tridens falls under one main phytochoria of Mediterranean, Saharo-144 145 Arabian and Sudano-Zambezian. The remainder nine recorded taxa were distributed as follows: three species are cosmopolitan and four species pantropical and only two 146 147 species of Lawsonia inermis and Sorghum bicolor are cultivated plants (Table 2 and 148 Figure 5).

149 Dominant Community Types (DCT)

150 Distribution of the plant community types among their altitudinal ranges was given in Table 4. Based on the mean cover abundance values, the description of the ten plant 151 152 community types (Table 3, 4 and Figure 7) can be summarized as follow: I-Ziziphus spina-christi, this community type consists of 5 quadrats with 35species distributed 153 154 between altitudinal ranges of 500m and 570m a.s.l., this community types found at 155 fine calcareous soils in the wadi bed associated with Adenium obesum, Anisotes trisulcus, Argemone ochroleuca, Barleria Caralluma 156 trispinosa, retrospiciens, Heliotropium longiflorum, Lavandula coronopifolia, Trianthema 157 crystallina and Tribulus terestris, their abundance cover is 10.4%. II-Salvadora 158 159 *persica*, this community type widespread in the wadi terrace, consists of three stands 160 in which 18 species distributed between altitudinal ranges of 520m and 586m a.s.l. Associated with Aloe officinalis, Anisotes trisulcus, Blepharis edulis, Calotropis 161 162 procera, Corchorus depressus, Euphorbia triaculeata, Indigofera colutea, Ocimum forsskaolii, Ziziphus spina-christi, Pluchea dioscoridis and Senra incana; the 163

164 abundance plant cover is about 5.7%. III- Anisotes trisulcus, located as finelycalcarous soils on wadi slopes and bed associated it contain four stands with 29 165 166 species distributed between altitudinal ranges of 450m and 510m a.s.l. This community types associated with Abutilon hirttum, Acacia asak, Acacia tortilis, 167 168 Adenium obesum, Aerva javanica, Cleome scaposa, Euphorbia triaculeata, Forsskaolea tenacissima, Indigofera spinosa, Leptadenia arborea, Lavandula 169 170 coronopifolia and Maytenus senegalensis; cover abundance is 9.53%. IV-Adenium 171 obesum community, found at the wadi plateau and fissures it comprised of four sites 172 with 32 species distributed between altitudinal ranges of 550m and 640m a.s.l 173 associated with Anisotes trisulcus, Cenchrus ciliaris, Eragrostis papposa, Eclipta 174 prostrate, Panicum turgidum, and seedling of Lawsonia inermis located at sandycalcareous soils, cover abundance about 8.15%. V-Ricinus community 175 176 type, found at fine sandy soils it consists of four stands with 27 species distributed between altitudinal ranges of 450m and 510m a.s.l associated with Acalypha, 177 178 fruticosa, Asphodelus tenuifolius, Catharanthus roseus, Cenchrus ciliaris, Chenopodium murale, Chloris barbata, Cyperus conglomeratus, Dobera glabra, 179 Pluchea dioscoridis and Acacia tortilis seedlings, the plant cover abundance about 180 9.20%. VI-Acacia asak community type, occupies a large parts of the wadi, located 181 182 on slopes at sandy soils, it consists of seven plots with 42 species distributed between 183 altitudinal ranges of 550m and 580m a.s.l, associated with Abutilon hirttum, Aerva 184 javanica, Anisotes trisulcus, Argemone ochroleuca, Catharanthus roseu and Fagonia indica; their cover abundance are 13.10-%. VII-Lawsonia inermis community, 185 186 located at sandy soils, it represents a large amount in the plateau, consists of two 187 quadrates with 15 species distributed between altitudinal ranges of 630m and 690 m 188 a.s.l associated with Asphodelus tenuifolius, Aristida adscensionis, Cleome viscosa, 189 Cyperus conglomerates, Malva parviflora, Paspalidium desertorum, and Senna alexandrina; cover abundance about 2.71%. VIII-Dobera glabra community type 190 191 inhabits the wadi bed; it consists of three stands with 22 species distributed between 192 altitudinal of 460m and 570m a.s.l, associated with Acacia asak branches, A. 193 ehrenbergiana, Acacia tortillis, Adenium obesum, Aristida adscensionis, Asphodelus 194 tenuifolius, Catharanthus roseus, Cissus rotundifolia, Chenopodium murale, Chloris 195 barbata, Cyperus conglomeratus, Delonix elata, Ricinus communis seedling, Senra 196 incana and Tephrosia subtriflora; cover abundance about 7.11%. IX-Tamarindus 197 *indica* community type, widespread at sandy soils it consists of eight quadrates with 198 50 species distributed between altitudinal ranges of 650m and 740m a.s.l, associated 199 with Abutilon bidentatum, Aerva javonica, Catharanthus roseus, Calotropis procera, 200 Cissus rotundifolia, Lawsonia inermisseedling, Panicum turgidum, and Tephrosia 201 subtriflora at rough-sandy soils; their cover abundance about 16.2%. X-Leptadenia 202 arborea community type represents a large area in the wadi it found in a dry state in 203 most sites. It consists of six stands with 38 species distributed between altitudinal 204 ranges of 520m-620m a.s.l, associated with Adenium obesum, Calotropis procera, 205 Cissus rotundifolia, Echinochloa colona, Indigofera colutea and Tamarindus indica 206 (sub-shrub); their cover abundance are 10.2%.

The Shannon-Wiener diversity index (H') was computed between the ten community types (Table 5). Community of *Tamarindus indica* (IX) had the highest diversity value (H=1.51) followed by *Leptadenia arborea* community (H=1.37). The next dominant 210 community types were Acacia asak (H=1.32) and Ziziphus spina-christ (H=1.27). 211 Adenium obesum and Anisotes trisulcus communities had H=1.162 and H=0.880 212 respectively. The lowest diversity index appeared in Lawsonia inermis community type being H=0.570 (Table 5). The equitability (evenness) which measures the relative 213 214 abundance between the different species demonstrated the highest evenness values in community type (VI) Acacia asak followed by community type (IX) Tamarindus 215 216 *indica*. The next evenness values were community types of *Leptadenia arborea* (X) and Dobera glabra (VIII). The lowest value was for (VII) Lawsonia inermis 217 community (Table 5). 218

Similarity and dissimilarity between the different sites calculated by Sorensen's Index
coefficient (Table 6) detected the highest values appeared between *Ricinus communis*and *Dobera glabra* (ISs=41.66%) followed by *Adenium obesum* community types and *Tamarindus indica* communities (ISs=36.36%). The lowest similarity estimated
between *Ziziphus spina-christi* community types and *Lawsonia inermis* community
types (9.09%) followed by community types of *Ricinus communis* and *Tamarindus indica* (8.33%).

226 **Discussion**

A total of 95 species belonging to 75 genera and 31 families were recorded from wadi Wasaa, Jazan. The floristic analysis revealed four most families of Poaceae, Euphorbiaceae, Malvaceae and Apocynaceae abundant in the wadi. These floristic findings were in accordance with those of Marei *et al.* (2014) on Tihama Hill Slopes and Kasem and Marei (2017) on wadi Khulab, Jazan of Saudi Arabia. The abundance of the Poaceae might be due to water availability, including annual precipitation and

233 soil properties (Osman et al., 2014, and Abdel Abd El-Khalik et al. 2017). Life forms were diverse and the vegetation is sparse; chameophytes and therophyte are the 234 235 dominant, referring to the permanent vegetation that can be accompanied by ephemeral (or annual) plant growth depending on the amount of precipitation in a 236 given year in accordance with finding of E1-Demerdash et al. (1994). Moderate of 237 238 cover abundance in the study area is may be due to the soil is mobile which in accordance to Al-Gifri and Husse (1993) on their studies along the road from Aden to 239 Sheikh Salem (Abyan), Yemen. The intermediate diversity in the wadi was due to the 240 temperate of the rainfall sources and soil fertility which considered as a biotic factor, 241 accordingly the phytoclimate of the wadi was a chameo-therophytic type. The 242 243 dominance of chaemophytes-therophytes over other life forms is seen to be a response to the hot dry climate, topographic variation and human and animal interference (Abd 244 El-Ghani and Abd El-Khalik, 2006). The high contributions of therophytes lead to 245 adjustment of the flora to water balance. These results are in accordance with several 246 247 studies in different regions of Saudi Arabia such as: Mosallam (2007) on Sudera, Taif; Al-Turki and Al-Olayan (2003) In Hail Region; Al-Atar- et al. (2012) on wadi Al-248 Jufair; Abd El-Ghani (1993) on Aseer regions and Kasem and Maeri (2017) on wadi 249 250 Khulab. Biregional area of the Saharo-Arabian, Sudano-Zambezian chorotype were 251 dominated with higher percentage than mono- and pluriregional area, this was in 252 accordance with Kasem and Marei (2017), El-Shabasy and Kasem (2017) and Osman 253 et al. (2014), it represented more than one third of the total species (33-%) because 254 this area mainly deserted and located within the belt of Saharo-Sindian, at the same 255 time it is a part of that belt between Saharo and Sindian. This result was confirmed by

256 the evidence: The ratio of Saharo-Arabian, Sudano-Zambezian chorotypes decrease while moving to the north and are replaced by Mediterranean and Irano-Turanian 257 chorotypes (Danin and Plitman 1987; Abd El-Ghani and Amer 2003). The studied 46 258 plots were grouped into clusters with the aid of computer program SPSS, ver.20. Ten 259 260 plant communities were identified and described with varying degrees of species 261 richness, evenness and diversity. The ninth plant community (Tamarindus indica) exhibited the highest richness (50 species). Since it is known that the increase in the 262 number samples will increase the species encountered (Mcnaughton and Wolf, 1973); 263 the community types Salvadora persica (II) and Lawsonia inermis (VII) appeared 264 with the lowest species richness compared to the other community types because they 265 266 represented species from only two and three sample plots respectively, and could be attributed to variations in their environmental gradients that can limit the ecological 267 268 distributions of plant species (Lulekal, 2014), it could also be related to the effects of environmental factors such as altitude aspect, soil contents and moisture, human 269 270 impacts and grazing intensity (Bekele, 1993). Moreover, the area covered by these 271 plants were large in size and occupies vast area of the quadrates. According to Kent and Coker (1992), the Shannon is the most frequently index used for the combination 272 of species richness and relative abundance measurements; the index normally varies 273 between 1.5 and 3.5 and rarely exceeds 4.5. In the present study, the index is between 274 0.57-1.51, showing less even representation of individuals of all species in the 275 276 sampled quadrats. Sorensen's Index of Similarity (ISs) gives greatest weight to the 277 species that occurred in the two test areas than to those that are unique to either area 278 (Mueller-Dombois and Ellenberg, 1974). According to Sorensen's Index of Similarity

279 (ISs), the highest values calculated within the adjacent sites were in accordance with 280 results of Tadesse & Bekele (2017). On their studied on the vegetation in Ilu Gelan 281 district, West Shewa Zone of Oromia region, Central Ethiopia. On the other hand, 282 Psamophytic species, such as Senna alexandrina, Catharanthus roseus, Echinochloa 283 colona, Datura stramonium, Heliotropium lasiocarpum, Cleome viscosa, Malva 284 parviflora, Cyperus conglomeratus and Boerhavia elegans were recorded from the sample plots of the wadi bed, this result matches that of Marei et al,2014, as well as, 285 the association of various species in plant communities (III) Anisotes trisulcus and 286 287 (VI) Acacia asak is in agreement with Masrahi (2012).

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Figure 1: A. Location of Jazan in Saudi Arabia, B. Study area in Jazan region









Figure 3. Species percentages in the recorded families



- **Figure 4.** Life-form relative spectrum of Wadi Wasaa vegetation. Ch = Chamaephyte,
- 308 Th= Therophyte, Ph= Phanerophyte, He= Hemi-cryptophyte and Cr= Cryptophyte.



Figure 5. Floristic category spectrum of Wadi Wasaa. COSM= Cosmopolitan, TR=
Tropical, PAN= Pantropical, SA= Saharo-Arabian, SZ = Sudano-Zambezian,
ME= Mediterranean and IT= Irano-Turanian.





Figure 7. Diagram showing the abundance of ten plant community types in the wadi.

- I-Ziziphus spina-christi, II- Salvadora persica III- Anisotes trisulcus, IV- Adenium
 obesum, V- Ricinus communis. VI-Acacia asak, VII- Lawsonia inermis, VIII- Dobera
 glabra, IX-Tamarindus indica and X- Leptadenia arborea

Table 1: Collected plant species from Wadi Wasaa with their families, life forms and 333 chorotypes. Ph, phanerophytes; Ch, chamaephytes; Cr, cryptophyte; H, hemi-334 Per=perennial, cryptophytes and Th, therophytes, Ann=Annual, 335 COSM=Cosmopolitan, IT=Irano-Turanian, ME=Mediterranean, PAN=Panatropical, 336 SA= Saharo-Arabian, SZ=Sudano-Zambezian and TR=Tropical 337

Family	Species	Life	Habit	Life	Chorotype
		form		span	
Acanthaceae	Anisotes trisulcus (Forssk.) Nees	Ch	Shrub	Per	SA+TR
	Barleria trispinosa (Forssk.) Vahl.	Ch	Sub-shrub	Per	SA
	Blepharis edulis (Forssk.) Pers.	Ch	Sub-shrub	Per	SA+SZ
	Ecbolium viride (Forssk.) Alston.	Ph	Sub-shrub	Per	SA
	Ruellia patula Jacq.	Ch	Sub-shrub	Per	SA+TR
Aizoaceae	Trianthema crystalline -Vahl	Th	Herb	Ann	SA
Amaranthaceae	Aerva javanica (Burm.f.) Juss ex Schult.	Ch	Sub-shrub	Ann	SA+ TR
	Amaranthus hybridus L.	Th	Herb	Ann	PAN
	<i>A. viridis</i> L.	Ch	Herb	Ann	ME + TR
	Chenopodium fasciculosum Aellen	He	Herb	Biennial	SA+TR
	<i>C. carinatum</i> R. Br.	Th	Herb	Ann	SA+SZ
Apocynaceae	Adenium obesum (Forssk.) Roem. & Schult.	Ph	tree	Ann	SA
	Calotropis procera (Aiton) Dryand.	Ch	shrub	Per	SA+SZ
	Caralluma retrospiciens (Ehrenb.) N.E.Br.	Ch	Succulent	Per	SA+SZ
	<i>Catharanthus roseus</i> (<u>L.</u>) <u>G.Don</u> .	Ch	Herb	Ann	ME + TR
	Kanahia laniflora (Forssk.) R. Br.	Ch	Sub-shrub	Per	SA+SZ
	Leptadenia arborea (Forssk.) Schweinf	Ch	Climber	Per	SA+ SZ
Asphodelaceae	Aloe officinalis Forssk.	He	Succulent	Per	ME+SA
	Asphodelus tenuifolius Cav.	Cr	Herb	Biennial	SA+ SZ
Astracaee	Conyza steudelii Sch.Bip. ex A.Rich.	Ph	Sub-shrub	Per	SA+TR
	<i>Cyanthillium cinereum</i> (L.) H.Rob.	Th	Herb	Ann	SZ +TR
	<i>Eclipta prostrata</i> (L) L.	Th	Herb	Per	ME+ SA
	<i>Pluchea dioscoridis</i> (L.) DC.	Ch	Sub-shrub	Per	SA+SZ
	Pulicaria schimperi DC.	Ch	Herb	Ann	SA+TR
Boraginaceae	Heliotropium longiflorum (A.DC.) Jaub. &	He	Herb	Per	SA+TR
	Spach				
	H. pterocarpum (DC.&A.DC.) Hochst. &	He	Herb	Per	SA+SZ
	Steud. ex Bunge				
	H. strigosum Willd.	He	Herb	Per	SA+SZ
Capparaceae	Capparis cartilaginea Decne.	Ch	Sub-shrub	Per	SA+SZ
Cactaceae	Opuntia dillenii (Ker Gawl.) Haw.	Ch	Shrub	Per	TR
Caesalpiniaceae	Senna alexandrina Mill.	Ch	Sub-shrub	Per	SA+SZ
	<i>S. italica</i> Mill.	Ch	Sub-shrub	Per	SZ
	Tamarindus indica L.	Ph	Tree	Per	SA+TR
Cleomaceae	Cleome scaposa DC.	He	Herb	Ann	SA+TR
~	C. viscosa L.	Th	Herb	Ann	PAN
Clesteraceae	Gymnosporia senegalensis (Lam.) Loes.	Ph	Tree	Per	SA
Convolvulaceae	Merremia aturensis (Kunth) Hallier f	He	Climber	Per	SA+SZ
Cyperaceae	Cyperus conglomeratus Rottb.	Cr	Herb	Per	SA
Euphorbiaceae	Acalypha fruticosa Forssk.	Ch	Sub-shrub	Per	SA
•	Chrozophora oblongifolia (Del.) A. Juss. ex	Ph	Sub-shrub	Per	SA+SZ
	Spreng.				
	Dalechampia scandens L.	Ph	Climber	Per	SA+TR

	Euchantin in anticulata Schlocht	Ch	Sugarlant	Dam	MELCALCZ
	Euphorbia inarticulata Schlecht.		Succulent	Per	ME+SA+SZ
	E. nirta L.	In	Herb	Ann	COSM
	<i>E. prostrata</i> Aiton.	Th	Herb	Per	COSM
	<i>E. triaculeata</i> Forssk	Ch	Succulent	Per	SZ
	Ricinus communis L.	Ph	Tree	Per	TR
Lamiaceae	Lavandula coronopifolia Poir.	Ch	Sub-shrub	Ann	ME+SA
	Ocimum forsskaolii Benth.	Ch	Sub-shrub	Ann	SA+TR
Lythraceae	Lawsonia inermis L.	Ph	Tree	Per	Cultivated
Malvaceae	Abutilon bidentatum Hochst. ex A.Rich	Ch	Sub-shrub	Per	TR
	A. hirtum (Lamk.) Sweet	Ch	Sub-shrub	Per	PAN
	Corchorus depressus (L.) Stocks	Cr	Herb	Per	ME+IT
	C. tridens L.	Th	Herb	Ann	ME+SA+SZ
	Malva parviflora L.	He	Herb	Ann	ME+ IT
	Senra incana Cav.	Ch	Sub-shrub	Per	SA+SZ
Mimosaceae	Acacia asak (Forssk.) Willd	Ph	Tree	Per	SA+SZ
	A. ehrenbergiana Hayne	Ph	Tree	Per	SA+SZ
	A. tortilis (Forssk.) Hayne	Ph	Tree	Per	SA+SZ
	Delonix elata (L.) Gamble	Ph	Tree	Per	SA+TR
Moraceae	<i>Ficus cordata</i> ssp. <i>salicifolia</i> (Vahl) Berg.	Ph	Shrub	Per	SA
	F. ingens (Mig.) Mig.	Ph	Tree	Per	SA+SZ
Nyctaginaceae	Boerhavia elegans Choisy	Не	Herb	Ann	TR
Tyctaginaceae	Commicarnus grandiflorus (Rich) Standley	He	Herb	Per	SA+TR
Panavaraceae	Argemone ochroleuca Sweet	Th	Herb	Per	PAN
Panilionaceae	Crotalaria micronhylla M Vahl	Th	Herb	Per	<u>SΔ+S7</u>
1 apinonaceae	Indigofara colutaa (Burm f) Merr	Ch	Sub_shrub	Der	S71+52
	I hoghstattavi Dak	Ch	Sub-shrub	1 ti	SZ SZ
	I. nochstellert Dak.	Ch	Sub-shrub	Dor	SZ SA ISZ
	1. spinosa Doiss. Tonhuosia subtuifloug Dokor	Ch	Sub-sillub	Dor	SATSL
Dianta gin a saa	Seenwin dulais L	Ch	Sub-sillub	Pel	SA
Plantaginaceae			Herb	Per	SA
D	Schweinfurtnia pierosperma A. Braun		Herb	Ann	SA
Poaceae	Aristida dascensionis L.		Herb	Ann	ME+SA
	Cenchrus ciliaris L.	Cr	Herb	Per	SA+ SZ
	Chloris barbata Sw.	Th	Herb	Per	SZ
	C. gayana Kunth		Herb	Per	SA+SZ
	Dichanthium foveolatum (Del.) Roberty		Herb	Per	ME+SA+SZ
	Echinochloa colona (L.) Link.	In	Herb	Ann	TR
	Eragrostis japonica (Thunb.) Trin.	Th	Herb	Ann	SA+ SZ
	<i>E. papposa</i> (Roem & Schult) Steud.	Th	Herb	Per	SZ
	Hyparrhenia hirta (L.) Stapf	Th	Herb	Per	SA
	Panicum turgidum Forssk.	Cr	Herb	Per	SA+SZ
	Paspalidium desertorum (Rich.) Stapf.	Th	Herb	Per	SA
	Sorghum bicolor (L.) Moench	Cr	Herb	Ann	Cultivated
	Sporobolus nervosus Hochst.	Th	Herb	Per	SA+SZ
	Tetrapogon cenchriformis (Rich.) Clayton	Th	Herb	Ann	SA+SZ
Rhamnaceae	Ziziphus spina-christi (L.) Desf.	Ph	Tree	Per	ME+SA+SZ
Salvadoraceae	Dobera glabra (Forssk.) Juss. ex Poir	Ph	Tree	Per	SA+TR
	Salvadora persica L.	Ch	shrub	Per	SA+SZ
Solanaceae	Datura innoxia Mill.	Ch	Sub-shrub	Ann	SA
	D. stramonium L.	Th	Sub-shrub	Ann	COSM
	Solanum surattense Burm. F.	Th	Herb	Per	SA+TR
Urticaceae	Forsskaolea tenacissima L.	Th	Herb	Per	SA+SZ
Vitaceae	Cissus rotundifolia Vahl	Ch	Climber	Per	SA
Zygophyllaceae	Fagonia indica Burm.F.	He	Herb	Per	SA+IT

F. paulayana J.Wagner & Vierh.	Th	Herb	Per	SA+SZ
Tribulus parvispinus C. Presl	Th	Herb	Ann	SA+SZ

Table 2: Species number related to main floristic categories and their phytochoria
 percentage.

Growth	type		Phytochor	l	Life Form				
Туре	%	Category	Туре	No.	%	Form	No.	%	
Annual	27	Monoregional	SA	15	16	Ch	33	35	
Biennial	02		TR	5	5	Th	28	29	
Perennial	66		SZ	6	6	Ph	17	18	
		Biregional	SA+SZ	31	33	He	11	12	
			SA +TR	16	16	Cr	6	6	
			ME + IT	2	2				
			SZ+TR	1	1				
			ME+TR	2	2				
			ME+SA	4	4				
			SA +IT	1	1				
		Pleuriregional	ME+ SA +SZ	4	4				
			PAN	4	4				
			COSM	3	3				
			Cult	2	2				
		Total	14	95	100	5	95	100	

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344

345 Table 3: Plant species and their cover abundance in all quadrates among the dominant

346 communities. I-Ziziphus spina-christi, II- Salvadora persica III- Anisotes trisulcus,

347 IV- Adenium obesum, V- Ricinus communis. VI-Acacia asak, VII- Lawsonia inermis,

348 VIII- Dobera glabra, IX-Tamarindus indica and X- Leptadenia arborea

Species		Community Types									Cover
1	Ι	II	III	IV	V	VI	VII	VIII	IX	Х	abundance
Abutilon hirtum	-	-	+	-	-	+	-	-	-	-	0.008
Abutilon bidentatum	-	-	-	-	-	-	-	-	+	-	0.060
Acalypha fruticosa	-	-	-	-	+	-	-	-	-	-	0.050
Acacia asak	-	-	+	-	-	-	-	+	-	-	13.10
A. ehrenbergiana	-	-	-	-	-	-	-	+	-	-	0.708
A. tortilis	-	-	+	-	+	-	-	+	-	-	0.300
Adenium obesum	+	-	-	-	-	-	-	+	-	+	8.150
Aerva javanica	-	-	+	-	-	+	-	-	+	-	0.045
Aloe officinalis	-	+	-	-	-	-	-	-	-	-	0.030
Anisotes trisulcus	+	+	-	+	-	+	-	-	-	-	9.530
Aristida adscensionis	-	-	-	-	-	-	+	+	-	-	0.007
Argemone ochroleuca	+	-	-	-	-	+	-	-	-	-	0.027
Asphodelus tenuifolius	-	-	-	-	+	-	+	+	-	-	0.005
Barleria trispinosa	+	-	-	-	-	-	-	-	-	-	0.077
Blepharis edulis	-	+	-	-	-	-	-	-	-	-	0.047
Catharanthus roseus	-	-	-	-	+	+	-	+	+	-	0.004
Calotropis procera	-	+	-	-	-	-	-	-	+	+	0.024

Caralluma retrospiciens	+	-	-	-	-	-	-	-	-	-	0.069
Cenchrus ciliaris	-	-	-	+	+	-	-	-	-	-	0.054
Cissus rotundifolius	-	-	-	-	-	-	-	+	+	+	0.008
Chenopodium murale	-	-	-	-	+	-	-	+	-	-	0.023
Chloris barbata	-	-	-	-	+	-	-	+	-	-	0.025
Cleome viscosa	-	-	-	-	-	-	+	-	-	-	0.006
Cleome scaposa	-	-	+	-	-	-	-	-	-	-	0.004
Corchorus depressus	-	+	-	-	-	-	-	-	-	-	0.054
Cyperus conglomeratus	-	-	-	-	+	-	+	-	-	-	0.005
Delonix elata	-	-	-	-	-	-	-	+	-	-	0.070
Dobera glabra	-	-	-	-	+	-	-	-	-	-	7.110
Eragrostis papposa	-	-	-	+	-	-	-	-	-	-	0.011
Eclipta prostrate	-	-	-	+	-	-	-	-	-	-	0.004
Euphorbia triaculeata	-	+	+	-	-	-	-	-	-	-	0.008
Echinochloa colona	-	-	-	-	-	-	-	-	-	+	0.003
Fagonia indica	-	-	-	-	-	+	-	-	-	-	0.007
Forsskaolea tenacissima	-	-	+	-	-	-	-	-	-	-	0.004
Heliotropium longiflorum	+	-	-	-	-	-	-	-	-	-	0.004
Indigofera colutea	-	+	-	-	-	-	-	-	-	+	0.005
Indigofera spinosa	-	-	+	-	-	-	-	-	-	-	0.006
Leptadenia arborea	-	-	+	-	-	-	-	-	-	-	10.20
Lavandula coronopifolia	+	-	+	-	-	-	-	-	-	-	0.005
Lawsonia inermis	-	-	-	+	-	-	-	-	+	-	2.710
Maytenus senegalensis	-	-	+	-	-	-	-	-	-	-	0.080
Malva parviflora	-	-	-	-	-	-	+	-	-	-	0.002
Ocimum forsskaolii	-	+	-	-	-	-	-	-	-	-	0.025
Panicum turgidum	-	-	-	+	-	-	-	-	+	-	0.028
Pluchea dioscoridis	-	-	-	-	+	-	-	-	-	-	0.010
Paspalidium desertorum	-	-	-	-	-	-	+	-	-	-	0.011
Ricinus communis	-	-	-	-	-	-	-	+	-	-	9.200
Senna alexandrina	-	-	-	-	-	-	+	-	-	-	0.007
Senra incana	-	-	-	-	-	-	-	+	-	-	0.026
Tamarindus indica	-	-	-	-	-	-	-	-	-	+	16.02
Tephrosia subtriflora	-	-	-	-	-	-	-	+	+	-	0,050
Trianthema crystallina	+	-	-	-	-	-	-	-	-	-	0.004
Tribulus parvispinus	+	-	-	-	-	-	-	-	-	-	0.005
Ziziphus spina-christi	-	+	-	-	-	-	-	-	-	-	10.40
0 <u> </u>											

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Table 4: Distribution of the ten plant communities with their altitudinal ranges.

	Altitu	ıde		Plot list
Name	Ranges	Means	Plot	
	(m a.s.l.)	(m a.s.l.)	Number	
I-Ziziphus spina-christi	500-570	616.13	5	1, 5, 6, 8 &11
II-Salvadora persica	520-586	552.66	3	2,4 & 9
III- Anisotes trisulcus	450-510	498.24	4	3, 7, 10 & 14
IV-Adenium obesum,	550-640	585.43	4	12, 13, 15 & 26
V-Ricinus communis	450-510	482.53	4	16, 17, 18 & 19
VI-Acacia asak	550-580	564.60	7	21, 24, 25, 27, 28, 29 & 23
VII-Lawsonia inermis	630-690	650.65	2	30 & 31
VIII-Dobera glabra	460-570	503.30	3	20, 22 & 23
IX-Tamarindus indica	650-740	685.32	8	33, 24, 35, 36, 37, 39, 41 & 46
X-Leptadenia arborea	520-620	576.66	6	38, 40, 43, 44, 45 & 42

Table 5: Shannon-Wiener diversity index for ten plant community types

Communities	Species richness (S)	Diversity index (H')	H max	Species evenness (J)
I- Ziziphus spina-christi	35	1.271	1.382	0.060
II- Salvadora persica	18	0.692	0,761	0.040
III- Anisotes trisulcus	29	0.880	0,940	0.040
IV- Adenium obesum	32	1.162	1.260	0.052
V- Ricinus communis	27	0.781	0.850	0.043
VI- Acacia asak	42	1.322	1.461	0.084
VII- Lawsonia inermis	15	0.570	0.631	0.032
VIII -Dobera glabra	22	0.742	0,811	0.061
IX- Tamarindus indica	50	1.513	1.652	0.080
X- Leptadenia arborea	38	1.370	1.493	0.071

Table 6: Similarity and dissimilarity between the 10 community types calculated by

375 Sorensen's similarity coefficient (ISs)

Communities	Ziziphus	Salvadora	Aniso.	Adenium	Ricinus	Acacia	Lawsonia	Dobera	Tamarindus
	spina.	persica	trisulcus	obesum	communis	asak	inermis	glabra	indica
Ziziphus spina-christi	0.00								
Salvadora persica	30.7	0.00							
Anisotes trisulcus	24.3	30.10	0.00						
Adenium obesum,	27.2	15.60	28.5	0.00					
Ricinus communis	29.1	33.30	32.8	27.27	0.00				
Acacia asak	28,5	28.50	33.0	30.7	18.8	0.00			
Lawsonia inermis	9.09	18.50	16.6	29.0	16.6	19.0	0.00		
Dobera glabra	21.42	23.01	24.2	17.91	41.66	13.0	9.51	0.00	
Tamarindus indica	23.07	15.38	16.4	36.36	8.33	12.8.	29.1	14.2	0.00
Leptadenia arborea	16.66	13.04	18.18	19.4	12.6	10.2	18.18	20.0	20.0
377	10.00	12.01	10.10	17.1	12.0	10.2	10.10	_0.0	20.0

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