

temperature, proper seasonal rainfall, and moisture content that are desired for healthy plant growth. Evenness accounts for more variation in the Shannon diversity index (H), which is in agreement with Yadav & Sharma [48]. The highest species richness was also shown by *Chloris flagellifera* in Site 2, with an altitude of 190m. With respect to sampling, it must be noted that even in the case of random sampling, the quadrats may not be independent samples as the variation in species richness in the field may influence the quadrats (that may be species poor or species rich accordingly) situated in the vicinity of each other in species poor or species rich sections [49, 50]. Variances of diversity and equitability were not unexpectedly consistently low for almost all species, as has previously been observed by Ivashchenko et al. [51]. Species diversity may be important because of its possible role in the establishment and coexistence of species though, in some model systems it is found to play hardly any role in these processes [52]. Dominance concentration (D) was found to vary inversely with general diversity (H), which is in agreement with the results of Wang et al. [40], Ivashchenko et al. [51], Hussain et al. [53], Bashir et al. [54], and Wang et al. [69].

Variables influencing species diversity include not just abiotic and environmental characteristics, but also climatic gradients impacted by biotic factors [55]. Sustainable use and conservation of plant biodiversity are important for geo-climatic gradients to drive plant species composition, which plays an important role in how plant species assemble locally into communities [56, 57]. An integrated framework of plant structure and function is dependent on the amount of above-ground vegetation [58], which is more constant owing to some psychological processes, and this is fully dependent on regional climatic and edaphic conditions. Our findings are also consistent with previous research [59] undertaken by several plant ecologists across Pakistan's diverse geographical zones. Herbaceous plants (55.26%) were the most prevalent living form in the alluvial environment of the research region.

The difference in IVI values of different species is due to their environmental conditions and anthropogenic activities around the sites. The wetland habitat is dominated by *Typha angustifolia*, *Schoenoplectus lacustris*, *Juncus maritimus*, and *Phragmites australis*. In addition, increasing anthropogenic pressures make Choti Zareen biodiversity a fairly sensitive and threatened ecosystem [60, 61]. Fieldwork is essential for phytosociological study and the calculation of diversity. Our devoted findings will help to extend the consensus and concentration of researchers to the herbaceous species of temperate ecosystems in Choti Zareen. In essence, the community under study is an early successional organized community [62, 63] with a low number of species. Species richness, as evaluated by the test proposed by Zhang et al. [64], showed variability within the different sections (or patches) of the community. Zhang et al. [65] explored the phylogenetic

diversity and altitudinal patterns of species diversity across temperate mountain forests located in China. [66] examined the phyto-diversity distribution in terms of elevation gradient in Saudi Arabia. [67] conducted a study on the prediction of the soil seed bank of two different geographic arid zones (piedmont and alluvia plains) in Dera Ghazi Khan, Pakistan.

Our results also show consistency in these above-mentioned measures. It is interesting to note that [40, 51, 53, 54, 68, 69] also obtained consistency in the results of the three measures mentioned above. These three similarity measures are the most popular and are recommended for use in ecology.

Ahmad et al. [70] documented that the conservation of phyto-diversity in the Koh-Suleman range mountains has been neglected, especially at lower elevation piedmont zones (Sakhi Sarwar, lower foot hill arid zone) and upper rocky slopes located at high elevations (Fort Manru). There is a need to develop biodiversity conservation strategies for all plant communities and their habitats with the establishment of topographic preferences of these species, especially in the Koh-Suleman range mountains of Gera Ghazi Khan, Pakistan.

Conclusions

The findings of the current study concluded that the study area has 120 herb species, representing 92 genera and 35 families. Poaceaceae and Asteraceae are the dominant families, according to IVI. The dominant species, according to IVI, are *Chloris flagellifera* and *Aerva javanica*. The Shannon diversity index (H) is also moderate for this study area in all sites of herbaceous diversity, but the dominant species, *Chloris flagellifera*, showed the highest diversity, followed by *Aerva javanica*. The result of this research shows that phytosociological diversity is dominant, and their distribution is favored by vegetation that has larger seed production, well-adaptive mechanisms of seed dispersal and competes for basic needs such as soil nutrients. While phytosociological diversity and distribution patterns were distracted by anthropogenic activities and environmental pressure, from this study, it is concluded that the present status of the herbaceous layer in Choti Zareen, Dera Ghazi Khan district, is satisfactory. But in the future, a lot of challenges will be faced with the diversity of herbs if grazing and anthropogenic activity continue in their present form.

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Conflict of Interest

The authors declare no conflict of interest.

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