1 Conflicting edge influence on herbaceous species in open areas vs. underneath oak trees in

2 forest fragments in Iran

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14 Abstract

Since the type of forest influences vegetation patterns from the edge to interior forest, site-specific edge studies are needed but there have been few studies in open-canopied forests such as oak savannahs. Our objective was to compare patterns of herbaceous plant diversity along the forest edge-to-interior gradient between open areas and underneath oak trees in the Zagros Forest in Iran. We established eighteen transects from the forest edge to the interior in small and large forest fragments to sample herbaceous species in five 0.25 m² quadrats at 1 m intervals from the base of the tree to the open area at different distances from the forest edge. We analyzed the data using

randomization tests for edge influence and generalized linear mixed models. Edge influence had a 22 23 positive effect on herbaceous species richness and diversity underneath oak trees but a negative 24 effect in open areas. At forest edges, species richness and diversity significantly decreased from the tree base toward open areas but exhibited the opposite pattern away from the edge. Edge 25 influence extended up to 50 m from the forest edge to the interior. Our findings highlight the 26 importance of considering forest type and stand heterogeneity when studying edge influence on 27 plant diversity. Our results show that edge studies are needed for specific forest types, particularly 28 in heterogeneous landscapes, to ensure appropriate conservation of species diversity. We 29 recommend establishing a 50-meter buffer zone along edges in the Zagros Forest in Iran to 30 minimize negative edge influence on herbaceous plant diversity. 31

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Keywords: Distance of edge influence, edge effects, fragment size, open canopy forest, species
richness, Zagros forests.

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36 Introduction

Destruction and degradation of natural ecosystems are the primary causes of the decrease in global biodiversity (Rands et al. 2010). Human disturbances such as logging, forest clearing for agriculture, and landscape fragmentation are related to loss of natural habitat and biological diversity (Barima et al. 2010). Fragmentation, the division of natural habitat into smaller and more isolated fragments (Haddad et al. 2015), alters forest dynamics, microclimate, and biological cycles, leading to an increase in invasive and pioneer species (Barima et al. 2010), and changes in environmental factors, community structure, and species composition close to the edge of
fragments (Harper 2005; Pardini et al. 2017).

One of the major consequences of forest fragmentation is an increase in forested areas 45 influenced by the edge (Honnay et al. 2002; Fahrig 2003). This concept is termed edge influence 46 and is defined as the difference in biotic and abiotic factors at the forest edge relative to the interior 47 forest (Harper et al. 2005). Edge influence can have important impacts on species diversity, and 48 community and ecosystem functioning (Laurance et al. 2006; Willmer et al. 2022). Along a forest 49 edge-to-interior gradient, species are exposed to changes in microclimatic conditions such as 50 greater light availability, temperature variation, and wind exposure (Harper et al. 2005; Magnago 51 et al. 2015; Erdős et al. 2018), which affect the establishment and development of plants (Coelho 52 53 et al. 2016; Erdős et al. 2019; Wekesa et al. 2019; da Costa et al. 2020). The edge is often dominated by light-demanding species with high growth and low survival rates (Magnago et al. 54 2015; Bragion et al. 2019). In contrast, the shady and humid conditions in the forest interior favor 55 56 long-lived shade-tolerant species (Bragion et al. 2019), which grow slowly but are taller and larger, resulting in greater aboveground stand biomass (Da Silva et al. 2019). Edges also influence litter 57 decomposition and nutrients, and subsequently alter species diversity and richness along the forest 58 edge-to-interior gradient (Bennett and Saunders 2010). 59

Edge influence has been a principal topic of interest in studies of landscape processes associated with edge creation and fragmentation during the last few decades (Harper et al. 2005, Franklin et al. 2021). Forest herbaceous species can be influenced by the edge because their composition is affected by altered forest conditions such as increased light availability and reduced soil moisture (Pellissier et al. 2013). Furthermore, conditions at the forest edge have been found

to be more heterogeneous compared to the interior (Ewers and Didham 2006). Previous studies 65 have shown that forest edges influence woody plant species richness and diversity in different 66 ecosystems including in South Africa (Ruwanza 2018), Tanzania (Kacholi 2014) and Brazil 67 (Fontoura et al. 2006; Sampaio and Scariot 2011). However, few studies have investigated the 68 herbaceous layer diversity in response to created edges. Studies show that plant species richness 69 and diversity of understory species decreased from the forest edge to interior forest in central-70 71 southern China (Li et al. 2018) and in southwestern France (Alignier 2013). However, the opposite 72 trend of higher species richness in the forest interior compared to edge has been found in northern France and Atlantic Forest in Brazil (Berges et al. 2013; Mendes et al. 2016). Finally, no edge 73 influence on species richness was reported in southwestern Amazon forests (Phillips et al. 2006). 74

Furthermore, studies of edge influence on vegetation in open, dry forests are compared to those in more humid ecosystems. For instance, studies have been conducted in humid black spruce boreal forests in Canada (Harper et al. 2016) and the tropical cerrados in Brazil (Dodonov et al. 2013). Moreover, no edge research has considered differences in edge influence on herbaceous vegetation in different habitats within a heterogeneous open-canopied forest or the interaction between edge influence (forest edge-to-interior gradient) and the gradient from the tree base to open area away from the tree canopy.

The Zagros Forest, an open-canopied temperate forest dominated by *Quercus* spp., is the largest forested land in Iran and has been fragmented by human activities such as fuelwood cutting, agriculture and livestock grazing. The forests have been significantly destroyed and their potential productivity has been lost due to social problems and inadequate management practices (Eshaghi Rad et al. 2018). In a previous study in this forest, we investigated edge influence on herbaceous

plant species diversity and soil properties along the forest edge-to-interior gradient (Valadi et al. 87 2022). Here we investigate edge influence further by considering the effect of distance from the 88 tree base into an open area on herbaceous species richness and diversity at different distances along 89 the forest edge-to-interior gradient. Our first objective was to determine how herbaceous plant 90 richness and diversity varied along two gradients: (i) from the tree base to open area and (ii) from 91 the forest edge to the interior, and to ascertain whether these two gradients interact. Our second 92 objective was to assess the differences in herbaceous plant richness and diversity in small vs. large 93 94 fragments. We tested the following null hypotheses: (i) species richness and diversity is the same at different distances from the base of tree, (ii) changes in species richness and diversity from the 95 forest edge to interior are the same at different distances from the tree base toward open area, and 96 97 (iii) herbaceous plant richness and diversity patterns along gradients are the same in small and large forest fragments. By understanding the effects of edge influence on herbaceous species 98 richness and diversity, forest managers could develop more effective strategies to conserve and 99 100 protect these important ecosystems.

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- **102** Material and Methods
- 103 Study area

We conducted our research in the semi-arid Kermanshah province in Iran (34[°]1[′]20.37" N, 46[°]23[′]54.93[°]E, 1650 m asl). *Quercus brantti,* the main tree species in our study area, forms evenaged stands with a density of 70 individuals per ha and canopy cover < 50% (Jazirei and Ebrahimi Rastaghi 2003). Average annual precipitation and temperature were 489 mm and 21.4 °C, respectively. The lowest and highest monthly average temperatures were 8.2 °C in January and 35.2 °C in August 2019. From the past to present, these forests have been settled by residents and
nomads resulting in deforestation in some parts and severe damages in others. Due to the lack of
adequate conservation planning, this settlement created forest fragments of varying sizes.

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113 Data collection

To investigate edge influence on species richness and diversity of herbaceous vegetation 114 in sparse oak forests, we selected three small (5 to 7 ha) and three large (13 to 18 ha) fragments on 115 20-25% north-facing slopes. We chose fragments with similar physiographical conditions to 116 isolate the effect of edge influence and we maintained a distance of approximately 1 km between 117 fragments. We established three transects from the edge to the forest interior in each of the three 118 119 small and three large forest fragments for a total of 18 transects. The first transect in each fragment 120 was randomly chosen (using random coordinates) and the other two transects were placed 200 m 121 on either side parallel to the first one. Herbaceous vegetation was sampled in May and June 2019 122 at 0 (forest edge), 25, 50, 100, and 150 m distances (toward forest interior) along each transect (Mendes et al. 2016) for a total of 90 sampling points in the six forest fragments (15 per fragment, 123 45 in small and 45 in large fragments). 124

To understand how herbaceous vegetation richness and diversity change from the tree base to the adjacent open area we collected data on canopy cover. We measured the short and long crown diameters of all trees with a DBH greater than 7.5 cm in two quadrats $(20 \times 2 \text{ m})$ perpendicular to the main edge to interior transect at each sampling point. We collected herbaceous data in five $0.5 \times 0.5 \text{ m} (0.25 \text{ m}^2)$ quadrats at 1 m intervals from the base of two trees at each sampling point (ten quadrats total). We selected the nearest tree on either side of the main transect and established the quadrats from the tree base towards open area and the main transect (Fig.1).
We recorded the number of individuals of all vascular herbaceous species < 0.5 m in height within
each quadrat. Individuals were easily differentiated for most species, but we estimated the number
of individuals for a few species with high density such as some grasses. Herbaceous species were
identified to species level; nomenclature followed Ghahraman (2001).

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137 Data analysis

For each sampling point, we calculated the mean herbaceous species abundance for paired quadrats located at the same distance from the tree base for a total of five mean abundances (one for each distance from the tree base) for each species at each sampling point. Before data analysis, Shapiro-Wilk tests were used to test for data normality. Unless otherwise indicated, all data analyses were conducted in R version 3.6.1 (R Core Team 2014).

Herbaceous vegetation diversity was quantified for each sampling point using three 143 diversity indices: species richness (N = number of species), Shannon diversity as H' =144 $\sum_{i=1}^{s} p_i ln p_i$, where s equals the number of species and p_i is the relative cover of ith species 145 (hereafter referred to as diversity) and evenness as $J' = H'/H'_{max}$ with $H'_{max} = ln(S)$ (Magurran 146 2004). We analyzed diversity using the package "vegan," version 2.5-6 (Oksanen et al. 2013). We 147 148 calculated average canopy cover by using $CD = (C1 \times C2) \times \pi/4$ where CD=canopy diameter, C1=long diameter, C2= short diameter (Zobeyri 2008) for each tree, which we then averaged for 149 all sampling points for each transect. We detected significant differences in canopy cover between 150 151 different distance from edge using the Tukey test in SPSS 22 (Rovai et al. 2013).

152	For each of the five distances from the tree base, we calculated the magnitude of edge
153	influence (MEI) and distance of edge influence (DEI) (Harper and Macdonald 2011) for species
154	richness, diversity and evenness. The MEI is a measure of the strength of edge influence, which
155	we determined as MEI = $(X_d - X_i)/(X_d + X_i)$ where X_d = average of each variable at distance d
156	from the edge, and X_i = average of each variable in interior forest (100 m and 150 m). This metric
157	ranges from -1 (negative edge influence) to +1 (positive edge influence). We reported MEI at the
158	distance from the edge where the absolute value of MEI was greatest for each variable. To calculate
159	DEI for each variable, we used the randomization test of edge influence (RTEI) according to the
160	methodology in Harper et al. (2011). RTEI tests the significance of MEI for various distances from
161	the edge compared to interior forest using randomization tests of the data. We reported DEI as
162	either 0 m if MEI was significant only at 0 m or the set of two or more consecutive distances (or
163	separated by one distance) where MEI was significant. Otherwise, DEI was reported as not
164	significant and was excluded from average DEI. We calculated MEI and DEI separately for the
165	five distances from the tree base into the open area.

We used generalized linear mixed models (GLMMs) (Magnago et al. 2017) to assess the 166 effects and interactions of distance from forest edge, distance from tree base and fragment size on 167 diversity indices. Distance from edge, distance from tree base and fragment size were fixed effects 168 and fragment was a random effect. A Gaussian distribution was used for the normally distributed 169 response variables. For analyzing GLMMs, we used the package "lme4" version 1.1-21 (Bates et 170 al. 2014). Tukey tests (in SPSS 22) were used to compare diversity indices at different distances 171 from the edge for each distance from the tree base (Rovai et al. 2013). Indicator species analysis 172 173 was applied to determine indicator species for different distances from the tree base in small and

large fragments (Mccune and Mefford 2006). This method is based on relative fidelity and relative
abundance of species and aims to identify species (Legendre and Legendre 2012).

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177 Results

Trees had significantly larger canopies in the forest interior compared to the edge in both small and large fragments; canopy area per tree was particularly low within 50 m of the edges of large fragments (Table 1).

181 The results of the GLMM showed that distance from forest edge and distance from tree base significantly affected herbaceous plant species richness, diversity and evenness (Table 2). 182 Furthermore, the interaction between distance from edge and distance from tree base was 183 184 significant. Fragment size was a significant factor in explaining species diversity and evenness, but not richness. The interactions of fragment size with distance from edge and with distance from 185 tree base were significant except for the interaction between fragment size and distance from edge 186 187 for species diversity, and the interaction between fragment size and distance from tree base for species diversity and evenness. 188

At the edges of small and large forest fragments (0, 25 m), herbaceous plant species richness and diversity significantly decreased from the tree base (0, 1, 2 m) toward open area (3, 4 m) (Fig. 2). We found the opposite pattern in interior forest, with significantly higher species richness and diversity 3 and 4 m from the tree base. Evenness was significantly greater in the open area than at the base of trees at distances of 150 m from the edge in small fragments, and 100 m and 150 m from the edge in large fragments. The interaction between distance from tree base and distance from forest edge can also be viewed from a different perspective. Measures of species diversity at the tree base decreased from the forest edge to the interior but increased along the edge-to-interior gradient in open areas. Overall, diversity was lowest in open areas near the edge and next to tree bases in the forest interior, and greatest at tree bases at the edge and in open areas of interior forest.

The MEI was positive (greater values at the edge) for herbaceous plant species richness, diversity and evenness for areas within 3 m of the tree base in both small and large fragments, but negative for distances greater than 3 m from the tree base in the open areas (Table 3). The DEI for species richness and diversity extended up to 50 m from the forest edge to the interior for nearly all distances from the tree base in both small and large forest fragments.

Herbaceous plant indicator species were discernible only for the tree base (0, 1 m) at the forest edge (0 m) and in open areas (4 m from the tree base) at 100 and 150 m from the edge in small forest fragments (Table 5). For large fragments, indicator species were identified for comparable distances from the tree base and the forest edge, with the addition of the tree base (0, 1 m) at a distance of 25 m from the edge.

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211 Discussion

Overall, we found opposing patterns of edge influence on herbaceous understory vegetation in oak savannah forest fragments in the Zargos Forest of Iran. Edge influence was positive for herbaceous plant species diversity at tree bases but negative in the open areas between trees (Table 3). Stated another way, diversity was greater under trees than in open areas up to 50 m from the edge, but the opposite pattern occurred in the forest interior (100 and 150 m from the forest edge) with greater diversity in open areas. Microenvironmental variation along the forest

edge-to-interior gradient might explain these opposing patterns; a different microclimate at the 218 219 edge may favor a different plant community from that found in the interior (Noss and Cooperrider 220 1994). Documented changes in microclimate typical of forest edges include higher light, air and soil temperatures, wind speed, and vapor pressure, and lower relative humidity and soil moisture 221 222 (Young and Mitchell 1994). Increased evaporation and reduced soil moisture adjacent to the forest edge are crucial drivers behind differences in forest vegetation between forest edge and interior 223 (Herbst et al. 2007; Riutta et al. 2016). Soil carbon and moisture levels are higher in shaded areas 224 225 than in open areas at the forest edge (Joshi et al. 2001). Combined with additional light penetration and more organic matter, these wetter conditions under the canopy at the forest edge likely favor 226 more species, resulting in higher richness and diversity compared to the drier, nutrient-poor 227 228 conditions in open areas. Greater herbaceous species richness under tree canopies near the forest edge is associated with more organic matter and soil moisture, wind protection, decreased daily 229 230 oscillations of temperature, and lower evapotranspiration rates, air, and soil temperatures (Ishii 231 2013; Valladares 2016; Ren 2022).

Edge influence did not affect herbaceous species richness and diversity after 50 m. In 232 contrast to forest edges, interior forest had greater canopy cover (Table 1), resulting in less light 233 availability. Although soil moisture is generally important, light is probably the most limiting 234 factor for understory species in temperate forests (Dormann et al. 2020). This lack of light is more 235 important for the establishment of herbaceous species, as shade reduces herbaceous species 236 richness (Gillet et al. 1999; Fikadu and Zewdu 2021). Light is a key resource for the growth and 237 survival of herbaceous species (Tinya 2009; Plue et al. 2013; Garg 2022) and is likely the reason 238 239 we observed more herbaceous species in open areas compared to tree bases in interior forests,

which had less available light because of greater canopy cover. Many studies found that light 240 241 availability has a major impact on herbaceous species composition (e.g., De Frenne et al. 2015; Medvecká et al. 2018). Most herbaceous species in sparse oak forests, such as Tortilis sp., 242 Hordeum sp., and Heteranthelium sp. in open areas within the forest interior, and Astragalus sp. 243 and *Trifolium* at forest edges, which mainly belong to Poaceae and Fabaceae, are adapted to high 244 light conditions and are not usually found in low light conditions beneath the canopy. Greater light 245 availability in open-canopied forest tends to promote the establishment of generalist and light-246 247 demanding species (Alignier et al. 2014).

Distance from the forest edge and from the tree base were crucial factors in the open canopy 248 oak forests, as we found opposite patterns of edge influence on herbaceous species diversity for 249 250 the tree base vs. open areas (Fig.2). We believe that these results are related to increasing canopy 251 cover from the forest edge to interior, which mediates harsh abiotic environmental conditions such 252 as light availability, wind speed, air temperature, and humidity and reduced soil evaporation (Sagar 253 et al. 2012; Ishii et al. 2013; Valladares et al. 2016). Whereas light availability is positively correlated with understory plant species richness in temperate forests (Dormann 2020), this 254 relationship is not consistent across all forests. Studies have found varying relationships between 255 light availability and plant species richness (Adler 2011; Bartels and Chen 2013; Fuxai et al. 2014; 256 Tinya 2016). These relationships often depend on factors such as dominant tree species, stand 257 density, soil properties, successional stage, and management (Hardtle 2003; Fuxai et al. 2014). 258 Carefully controlled grazing can increase plant diversity (Kirk et al. 2019); a study of Zagros 259 forests showed that herbaceous and woody communities responded differently to various levels of 260

grazing intensity (Ahmadi et al. 2022). In our study fragments were surrounded by agriculturalland in which cattle grazing was prohibited by landowners.

Our result of a DEI of 50 m for herbaceous species richness and diversity agrees with other 263 studies that indicate that DEI usually extends up to 50 m in temperate forests (Honnay et al. 2002) 264 and 40 m in boreal forests (Harper and Macdonald 2001). Based on a synthesis by Franklin et al. 265 (2021), average DEI for forest fragments surrounded by anthropogenic disturbances extends up to 266 42 m into the interior. Guirado et al. (2006) observed greater DEI (100 m) in oak and pine 267 268 Mediterranean forests in Spain, indicating that DEI depends on various conditions in different ecosystems. Forest practices can strongly modify understory environmental conditions such as 269 light, temperature, and soil moisture as well as species diversity (Ash and Barkham 1976; Grayson 270 271 et al. 2012). In the Zagros Forest in Iran, considering that DEI extended up to 50 m for both under 272 trees and in open areas, we recommend a 50 m buffer to conserve the interior herbaceous 273 communities of these oak fragments. Further research on the impact of edge influence and buffer 274 zones is urgently required in these fragmented forests to develop comprehensive management plans for each forest. 275

In conclusion, our study showed that forest edges influence herbaceous species richness and diversity and have different impacts on species at the tree base compared to in open areas in open-canopied oak forests of Iran. Efforts to conserve and restore forests and herbaceous plants should be integrated with sustainable forest management practices to maintain and enhance the ecosystem services of these forests, ensuring their benefits for present and future generations. Regional and national assessments are needed to determine where and what kind of conservation and restoration should occur to protect the remaining natural herbaceous plants. Our study has major implications for edge research beyond open oak forests in that we showed how edge
influence on plant diversity can differ dramatically at a fine scale within the same ecosystem, even
having opposite effects within a few meters from the tree base.

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470 **Competing Interests**

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473 Author Contributions

- All authors contributed to the study conception and design. Data collection and analysis were
- 475 performed by Gelareh Valadi, Javad Eshaghi Rad, Yahia Khodakarami and Karen Amanda
- 476 Harper. The first draft of the manuscript was written by Gelareh Valadi and all authors
- 477 commented on previous versions of the manuscript. All authors read and approved the final

478 manuscript.

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Table 1. Average canopy area per tree (m^2) at different distances from the forest edge in small and large forest fragments. Values at different distances within small or large fragments that share the same letter were not significantly different according to Tukey tests.

485	Distance (m)	Small fragments	Large fragments
486	0	$9.52\pm3.17^{\text{b}}$	$7.11\pm0.74^{\rm b}$
-00	25	$12.00{\pm}1.72^{b}$	7.6 ± 0.74^{b}
487	50	$11.60{\pm}1.04^{ab}$	$9.40{\pm}0.91^{ab}$
	100	$18.07{\pm}1.50^{a}$	18.35±3.97ª
488	150	$14.40{\pm}1.89^{a}$	18.67±3.65ª
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		Sum of squares	df	Mean square	F	Sig
	Intercept	28960.22	1	28960.22	5156.12	0.00
s	Size	3.92	1	3.92	0.69	0.40
Jes	Edge	921.71	4	230.43	41.02	0.00
chı	Tree base	625.33	4	158.83	28.27	0.00
s ni	Size * Edge	126.45	4	31.62	5.63	0.01
cie	Size * Tree base	89.45	4	33.36	3.98	0.00
Spe	Edge * Tree base	9689.69	16	586.79	104.48	0.00
01	Size * Edge * Tree base	387.56	16	24.22	4.31	0.00
	Error	2246.67	400	5.62		
	Intercept	1034.12	1	1034.12	7535.54	0.00
ý	Size	1.48	1	1.48	10.38	0.01
rsit	Edge	11.64	4	2.91	20.45	0.00
ive	Tree base	4.98	4	1.24	8.74	0.00
n d	Size * Edge	1.07	4	0.27	1.87	0.11
oui	Size * Tree base	0.15	4	0.04	0.27	0.89
nan	Edge * Tree base	167.73	116	11.04	77.60	0.00
\mathbf{S}	Size * Edge * Tree base	10.56	16	0.66	4.64	0.00
	Error	56.94	400	0.14		
	Intercept	223.33	1	224.33	7882.87	0.00
	Size	0.65	1	0.65	18.61	0.00
	Edge	1.97	4	0.49	14.12	0.00
ess	Tree base	1.27	4	0.34	9.07	0.00
uua	Size * Edge	0.39	4	0.09	2.78	0.02
Eve	Size * Tree base	0.26	4	0.06	1.86	0.11
, ,	Edge * Tree base	8.39	116	0.52	15.01	0.00
	Size * Edge * Tree base	1.23	16	0.08	2.20	0.00
	Ērror	19.97	400	0.03		
ge= dist	ance from edge, tree base= d	istance from base o	f tree			

Table 2. Results of the generalized linear mixed models (GLMMs) showing the effects of distance from edge, distance from tree base and forest fragment size on species diversity indices.

Table 3. Magnitude (MEI) and distance of edge influence (DEI) of species diversity indices for different distances from the base of tree in small and large forest fragments

		Small fragments		Large fragments		
	Distance	MEI	DEI (m)	MEI	DEI (m)	
	from tree					
	base (m)					
	0	0.6306	0-50	0.8980	0-50	
es	1	0.5834	0-50	0.8491	0-50	
eci	2	0.2694	0-50	0.4365	0-50	
Sp	3	-0.3346	0-50	-0.4237	0-50	
	4	-0.6006	0-50	-0.7852	0-50	
	0	0.4743	0-50	0.8708	0-50	
ity	1	0.4306	0-50	0.7508	0-50	
ann	2	0.1616	0-50	-0.0421	NA	
Sha div	3	-0.2183	0-50	-0.2897	0-50	
	4	-0.4311	0-50	-0.5989	0-50	
	0	0.1893	0-50	0.1893	0-50	
ess	1	0.1375	0-25	0.3731	0-50	
uu	2	0.0239	NA	0.0938	0-50	
Eve	3	-0.476	NA	-0.1117	NA	
	4	-0.1570	0-25	-0.2707	0-50	

Table 4. List of herbaceous indicator species at different distances from the tree base and forest edge in small and large forest fragments

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	Large fragme	nts		Small fragme	nts
Distance from edge (m)	Distance from tree base (m)	Species	Distance from edge (m)	Distance from tree base (m)	Species
0	0	Gladiolus atroviolaceus Boiss	0	0	Alyssum marginatum Steud.ex Boiss
0	0	Coronilla varia L.	0	0	Lallemantia iberica(M.Beib.)Fisch. & C.A.Mev
0	0	Velezia rigida L.	0	0	Euphorbia bupleuroides Diels
0	0	<i>Minuartia hamata</i> (Hausskn.)Mattf	0	0	Aegilops triuncialis L.
0	0	<i>Campanula cecilli</i> Rech.f.&Schiman	0	0	Hordeum glaucum Steud.
0	0	Salvia multicaulis Vahl	0	0	Euphorbia macroclada Boiss
0	0	Arenaria serpyllifolia L.	0	0	<i>Cephalaria syriaca</i> (L.) Schrad.exRoem.&Schult.
0	1	Achillea aleppica DC.	0	1	Ornithogalum brachystachys K.Koch
0	1	<i>Eryngium</i> thyrsoideumBoiss	0	1	Trifolium dasyurum C.Presl
0	1	Aegilops triuncialis L.	0	1	Filago arvensis L.
0	1	Alyssum marginatum Steud.ex Boiss	0	1	Teucrium scordium L.
0	1	Tragopogon longrostris Bisch.	100	4	Phlomis lanceolata Boiss. & Hohen
0	1	Lophochloa phleoides(Vill.)Rchb.	100	4	Tortilis leptophylla L.
0	1	Hordeum bulbosumL.	100	4	Heteranthelium piliferum (Banks & Soland)
0	1	Bromus danthoniae Trin.	100	4	Quercus brantii Lindl.
25	0	phlomis persica Benth	100	4	Lamium amplexicaule L.
25	1	Euphorbia inderiensis Less.ex Kar.&Kir.	150	4	<i>Rosularia elymatica</i> (Boiss.& Hausskn.ex Boiss.
25	1	Astragalus cyclophyllon Beck	150	4	<i>Erodium cicutarium</i> (L.)Lher
25	1	Trifolium scabrum L.	150	4	Hordeum bulbosumL.
50	0	<i>Vulpia</i> <i>mvuros</i> (L.)C.C.Gmel.	150	4	<i>Echinaria capitate</i> (L.)Desf

Continued Table 4. List of herbaceous indicator species at different distances from the tree base and forest edge in small and large forest fragments

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		Large fragments	
_	Distance from edge	Distance from tree base	Species
	100	4	Poa bulbosa L.
	100	4	Euphorbia macroclada Boiss
	100	4	Muscari neglectum Guss.ex Ten.
	100	4	Euphorbia cheiradenia Boiss
	100	4	Marrubium astracanicum Jacq.
	100	4	Senecio vernalisWaldst.& Kit.
	150	4	Fritillaria imperialis L.
	150	4	Quercus brantii Lindl.
	150	4	Atractylis cancellataL.
	150	4	<i>Lamium amplexicaule</i> L.
	150	4	Daphne mucronata Royle
	150	4	Tortilis leptophylla L.
	150	4	Hordeum glaucum Steud.
	150	4	Heteranthelium piliferum (Banks &
	150	4	Soland)
-	150	4	Zizipnora capitata L.











- 565 Fig.2 Species richness, Shannon diversity and evenness at different distances from the forest edge
- and different distances from the tree base in small (a, b, c) and large (d, e, f) forest fragments. For
- a given distance from the tree base, values at different distances from the forest edge that share the
- same letter were not significantly different according to Tukey tests