

1 **Perceptions of cultural ecosystem services of tree-based green infrastructure: A focus**  
2 **group participatory mapping in Zagreb, Croatia**

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11

12 **Abstract**

13 Urban green infrastructure provides city dwellers numerous benefits. Among them, cultural  
14 ecosystem services (CES) are distinguished by being easily perceived and essential for people  
15 and their well-being. However, not all CES are equally easy to perceive, resulting with some  
16 of the CES categories being weakly explored. Research on CES also rarely considers  
17 elements of urban green infrastructure other than parks and forests. Therefore, there is a lack  
18 of research on different components of urban green infrastructure, especially tree-based,  
19 perceived in relation to CES. This paper presents the results of focus group participatory  
20 mapping implemented with citizens in the city districts of Zagreb on the perception of five  
21 selected CES categories in various types of urban green infrastructure. Our results show that  
22 participants perceived 13 different types of tree-based urban green infrastructure as providers  
23 of CES. We also distinguish patterns in the perception of CES categories and their connection  
24 with types of tree-based urban green infrastructure. Tree lines are perceived as providers of  
25 aesthetical experiences. Furthermore, forests and park forests are perceived in relation to  
26 place attachment and recreational activities, while parks are versatile and provide all explored  
27 CES. Other types that emerged as important were greenways, greenery around residential  
28 buildings and educational institutions, which provokes rethinking of a careful planning of the  
29 entire repertoire of urban green infrastructure.

30 Keywords: aesthetics; correspondence analysis; cultural identity; educational services; place  
31 attachment; recreation

32

### 33 **1. Introduction**

34 Urban green spaces are an important element in cities and contribute to improving the health  
35 and well-being of city residents. Urban green infrastructure (UGI) is planned and managed to  
36 provide various ecosystem services. It also helps in mitigating environmental issues and  
37 improve the quality of life in cities (Haase et al., 2014). When addressing ecosystem services  
38 provided by UGI, monetary and non-monetary valuation methods of UGI benefits may be  
39 applied, but they do not directly account for human needs or preferences (ibid.). However,  
40 stakeholder involvement is a valuable addition to standard data gathering methods by bearing  
41 local knowledge and enhancing the assessment results (Fagerholm et al., 2012). It is  
42 especially important when assessing cultural ecosystem services (CES), defined as  
43 ‘nonmaterial benefits people obtain from ecosystems’ (MEA, 2005), whose manifestation is  
44 significantly influenced by people’s perception. CES are of great importance for people  
45 living in cities, since they are one of the prominent contributors to the well-being (Plieninger  
46 et al., 2013). However, they are difficult to assess and value (Small et al., 2017).

47 There is growing scientific interest in CES (Cheng et al., 2019). CES have been shown to be  
48 essential for citizens and are constantly highly ranked in perceived importance in comparison  
49 to other ecosystem services (Beichler, 2015). Still, they are not equally perceived among  
50 people, e.g., aesthetics and recreation are more often and more easily perceived categories,  
51 while education is a less perceived category of CES in urban areas (Beichler, 2015). Also,  
52 people usually put greater general importance on recreational services in cities (Dou et al.,  
53 2017; Rall et al., 2017), while studies addressing multiple CES at the same time are still  
54 lacking (Cheng et al., 2019).

55 UGI is the main provider of CES in urban areas. In that regard, parks and urban forests are  
56 better explored in relation to CES provision (Bertram and Rehdanz, 2015; Hegetschweiler et  
57 al., 2017; Korpilo et al., 2018; Zwierzchowska et al., 2018; Baumeister et al., 2020). In  
58 general, parks are usually perceived as providers of passive or low intensity recreation, social  
59 opportunities and cultural heritage values across different cities in Europe (Bertram and  
60 Rehdanz, 2015; Rall et al., 2017; Zwierzchowska et al., 2018; Vierikko et al., 2020). Urban  
61 forests are perceived as providers of recreational opportunities, aesthetic and cultural heritage

62 values, with strong reminiscent character (Arnberger, 2006; Baumeister et al., 2020; Kičić et  
63 al., 2020). Biodiversity, education and experiences in nature, as well as aesthetics and  
64 spirituality are found as the emerging characteristics perceived in forests (Plieninger et al.,  
65 2013; Rall et al., 2017). Restoration, heritage values, sentient and their quiet character are  
66 connected with the perception of cemeteries as unique green spaces in cities (Nordh et al.,  
67 2017; Pietrzyk-Kaszyńska et al., 2017). There is a gap in literature reflected in the scarcity of  
68 papers dealing with the connection between CES and other types of UGI, especially those  
69 which are tree-based such as tree lines, greenery around educational facilities or  
70 neighbourhood greenery (but see Rall et al., 2017; Krajter Ostoić et al., 2020a). Knowledge  
71 about the perception and use of other UGI types exists; however, it does not always employ  
72 the CES framework, e.g., in the case of urban stream corridors (Scott Shafer et al., 2013;  
73 Garcia et al., 2017), neighbourhood greenery (Säumel et al., 2021), and the perception of  
74 trees in urban areas (Graça et al., 2018; Fernandes et al., 2019). Therefore, it would be  
75 beneficial for scientific literature and local management to identify comprehensively how the  
76 perception and use of CES are related to various types of tree-based UGI. Comprehensive  
77 overview of perception and use of different types of tree-based UGI allows for tree and green  
78 space management practices to be refined and enhanced contributing to increased quality of  
79 green areas and subsequently citizens' wellbeing.

80 Since CES are essentially intangible, revealing provision locations is a vital part of their  
81 mainstreaming into spatial planning practices (Ives et al., 2017). It is important to consider  
82 the perception and use of those at the receiving end of ecosystem benefits, i.e. users (Brown  
83 and Fagerholm, 2015). One of the useful approaches to collect information on perception and  
84 its spatial distribution is participatory mapping. It can help facilitate the manifestation of  
85 intangible ecosystem services such as CES in a visible form (Hernández-Morcillo et al.,  
86 2013). It can be implemented by using different methods such as focus groups (Lowery and  
87 Morse, 2013), group mapping (Beichler, 2015), face-to-face interviews (Plieninger et al.,  
88 2013) and small group interviews (Xu et al., 2020) to collect spatial data to identify a range  
89 of values and land use issues (Brown et al., 2014a).

90 Therefore, the goals of this paper are: 1) To quantify and explore the perception of five CES  
91 expressed by residents of city districts in the city of Zagreb utilizing focus group participatory  
92 mapping, 2) To explore the relationship between the perception of five CES and tree-based  
93 UGI throughout Zagreb's city districts.

94 The study area for this research is the City of Zagreb in Croatia, which can be considered as  
95 the postsocialist city. Indeed, Zagreb is facing similar problems to those of postsocialist cities  
96 in Central and Eastern Europe (Kronenberg et al., 2020). Therefore, this paper contributes to  
97 a better understanding of the perception of CES in a postsocialist cultural context. Recent  
98 literature review on urban forest and urban green space research in Croatia and Slovenia  
99 demonstrated the existence of public perception studies, although sparse (Krajter Ostoić et  
100 al., 2020b). While most of those in Croatia were conducted in Zagreb, there is a shortage of  
101 studies dealing simultaneously with the perception of multiple sites and different types of  
102 green spaces. However, recently, the relation between the perception of CES and tree-based  
103 green spaces in Zagreb was presented based on a qualitative analysis of focus group  
104 transcripts (Krajter Ostoić et al., 2020a).

105 We have used quantitative analysis of spatial markers collected with participatory mapping  
106 during focus groups to explore and quantify the connections between tree-based UGI and  
107 perceived CES in city districts in Zagreb. In doing so, we build on previous research on green  
108 spaces in Zagreb together with other research on CES and UGI across Europe and expect to  
109 achieve comparable novel results on the emerging perception patterns of CES and their  
110 manifestation in different tree-based UGI in Zagreb.

111

## 112 **2. Material and methods**

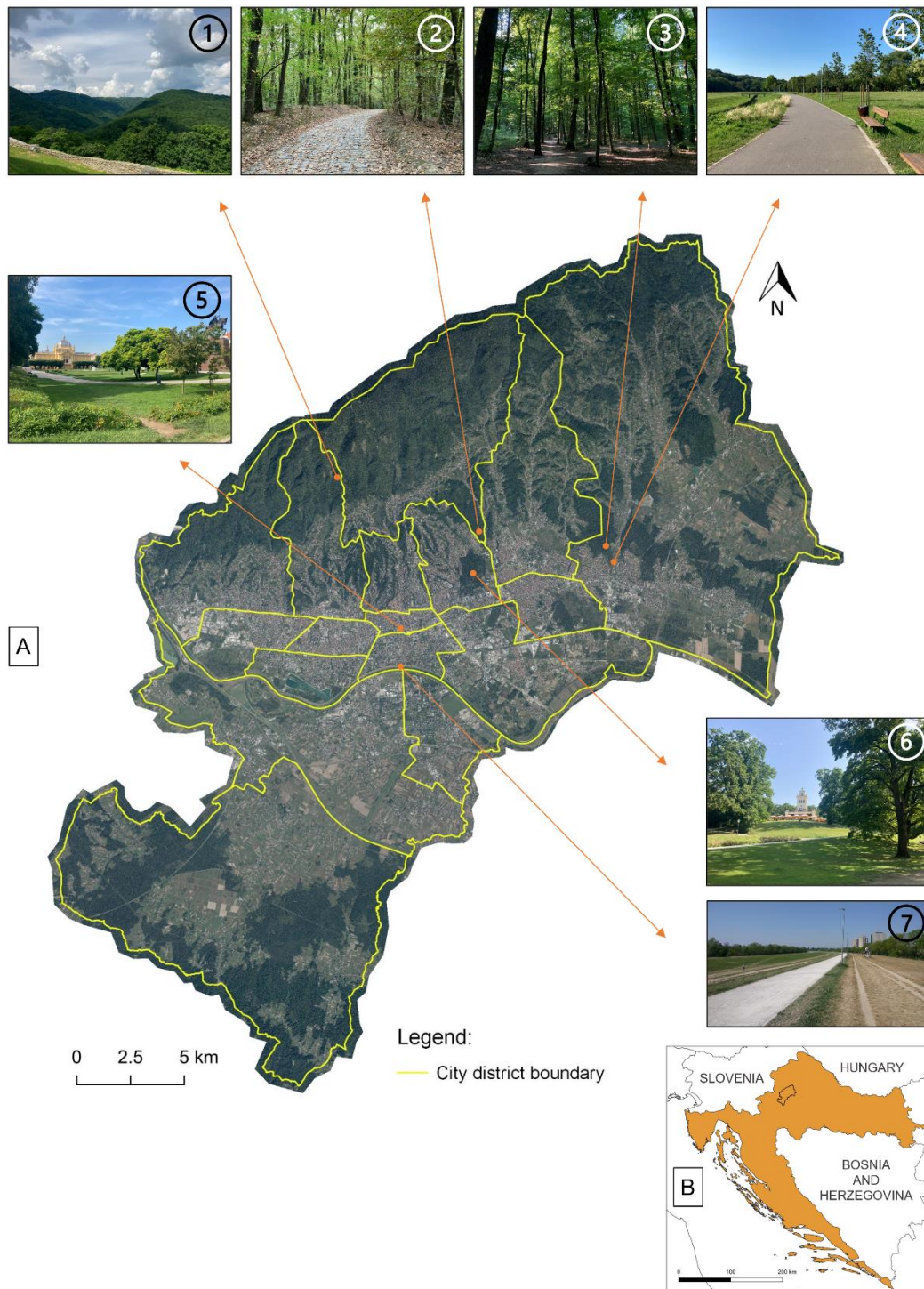
### 113 *2.1. Study area*

114 The city of Zagreb, a Croatian capital, is located in the northwest part of the country. Zagreb  
115 is the largest city in Croatia as well as the economic and political centre. It extends over of  
116 641.32 km<sup>2</sup> with total population of 804,507 citizens (estimated for 2018) and an average  
117 population density of 1,254 inhabitants per km<sup>2</sup> (Statistical Yearbook of the City of Zagreb  
118 (SYCZ), 2019). The city is divided into 17 city districts and 218 community boards that  
119 represent a form of local self-government (Fig. 1). City districts vary in size and population  
120 density. Moreover, they differ based on terrain configuration, the proportion of built-up areas,  
121 UGI types, and spatial distribution.

122 Forests are the most prominent type of UGI in Zagreb, is covering approx. 20,000 ha  
123 (differentiated by ownership into state-owned and privately-owned in almost equal shares). In  
124 addition to forests, there are other types of UGI in Zagreb (e.g., 59.2 ha of parks, 243 km of  
125 tree-lined roads, and 9,492.28 ha of protected areas in various categories) (SYCZ, 2019). The

126    aforementioned UGI is under the city's funding and management, except for forests and park  
127    forests which are managed by a public forest management company (Croatian Forests Ltd.).  
128    Management of park forests is co-financed by the city's annual budget and the city  
129    department determines management and controlling of the conducted work and its quality.  
130    (Krajter Ostoić, 2013).

131    Due to the diversity of UGI types in Zagreb, here were describe only some of the bigger  
132    natural areas important for the study area context. Out of 9,492.28 ha of protected areas,  
133    around 8,500 ha belongs to Nature Park Medvednica located at the Medvednica mountain in  
134    the north from the city and partly located within the city's borders. Park forests are forest  
135    areas managed primarily for aesthetic and recreational purposes (Matić, 2010). Through  
136    Zagreb also runs the Sava River, (28.7 km in length), along whose banks there is a greenway  
137    that is a highly visited and presents a valuable recreational area.



138

139 Figure 1. The study area. A) Digital orthophoto of the city of Zagreb (Croatian State Geodetic  
 140 Administration) with city district boundaries (Open Street Map data) and photographs  
 141 representing: 1) Nature Park Medvednica (M.K.); 2) Park Forest Dotrščina (M.K.); 3) Forest  
 142 (M.K.); 4) Walking path along the stream (M.K.); 5) King Tomislav Square (part of Green

143 System) (M.K.); 6) Park Maksimir (M.K.); 7) Greenway along the Sava River (S.K.O.) B)  
144 Location of the study area in Croatia.

145

## 146 *2.2. Selected cultural ecosystem services*

147 We explored five CES categories, namely - place attachment, aesthetic experiences,  
148 recreation, cultural identity, and nature education. The employed categories are based on  
149 MEA (2005) classification, which is widely accepted, appropriately perceived, and used in  
150 scientific practice (Riechers et al., 2016; Cheng et al., 2019). These categories allow the  
151 interpretation and comparison between studies in order to explore a whole range of CES,  
152 including those categories known to be difficult to capture.

153

## 154 *2.3. Focus group participatory mapping*

155 Implementation of participatory mapping during focus groups interviews was similar to that  
156 reported in the scientific literature (Fagerholm et al., 2012; Lowery and Morse, 2013;  
157 Plieninger et al., 2013; Xu et al., 2020). We organized and conducted 20 focus groups with  
158 citizens of city districts, at least one in each city district in the period between 21 March and  
159 11 November 2019 (Krajter Ostoić et al., 2020a). Focus groups took place at the premises of  
160 local self-government or in public libraries.

161 Each focus group was moderated according to the common protocol (the questions are  
162 presented in Table 1). Along with the discussion among focus group participants that was  
163 recorded and analysed separately, for which the participants gave their consent, the  
164 participants were also instructed to show green spaces where they perceived or experienced  
165 the CES category in question in the particular city district on a map. For mapping, colour and  
166 number-coded adhesive sticker dots were placed on the map. The participants were presented  
167 with the aerial map of the city district printed on an A0 sheet of paper. Aerial maps have  
168 previously been a useful tool used for workshop participatory mapping (Fagerholm et al.,  
169 2012). At the beginning of each focus group, the participants were introduced to the map and  
170 some of the main spatial points for orientation. They did not put markers on the map but only  
171 pointed to a location, while a member of the research team familiar with the coding was  
172 responsible for marking those locations. When participants were unable to show the exact  
173 location or sometimes had no knowledge of the name of a certain green space, they were

174 instructed to describe it, and based on that description, the location was found and marked  
175 respecting the established coding protocol afterwards.

176

177 Table 1: Questions asked in focus group interviews related to specific cultural ecosystem  
178 services

CES	Question
Place attachment	What are your favourite urban green spaces in your city district and why?
Recreation	What urban green spaces in your city district do you visit the most and why?
Aesthetics	Are there any urban green spaces in your city district that you find beautiful (aesthetically pleasing)? Which are those and why?
Cultural identity	Are there any urban green spaces in your city district that you find important for the district's or Zagreb's cultural identity? Which are those and why?
Education	Are there any urban green spaces in your city district that you find important for the nature education of citizens? Which are those and why?

179

180

181 After the focus group interview, the socio-demographic data of participants were collected.  
182 The complete procedure of developing a focus group protocol and designing a socio-  
183 demographic questionnaire is presented in (Krajter Ostoić et al., 2020a).

184 Spatial markers were afterwards digitized into a GIS database. For this purpose, the QGIS  
185 software (v3.4.14) was used.

186

## 187 *2.4. Spatial and statistical analysis*

### 188 *2.4.1. Spatial data analysis*

189 Spatial markers were digitized respecting the CES category and coding. This allowed the  
190 connection of spatial data with participants' socio-demographic characteristics later in the  
191 analysis.

192 We delineated types of UGI under or near the digital markers using GIS. As a base layer, we  
193 used publicly available spatial datasets from the City of Zagreb as a reference  
194 (<https://geoportal.zagreb.hr>). Researchers who are well informed about the study area and  
195 moderated focus groups categorized UGI types marked by the participants. Categorization



196 was accepted among the research team as representative for the study area. A 10 m buffer  
197 was added to extend the delineated area and to include spatial markers that are likely to be  
198 connected with a specific UGI type (Brown et al., 2014b).

199 Since tree-based UGI was the focus of this research, a subset of delineated areas containing  
200 trees resulted with tree-based UGI. For spatial analysis, we overlapped the tree-based UGI  
201 with layers of digitized markers representing CES. The frequency of placed markers of CES  
202 categories in each tree-based UGI type was calculated. Due to spatial diversity of city  
203 districts and a varied number of participants in focus groups, spatial markers were analysed  
204 based on the UGI type for the city as a whole.

205

#### 206 2.4.2. *Statistical data analysis*

207 Descriptive statistics were performed on the collected spatial data and participants' socio-  
208 demographic data. We associated participant's socio-demographic information with the  
209 placed markers. To determine the number of participants who spatially perceived CES in a  
210 tree-based UGI, we assigned binary codes (1 = perceived, 0 = not perceived) to participants  
211 for each CES category separately.

212 To conduct correspondence analysis (CA) we used a contingency table of collected markers  
213 of CES categories in each tree-based UGI type (see Table 3). CA is performed to explore the  
214 relationship among multiple categorical data (Sourial et al., 2010; Bachi et al., 2020; Xu et  
215 al., 2020). The resulting CA biplot is a visual representation of the categorical data and their  
216 association, where the distance between variables represents relationships between them (Xu  
217 et al., 2020). The results were further complemented by calculating Spearman's rank  
218 correlation coefficients between CES and the associated tree-based UGI types using the same  
219 contingency table, resulting in a measure of statistical strength among the explored variables  
220 (Plieninger et al., 2013; Fagerholm et al., 2019; Bachi et al., 2020).

221 Statistical analyses were performed in R software (v3.6.2) using *FactoMineR* (Lê et al.,  
222 2008), *factoextra* (Kassambra and Mundt, 2020), and *ggplot2* (Wickham, 2016) packages.

223

224

225

226 **3. Results**

227 *3.1. Socio-demographic characteristics of participants and CES perception*

228 Altogether, 94 participants participated in focus groups. Socio-demographic profile of the  
229 participants is presented in Table 2. The majority were females and were highly educated  
230 (from undergraduate to PhD). More than half of the respondents were employed, while the  
231 rest were unemployed or retired. Prior to the focus groups, many had been living in Zagreb or  
232 in their respective city district for a long time. Two thirds of the respondents lived in  
233 apartment buildings.

234 Table 2. Socio-demographic profile of focus group participants

Variable	Category	N	%
Gender	Female	54	57%
	Male	40	43%
Age (years)	<i>Mean</i>	54	
	<i>Min</i>	26	
	<i>Max</i>	83	
Education	Elementary	3	3%
	Secondary	29	31%
	Higher	62	61%
Work Status	Employed	52	55%
	Unemployed/Retired	42	45%
Living in Zagreb (year)	<i>Mean</i>	43	
Living in city district (year)	<i>Mean</i>	33	

235

236 *3.2. The proportion of perceived and mapped CES*

237 The number of the collected spatial markers included in the analysis is 588 (Table 3). The  
238 highest number of markers was collected for place attachment, followed by aesthetics and  
239 recreational services. The smallest number of markers was associated with cultural identity  
240 and education (Table 4). Most of the participants were able to identify locations they perceive  
241 as bearing place attachment, followed by aesthetics and recreation, while every other or every  
242 third participant was able to identify locations perceived as those providing cultural identity  
243 and educational services in a city district, respectively. For each perceived CES, more than  
244 half of the participants were females.

245 Table 3. Frequency table of markers placed in a tree-based urban green space

UGI/CES	Place attachment	Aesthetics	Recreation	Cultural identity	Education	Total
Park	67	51	51	24	21	214
Forest	24	20	20	10	4	78
Park forest	32	6	15	11	4	68
Greenery of sport and recreational facilities	13	16	15	6	1	51
Treeline	16	26	4	3	1	50
Walking path along the stream	15	13	11	1	0	40
Greenway	13	9	9	2	0	33
The greenery around residential buildings	9	12	4	1	1	27
The greenery of the educational facility	4	2	2	3	3	14
Private garden	2	3	0	1	1	7
Single tree	0	3	0	0	0	3
Green system	1	0	0	0	1	2
Cemetery	0	1	0	0	0	1

246

247 Table 4. Distribution of spatial markers representing CES, the number of participants and  
 248 their gender (N=94)

CES	N of markers	Proportion of markers	N of participants	% of participants	Points by gender (M / F)	Perception by gender (M / F)
Place attachment	196	33%	89	94%	41% / 59%	39% / 61%
Aesthetics	162	28%	71	75%	41% / 59%	39% / 61%
Recreation	131	22%	60	64%	47% / 53%	42% / 58%
Cultural identity	62	11%	46	49%	42% / 58%	39% / 61%
Education	37	6%	30	33%	43% / 57%	43% / 57%

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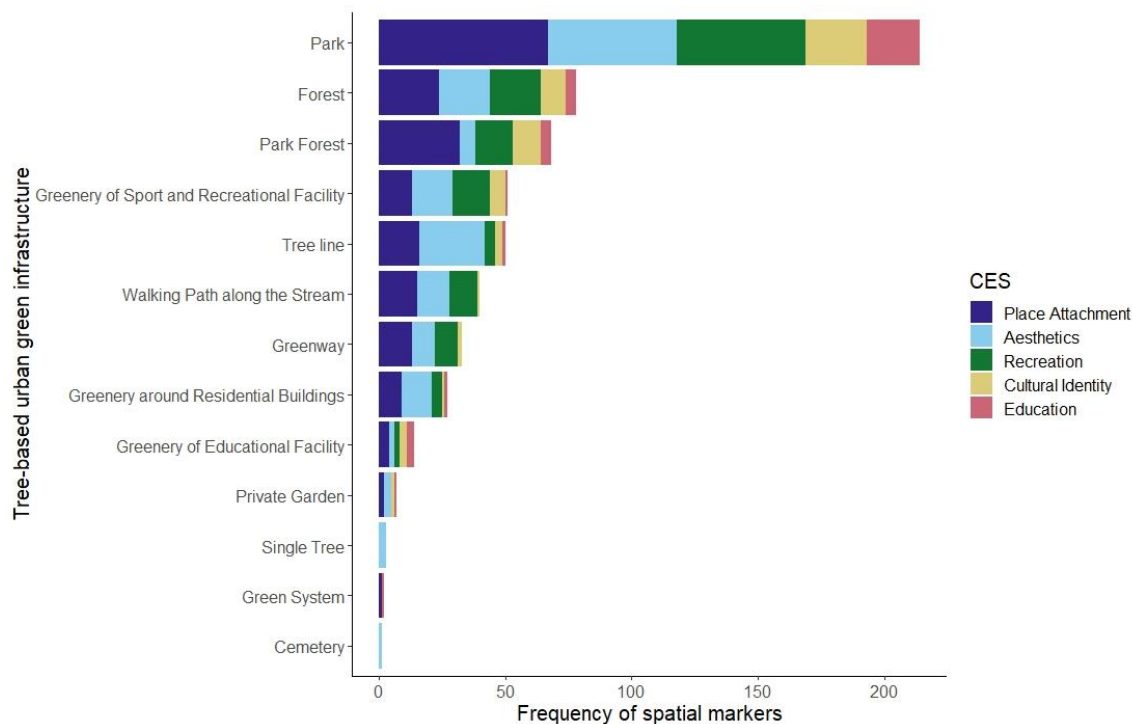
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252

253 3.3. Relationship between perceived CES and the types of tree-based UGI

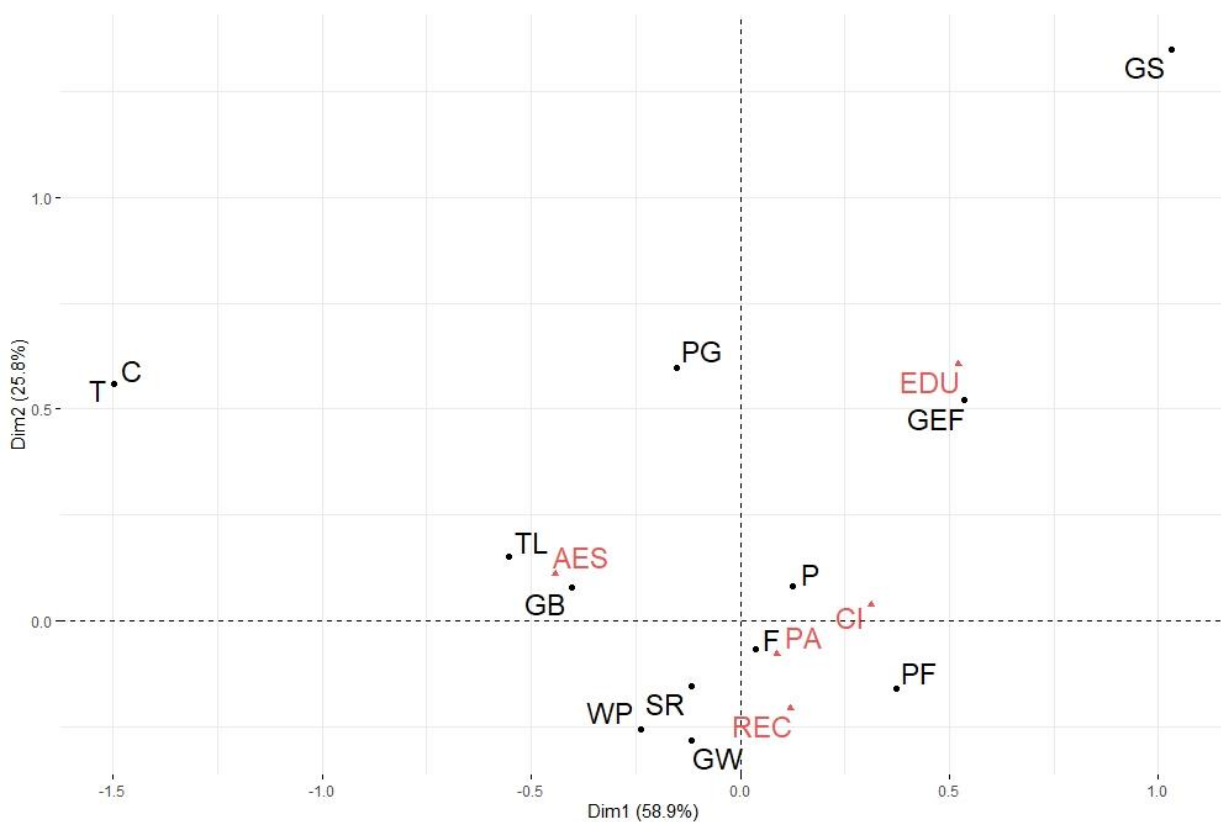
254 In total, 13 different types of tree-based UGI were identified as providers of CES (Fig. 2).  
 255 The average number of markers collected for one type of tree-based UGI was 45. Types of  
 256 tree-based UGI with above the average number of collected markers were parks, forests, park  
 257 forests, greenery of sports and recreational facilities, tree lines, walking paths along the  
 258 streams, and greenway.



259  
 260 Figure 2. Frequency of spatial markers in tree-based urban green infrastructure  
 261 differentiated by cultural ecosystem services (588 markers)

262  
 263 Before conducting CA, a contingency table was tested to see if the data was applicable for  
 264 analysis. The calculated Chi-square of independence (with Monte Carlo simulation based on  
 265 1,000 replicates) between variables indicated that the data was appropriate for further  
 266 analysis and interpretation ( $\chi^2 = 86.96$ ,  $p < 0.01$ ). CA resulted in a two-dimensional plot  
 267 explaining 84.7% of the variance in the data (Fig. 3). First dimension (Dim1) explaining  
 268 58.9% of variability distinguishes aesthetics was associated mostly with tree lines, greenery  
 269 around residential buildings, greenway, and to a lesser extent walking paths along the streams  
 270 and greenery of sports and recreational facilities from other tree-based UGI. The second  
 271 dimension (Dim2) explaining an additional 25.8% of variability emphasized recreation and

272 education mainly associated with the greenway, walking paths along the streams, park  
 273 forests, and greenery of sports and recreational facilities. Parks were perceived and used as  
 274 versatile parts of tree-based UGI and therefore they are not linked to any CES, but rather they  
 275 are providers of all CES indicated by their placement in the middle of a biplot. The cultural  
 276 identity and educational services of a city district's UGI are less perceived among  
 277 participants, also shown by the CA biplot. Only greenery around educational institutions,  
 278 such as elementary schools and kindergartens, and a green system were perceived in  
 279 connection with educational services. Complete contributions of CES and tree-based UGI to  
 280 CA dimensions can be found in the Supplementary Material.



281

282 Figure 3. CA biplot of the first two axes representing a relationship between CES  
 283 perception and tree-based UGI (triangles for CES, dots for tree-based UGI with abbreviations  
 284 as follows: “T” – single tree, “C” – cemetery, “TL” – tree line, “GB” – greenery around  
 285 residential buildings, “PG” – private garden, “WP” – walking path along the stream, “SR” –  
 286 greenery of sports and recreational facilities, “GW” – greenway, “F” – forest, “P” – park,  
 287 “PF” – park forest, “GEF” – greenery around educational facilities, “GS” – green system)

288

289 To explore further differences between the perception of CES categories and their  
 290 distribution in a tree-based UGI, Spearman’s rank correlation was used. The results show a  
 291 statistically significant ( $p < .01$  for bolded values, asterix for  $p < .05$ ) correlation among the  
 292 addressed CES categories (Table 5). The highest correlation value is calculated between  
 293 place attachment and recreation, meaning that people are attached to that tree-based UGI  
 294 which they most frequently use for recreation and vice versa. Place attachment is also highly  
 295 and significantly correlated with cultural identity, and significantly but less strongly with  
 296 aesthetics and education. Aesthetics is significantly correlated with place attachment and  
 297 recreation. Recreation is significantly correlated with all services but education. Cultural  
 298 identity is significantly correlated with all services. Education shows a weak and non-  
 299 significant correlation with other services, except with cultural identity and place attachment,  
 300 which is also in line with the results of CA.

301

302 Table 5. Correlation matrix (Spearman’s rank) for mapped cultural ecosystem services

	Place attachment	Aesthetics	Recreation	Cultural identity	Education
Place attachment					
Aesthetics	<b>0.81</b>				
Recreation	<b>0.92</b>	<b>0.81</b>			
Cultural Identity	<b>0.89</b>	0.69*	<b>0.87</b>		
Education	0.63*	0.36	0.56	<b>0.79</b>	

303

304

#### 305 4. Discussion

306 CES are rarely addressed on a city level (Hegetschweiler et al., 2017), thus this study covered  
 307 the whole city of Zagreb by conducting focus groups in each city district. As a result, detailed  
 308 spatial data for the entire city was gathered based on the residents’ perception of CES  
 309 provided by tree-based UGI in their city districts.

310 Studies focusing on the perception of CES usually target only one or a few types of UGI,  
 311 with forests and parks being the most frequent (Hegetschweiler et al., 2017). However, our  
 312 participants could reflect on and map any type of UGI. As a result, participants mapped their  
 313 perception of CES in relation to 13 types of tree-based UGI. Some of these were not often

314 covered in similar studies (e.g., greenery of sports and recreation facilities, cemeteries)  
315 (Beichler, 2015; Ives et al., 2017; Pietrzyk-Kaszyńska et al., 2017; Riechers et al., 2019).

316 The workshop participatory mapping approach is more flexible because it combines  
317 qualitative and quantitative data collection at the same time (Brown et al., 2014a). Qualitative  
318 data provided clarification about locations and UGI types while digitizing collected spatial  
319 markers. The approach resulted in detailed information that allowed a better understanding of  
320 the perception of different tree-based UGI types and relationships with CES than it was the  
321 case in previous studies (Beichler, 2015; Rall et al., 2017). Furthermore, this work provides  
322 valuable results also important to the local context of the city of Zagreb by complementing  
323 the results of qualitative analysis on focus group data (Krajter Ostoić et al., 2020a) and other  
324 recent research on the UGI in Zagreb (Krajter Ostoić et al., 2017; Kičić et al., 2020).

325 The gathered sample of 94 participants is in line with the number of participants involved  
326 with research using a similar data collection approach (Lowery and Morse, 2013; Plieninger  
327 et al., 2013). Compared to Zagreb's population census, focus group participants were  
328 balanced by gender, with slightly more women participating than men. Most age groups were  
329 covered, but with an evident underrepresentation of younger age groups and  
330 overrepresentation of older participants compared to census data. Also, there was an  
331 overrepresentation of participants with higher education and an underrepresentation of  
332 participants with lower education. However, overrepresentation women and highly educated  
333 participants was also found in similar studies (Krajter Ostoić et al., 2017; Rall et al., 2017;  
334 Kičić et al., 2020)

335

#### 336 *4.1. Perception of CES and tree-based UGI in Zagreb*

337 Our results are consistent with literature findings regarding the fact that parks and forests are  
338 the most pronounced types of UGI (Rall et al., 2017). Parks are widely explored as being one  
339 of the most important green spaces in cities (Brown et al., 2014b; Bertram and Rehdanz,  
340 2015; Zwierzchowska et al., 2018; Dade et al., 2020). Throughout Europe, more than 50  
341 different motivations for visiting parks and numerous types of enjoyment when visiting were  
342 expressed by people (Vierikko et al., 2020). Therefore, it is no wonder that in Zagreb's city  
343 districts, parks are also perceived as providers of all CES and acknowledging their role as one  
344 of the most important elements of UGI. Placement of parks in the CA biplot near the  
345 intersection of axes indicates their role as a foundation for the provision of all CES.

346 Historically important parks such as Maksimir are fairly present in the city of Zagreb.  
347 Established in 1794, Maksimir was the first public park in Southeast Europe (Maruševski and  
348 Jurković, 1992). It is certainly the most well-known and popular park even for people who do  
349 not live in Zagreb. However, since focus groups were conducted with residents in each city  
350 district, researchers learnt about various locally important parks which are important for  
351 nearby residents as well as for the entire city, verifying the emerged perception of parks as  
352 holders of cultural identity values.

353 Alike parks, forests and park forests are widely explored types of tree-based UGI in relation  
354 to human preferences and provision of recreational services (Arnberger, 2006; Ciesielski and  
355 Stereńczak, 2018; Korpilo et al., 2018; Baumeister et al., 2020). In this study a large number  
356 of markers were collected throughout the city for these tree-based UGI. They were perceived  
357 as holders of all explored CES, with an emphasis on recreational use and place attachment  
358 values. Due to a significant amount of forested area in Zagreb, this poses an important result  
359 for forest planning and management, especially for park forest management where the  
360 provision of CES is the main goal.

361 Since this study explored the relationship between the perception of CES and tree-based UGI  
362 on a smaller scale, we managed to find types of tree-based UGI less presented in scientific  
363 literature that are related to the perception of CES. Some of them are greenways, walking  
364 paths along the streams, tree lines, and greenery around residential buildings. Greenways and  
365 walking paths along the stream in Zagreb are perceived mostly in relation to place  
366 attachment, aesthetics, and recreational values, collecting the above-average number of  
367 spatial markers. Greenways are important for citizens since they are large, open, and  
368 accessible green areas in the city. The revealed perception and use of greenways in Zagreb is  
369 comparable to the perception expressed for Caldes Stream Corridor in Barcelona, where  
370 recreational, cultural, and aesthetic values were highlighted for the area (Garcia et al., 2017).  
371 With its historical and cultural significance, the greenway is also perceived as part of the  
372 cultural identity values in Zagreb; however, it is not perceived as a provider of educational  
373 services neither quantitatively nor qualitatively (Krajter Ostoić et al., 2020a). The reason may  
374 be the lack of infrastructure and organized activities or not meeting certain expectations that  
375 of the participants in terms of educational potential (Krajter Ostoić et al., 2020a). Walking  
376 paths along the streams are an important element in cities that contribute to the spatial  
377 connectivity of the UGI. Water is an important element in the urban landscape that together



378 with accessibility influences the perception and use of green spaces in cities (Scott Shafer et  
379 al., 2013)

380 Perception of tree lines in the context of CES has not been so often mentioned in scientific  
381 literature. Trees are an important building element of UGI not just from an ecological point of  
382 view, but also psychological and aesthetic (Tyrväinen et al., 2005). Aesthetic benefits arise  
383 from colours, textures, forms and densities (ibid.). Tree lines in Zagreb's city districts are  
384 predominantly perceived as holders of different aesthetic experiences. With more than 200  
385 km of tree lines in Zagreb, this result is important for tree planning and management practices  
386 in Zagreb. A recent study from Porto shows that tree lines are mostly valued for  
387 environmental services. However, cultural ecosystem services prove to be almost equally  
388 important (Graça et al., 2018). Further, research shows that aesthetics is almost universally  
389 highly appreciated and an important category of CES in cities (Kytä et al., 2013; Buchel and  
390 Frantzeskaki, 2015; Dou et al., 2017; Ives et al., 2017).

391 Cemeteries are perceived as valuable places in cities, holding restorative potential for the city  
392 dwellers. This potential emerges from the combination of highly maintained natural elements,  
393 especially trees and flowers, quiet environment, recreational potential, along with historical  
394 and cultural values they hold (Nordh et al., 2017). Cemeteries in Zagreb resulted in being  
395 perceived as holders of aesthetic experiences. Although cemeteries are an important part of  
396 UGI and partake in the provision of CES, they were less perceived in Zagreb. This could be  
397 due to a data collecting approach where only UGI located within the city district were  
398 discussed, while not every district has a cemetery that they could refer to.

399 The greenery around residential buildings is important for everyday use, although it is still an  
400 under-explored type of UGI (Säumel et al., 2021). Our participants perceived those spaces  
401 more in the context of aesthetics and less in regard to active use. This is similar to the results  
402 of the aforementioned study where passive uses are preferred over active ones and where the  
403 majority of residents perceived enjoying of natural sounds and different plants and trees  
404 (ibid.). There was also a higher appreciation of aesthetics in residential green spaces than of  
405 recreation possibilities (Mao et al., 2020). Characteristics of this UGI type could be the  
406 reason why they are not more important in terms of (active) recreation in Zagreb, e.g., they  
407 are too small for long-lasting or long-distance activities (running or riding a bicycle), or they  
408 lack the equipment that people prefer for recreational purposes. This might be in contrast to a  
409 recent Swedish study showing that recreationists use nearby landscape types regardless of

410 landscapes characteristics (Lehto et al., 2022). However, this type of UGI was perceived as a  
411 provider of all CES, hence indicating a need for further exploration. Private gardens were  
412 associated with similar perceptions as greenery around residential buildings, although they  
413 were less mentioned by participants. A possible explanation for this is that half of the  
414 participants live in apartment buildings and therefore do not have a private garden to refer to.  
415 However, private gardens presented an important refuge place during COVID-19 pandemic  
416 (Poortinga et al., 2021).

417 Education is usually weakly perceived or explored as a benefit of UGI (O'Brien et al., 2017;  
418 Lopez et al., 2021). Educational service (education in nature) was the least perceived CES  
419 provided primarily by forests, parks, and greenery of educational facilities. The results of  
420 qualitative analysis of focus group interviews show that the educational services also elicited  
421 a weak discussion among the participants (Krajter Ostoić et al., 2020a). The reason may be  
422 that people have different ideas of what education in nature is or should be. For some  
423 participants, any green space can be used for educational purposes, and for others, those UGI  
424 should have certain attributes, such as being close to educational institutions as in our case  
425 (kindergartens, schools, or faculties), having certain facilities or at least nametags on trees.  
426 Teaching outdoors is part of the school curricula in Croatia and school gardens are designed  
427 with the aim of education, hence our results and perception participants hold towards them  
428 are in line with their primary function. Nevertheless, educational values are difficult to  
429 spatially capture, which is a conclusion similar to one proposed for the city of Berlin (Rall et  
430 al., 2017).

431

#### 432 *4.2. Patterns in CES perception*

433 The patterns in CES perception regarding tree-based UGI in Zagreb were explored by  
434 employing CA and complemented with calculating correlations. Aesthetics emerged as  
435 differently perceived from other CES categories in relation to tree-based UGI, forming the  
436 first perception bundle. Recreation and place attachment and their respective connected tree-  
437 based UGI influenced the second bundle of perception mainly characterized with tree-based  
438 UGI having a utilitarian character. Larson et al. (2019) came up with similar results by  
439 distinguishing two subdivisions of perception of ecosystem services in a neighbourhood  
440 environment – one connected with aesthetic experiences and the other with recreational  
441 values and possibilities. The CES categories of place attachment and recreation are highly

442 correlated in relation to their manifestation in tree-based UGI, supporting the claim that  
443 recreation can be an underlying goal for interaction with green spaces (Riechers et al., 2016;  
444 Krajter Ostoić et al., 2020a). Correlation between the perception of CES categories resulted  
445 in high and significant correlation coefficients among some of them. This can indicate similar  
446 perceptions and use of those UGI types (Riechers et al., 2019).

447 Although parks are perceived as providers of all CES, other types of tree-based UGI can be  
448 associated with specific purposes and perception. This information could be of interest to  
449 decision-makers and planning experts, and it is also a valuable starting point for researchers  
450 when exploring further tree-based UGI and the perception of CES. Even though patterns of  
451 CES provision were detected, high and significant correlation coefficients among variables  
452 indicate that most of the CES categories are not stand-alone, but they spatially coexist and  
453 synergistically act in the perception of people. Finally, the results show a more synergistic  
454 nature of CES (Plieninger et al., 2013; Rall et al., 2017). This adds to the need for the  
455 assessment of mutual relationships among ecosystem services (proposed by Haase et al.,  
456 2014).

457

#### 458 *4.3. Perception of tree-based UGI in Zagreb in a broader context*

459 Zagreb as a postsocialist city shares some of the problems with other similar cities in Eastern  
460 Europe, such as the shift to neoliberal market capitalism which impairs the importance of  
461 green spaces at the expense of construction sites (Kronenberg et al., 2020). A serious threat  
462 for postsocialist cities is the ownership change from public to private and loss of green space.  
463 For example, Bucharest in Romania lost 34.5% of its urban parks to impervious surfaces,  
464 consequently influencing the perception and use of green spaces (Iojă et al., 2011). A similar  
465 outcome was also observed in Poland (Kronenberg et al., 2021). In Zagreb, with no structured  
466 inclusion of citizens in green space management other than a public exhibition of plans to the  
467 (un)interested public, public participation is acknowledged as one of the elements of urban  
468 green space governance that needs to be improved (Krajter Ostoić, 2013).

469 Exploring the perception and satisfaction with green spaces in Zagreb and other cities that  
470 emerged from the former Socialist Federal Republic of Yugoslavia, differences in perception  
471 and satisfaction with UGS were found (Krajter Ostoić et al., 2017). Some of them are  
472 differences in the perception of general green space importance, the need for more green  
473 spaces, or the importance of various negativities such as litter, access to green spaces or

474 vandalism. This indicates that although these cities share similar development practices due  
475 to shared history, the local context is also important in exploring the perception of UGI. The  
476 results of this research are in line with previous research related to UGI in postsocialist cities,  
477 which also enables comparison with the results obtained in western European cities and  
478 across different types of tree-based UGI (Garcia et al., 2017; Rall et al., 2017; Säumel et al.,  
479 2021).

480

#### 481 *4.4. Limitations*

482 Participatory mapping on a small scale can yield a more detailed view of the city district's  
483 UGI, but practitioners should be careful when aiming at the generalization on a city scale for  
484 planning purposes due to the purposive sample of participants and the diversity of spatial  
485 characteristics in each city district. Furthermore, sociodemographic background of our  
486 participants is not representative of the city's population. However, our approach enabled  
487 finding patterns that would not otherwise be possible.

488

### 489 **5. Conclusions**

490 In this paper, we quantitatively explored the interrelation between the perception of CES and  
491 tree-based UGI in the city of Zagreb in all city districts. The results show that although place  
492 attachment, aesthetics, and recreation are more frequently perceived, our participants overall  
493 perceived all explored CES on a city district level, even those known as being hard to capture  
494 or less pronounced, such as cultural identity and education. Also, we found that besides parks  
495 and forests, there are other types of tree-based UGI perceived and used in relation to CES.  
496 With specific attention put on tree-based UGI, we demonstrated that UGI that contains trees  
497 is an important part of UGI in cities and partakes as a provider of CES. Additionally, this  
498 research demonstrates the data collected and the results gathered with an extensive  
499 participatory mapping throughout the city of Zagreb and in direct contact with city  
500 inhabitants. The results, especially those regarding less pronounced types of tree-based UGI,  
501 could help decision-makers, planners, and managers to better address a variety of tree-based  
502 UGI types and maintain them in a way that they keep providing various CES to citizens.

503

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523

524 **Conflict of interest**

525 The authors declare no conflict of interest.

526

527 **References**

- 528 Arnberger, A., 2006. Recreation use of urban forests: An inter-area comparison. *Urban*  
529 *Forestry & Urban Greening* 4, 135–144. <https://doi.org/10.1016/j.ufug.2006.01.004>
- 530 Bachi, L., Ribeiro, S.C., Hermes, J., Saadi, A., 2020. Cultural Ecosystem Services (CES) in  
531 landscapes with a tourist vocation: Mapping and modeling the physical landscape  
532 components that bring benefits to people in a mountain tourist destination in

533 southeastern Brazil. *Tourism Management* 77, 104017.  
534 <https://doi.org/10.1016/j.tourman.2019.104017>

535 Baumeister, C.F., Gerstenberg, T., Plieninger, T., Schraml, U., 2020. Exploring cultural  
536 ecosystem service hotspots: Linking multiple urban forest features with public  
537 participation mapping data. *Urban Forestry & Urban Greening* 48, 126561.  
538 <https://doi.org/https://doi.org/10.1016/j.ufug.2019.126561>

539 Beichler, S.A., 2015. Exploring the link between supply and demand of cultural ecosystem  
540 services – towards an integrated vulnerability assessment. *International Journal of*  
541 *Biodiversity Science, Ecosystem Services & Management* 11, 250–263.  
542 <https://doi.org/https://doi.org/10.1080/21513732.2015.1059891>

543 Bertram, C., Rehdanz, K., 2015. Preferences for cultural urban ecosystem services:  
544 Comparing attitudes, perception, and use. *Ecosystem Services* 12, 187–199.  
545 <https://doi.org/https://doi.org/10.1016/j.ecoser.2014.12.011>

546 Brown, G., Donovan, S., Pullar, D., Pocewicz, A., Toohey, R., Ballesteros-Lopez, R., 2014a.  
547 An empirical evaluation of workshop versus survey PPGIS methods. *Applied*  
548 *Geography* 48, 42–51. <https://doi.org/https://doi.org/10.1016/j.apgeog.2014.01.008>

549 Brown, G., Fagerholm, N., 2015. Empirical PPGIS/PGIS mapping of ecosystem services: A  
550 review and evaluation. *Ecosystem Services* 13, 119–133.  
551 <https://doi.org/10.1016/j.ecoser.2014.10.007>

552 Brown, G., Schebella, M.F., Weber, D., 2014b. Using participatory GIS to measure physical  
553 activity and urban park benefits. *Landscape and Urban Planning* 121, 34–44.  
554 <https://doi.org/10.1016/j.landurbplan.2013.09.006>

555 Buchel, S., Frantzeskaki, N., 2015. Citizens' voice: A case study about perceived ecosystem  
556 services by urban park users in Rotterdam, the Netherlands. *Ecosystem Services* 12,  
557 169–177. <https://doi.org/https://doi.org/10.1016/j.ecoser.2014.11.014>

558 Cheng, X., Van Damme, S., Li, L., Uyttenhove, P., 2019. Evaluation of cultural ecosystem  
559 services: A review of methods. *Ecosystem Services* 37, 100925.  
560 <https://doi.org/https://doi.org/10.1016/j.ecoser.2019.100925>

561 Ciesielski, M., Stereńczak, K., 2018. What do we expect from forests? The European view of  
562 public demands. *Journal of Environmental Management* 209, 139–151.

563 <https://doi.org/10.1016/j.jenvman.2017.12.032>

564 Dade, M.C., Mitchell, M.G.E., Brown, G., Rhodes, J.R., 2020. The effects of urban  
565 greenspace characteristics and socio-demographics vary among cultural ecosystem  
566 services. *Urban Forestry & Urban Greening* 49, 126641.  
567 <https://doi.org/https://doi.org/10.1016/j.ufug.2020.126641>

568 Dou, Y., Zhen, L., De Groot, R., Du, B., Yu, X., 2017. Assessing the importance of cultural  
569 ecosystem services in urban areas of Beijing municipality. *Ecosystem Services* 24, 79–  
570 90. <https://doi.org/10.1016/j.ecoser.2017.02.011>

571 Fagerholm, N., Käyhkö, N., Ndumbaro, F., Khamis, M., 2012. Community stakeholders’  
572 knowledge in landscape assessments – Mapping indicators for landscape services.  
573 *Ecological Indicators* 18, 421–433.  
574 <https://doi.org/https://doi.org/10.1016/j.ecolind.2011.12.004>

575 Fagerholm, N., Torralba, M., Moreno, G., Girardello, M., Herzog, F., Aviron, S., Burgess, P.,  
576 Crous-Duran, J., Ferreiro-Domínguez, N., Graves, A., Hartel, T., Măcicăsan, V., Kay,  
577 S., Pantera, A., Varga, A., Plieninger, T., 2019. Cross-site analysis of perceived  
578 ecosystem service benefits in multifunctional landscapes. *Global Environmental Change*  
579 56, 134–147. <https://doi.org/https://doi.org/10.1016/j.gloenvcha.2019.04.002>

580 Fernandes, C.O., da Silva, I.M., Teixeira, C.P., Costa, L., 2019. Between tree lovers and tree  
581 haters. Drivers of public perception regarding street trees and its implications on the  
582 urban green infrastructure planning. *Urban Forestry & Urban Greening* 37, 97–108.  
583 <https://doi.org/https://doi.org/10.1016/j.ufug.2018.03.014>

584 Garcia, X., Benages-Albert, M., Pavón, D., Ribas, A., Garcia-Aymerich, J., Vall-Casas, P.,  
585 2017. Public participation GIS for assessing landscape values and improvement  
586 preferences in urban stream corridors. *Applied Geography* 87, 184–196.  
587 <https://doi.org/https://doi.org/10.1016/j.apgeog.2017.08.009>

588 Graça, M., Queirós, C., Farinha-Marques, P., Cunha, M., 2018. Street trees as cultural  
589 elements in the city: Understanding how perception affects ecosystem services  
590 management in Porto, Portugal. *Urban Forestry & Urban Greening* 30, 194–205.  
591 <https://doi.org/https://doi.org/10.1016/j.ufug.2018.02.001>

592 Haase, D., Larondelle, N., Andersson, E., Artmann, M., Borgström, S., Breuste, J., Gomez-

593 Baggethun, E., Gren, Å., Hamstead, Z., Hansen, R., Kabisch, N., Kremer, P.,  
594 Langemeyer, J., Rall, E.L., McPhearson, T., Pauleit, S., Qureshi, S., Schwarz, N., Voigt,  
595 A., Wurster, D., Elmqvist, T., 2014. A Quantitative Review of Urban Ecosystem Service  
596 Assessments: Concepts, Models, and Implementation. *AMBIO* 43, 413–433.  
597 <https://doi.org/10.1007/s13280-014-0504-0>

598 Hegetschweiler, K.T., de Vries, S., Arnberger, A., Bell, S., Brennan, M., Siter, N., Olafsson,  
599 A.S., Voigt, A., Hunziker, M., 2017. Linking demand and supply factors in identifying  
600 cultural ecosystem services of urban green infrastructures: A review of European  
601 studies. *Urban Forestry & Urban Greening* 21, 48–59.  
602 <https://doi.org/https://doi.org/10.1016/j.ufug.2016.11.002>

603 Hernández-Morcillo, M., Plieninger, T., Bieling, C., 2013. An empirical review of cultural  
604 ecosystem service indicators. *Ecological Indicators* 29, 434–444.  
605 <https://doi.org/10.1016/j.ecolind.2013.01.013>

606 Iojă, C.I., Rozyłowicz, L., Pătroescu, M., Niță, M.R., Vânau, G.O., 2011. Dog walkers' vs.  
607 other park visitors' perceptions: The importance of planning sustainable urban parks in  
608 Bucharest, Romania. *Landscape and Urban Planning* 103, 74–82.  
609 <https://doi.org/https://doi.org/10.1016/j.landurbplan.2011.06.002>

610 Ives, C.D., Oke, C., Hehir, A., Gordon, A., Wang, Y., Bekessy, S.A., 2017. Capturing  
611 residents' values for urban green space: Mapping, analysis and guidance for practice.  
612 *Landscape and Urban Planning* 161, 32–43.  
613 <https://doi.org/10.1016/j.landurbplan.2016.12.010>

614 Kassambara, A., Mundt, F., 2020. factoextra: Extract and Visualize the Results of  
615 Multivariate Data Analyses. R package version 1.0.7.

616 Kičić, M., Marin, A.M., Vuletić, D., Kaliger, I., Matošević, N., Šimpraga, S., Krajter Ostoić,  
617 S., 2020. Who are the Visitors of Forest Park Grmoscica and What Are Their Needs?  
618 Results of Quantitative Exploratory Survey. *South-East European Forestry* 11, 169–180.  
619 <https://doi.org/10.15177/SEEFOR.20-19>

620 Korpilo, S., Virtanen, T., Saukkonen, T., Lehvävirta, S., 2018. More than A to B:  
621 Understanding and managing visitor spatial behaviour in urban forests using public  
622 participation GIS. *Journal of Environmental Management* 207, 124–133.  
623 <https://doi.org/https://doi.org/10.1016/j.jenvman.2017.11.020>



- 624 Krajter Ostoić, S., 2013: ANALYSIS OF CURRENT URBAN FOREST GOVERNANCE IN  
625 THE CITY OF ZAGREB, PhD thesis, Faculty of Forestry, Zagreb, Croatia, pp 268.
- 626 Krajter Ostoić, S., Konijnendijk van den Bosch, C.C., Vuletić, D., Stevanov, M., Živojinović,  
627 I., Mutabdžija-Bećirović, S., Lazarević, J., Stojanova, B., Blagojević, D., Stojanovska,  
628 M., Nevenić, R., Pezdevšek Malovrh, Š., 2017. Citizens' perception of and satisfaction  
629 with urban forests and green space: Results from selected Southeast European cities.  
630 *Urban Forestry & Urban Greening* 23, 93–103.  
631 <https://doi.org/https://doi.org/10.1016/j.ufug.2017.02.005>
- 632 Krajter Ostoić, S., Marin, A.M., Kičić, M., Vuletić, D., 2020a. Qualitative Exploration of  
633 Perception and Use of Cultural Ecosystem Services from Tree-Based Urban Green  
634 Space in the City of Zagreb (Croatia). *Forests* 11, 876.  
635 <https://doi.org/10.3390/f11080876>
- 636 Krajter Ostoić, S., Vuletić, D., Planinšek, Š., Vilhar, U., Japelj, A., 2020b. Three Decades of  
637 Urban Forest and Green Space Research and Practice in Croatia and Slovenia. *Forests*  
638 11, 136. <https://doi.org/10.3390/f11020136>
- 639 Kronenberg, J., Haase, A., Łaszkiewicz, E., Antal, A., Baravikova, A., Biernacka, M.,  
640 Dushkova, D., Filčak, R., Haase, D., Ignatieva, M., Khmara, Y., Niță, M.R., Onose,  
641 D.A., 2020. Environmental justice in the context of urban green space availability,  
642 accessibility, and attractiveness in postsocialist cities. *Cities* 106, 102862.  
643 <https://doi.org/https://doi.org/10.1016/j.cities.2020.102862>
- 644 Kronenberg, J., Łaszkiewicz, E., Sziło, J., 2021. Voting with one's chainsaw: What happens  
645 when people are given the opportunity to freely remove urban trees? *Landscape and*  
646 *Urban Planning* 209, 104041.  
647 <https://doi.org/https://doi.org/10.1016/j.landurbplan.2021.104041>
- 648 Kyttä, M., Broberg, A., Tzoulas, T., Snabb, K., 2013. Towards contextually sensitive urban  
649 densification: Location-based softGIS knowledge revealing perceived residential  
650 environmental quality. *Landscape and Urban Planning* 113, 30–46.  
651 <https://doi.org/https://doi.org/10.1016/j.landurbplan.2013.01.008>
- 652 Larson, K.L., Corley, E.A., Andrade, R., Hall, S.J., York, A.M., Meerow, S., Coseo, P.,  
653 Childers, D.L., Hondula, D.M., 2019. Subjective evaluations of ecosystem services and  
654 disservices: an approach to creating and analyzing robust survey scales. *Ecology and*

655 Society 24. <https://doi.org/10.5751/ES-10888-240207>

656 Lê, S., Josse, J., Husson, F., 2008. FactoMineR: An R Package for Multivariate Analysis.  
657 Journal of Statistical Software 25, 1–18. <https://doi.org/10.18637/jss.v025.i01>

658 Lehto, C., Hedblom, M., Öckinger, E., Ranius, T., 2022. Landscape usage by recreationists is  
659 shaped by availability: Insights from a national PPGIS survey in Sweden. Landscape  
660 and Urban Planning 227, 104519.  
661 <https://doi.org/https://doi.org/10.1016/j.landurbplan.2022.104519>

662 Lopez, B., Kennedy, C., Field, C., McPhearson, T., 2021. Who benefits from urban green  
663 spaces during times of crisis? Perception and use of urban green spaces in New York  
664 City during the COVID-19 pandemic. Urban Forestry & Urban Greening 65, 127354.  
665 <https://doi.org/https://doi.org/10.1016/j.ufug.2021.127354>

666 Lowery, D.R., Morse, W.C., 2013. A Qualitative Method for Collecting Spatial Data on  
667 Important Places for Recreation, Livelihoods, and Ecological Meanings: Integrating  
668 Focus Groups with Public Participation Geographic Information Systems. Society and  
669 Natural Resources 26, 1422–1437. <https://doi.org/10.1080/08941920.2013.819954>

670 Mao, Q., Wang, L., Guo, Q., Li, Y., Liu, M., Xu, G., 2020. Evaluating Cultural Ecosystem  
671 Services of Urban Residential Green Spaces From the Perspective of Residents’  
672 Satisfaction With Green Space. Frontiers in Public Health.  
673 <https://doi.org/https://doi.org/10.3389/fpubh.2020.00226>

674 Maruševski, O., Jurković, S. 1992. Maksimir, Školska knjiga: Zagreb, Croatia.

675 Matić, S., 2010. Park Forests of the City of Zagreb, 1st ed. Academy of Forestry Sciences,  
676 Zagreb.

677 Millennium Ecosystem Assessment, 2005. Ecosystems and Human Well-being: Synthesis.  
678 Island Press, Washington, DC.

679 Nordh, H., Evensen, K.H., Skår, M., 2017. A peaceful place in the city—A qualitative study  
680 of restorative components of the cemetery. Landscape and Urban Planning 167, 108–  
681 117. <https://doi.org/https://doi.org/10.1016/j.landurbplan.2017.06.004>

682 O’Brien, L., De Vreese, R., Kern, M., Sievänen, T., Stojanova, B., Atmiş, E., 2017. Cultural  
683 ecosystem benefits of urban and peri-urban green infrastructure across different  
684 European countries. Urban Forestry & Urban Greening 24, 236–248.

685 <https://doi.org/https://doi.org/10.1016/j.ufug.2017.03.002>

686 Pietrzyk-Kaszyńska, A., Czepkiewicz, M., Kronenberg, J., 2017. Eliciting non-monetary  
687 values of formal and informal urban green spaces using public participation GIS.  
688 *Landscape and Urban Planning* 160, 85–95.  
689 <https://doi.org/https://doi.org/10.1016/j.landurbplan.2016.12.012>

690 Plieninger, T., Dijks, S., Oteros-Rozas, E., Bieling, C., 2013. Assessing, mapping, and  
691 quantifying cultural ecosystem services at community level. *Land Use Policy* 33, 118–  
692 129. <https://doi.org/10.1016/j.landusepol.2012.12.013>

693 Poortinga, W., Bird, N., Hallingberg, B., Phillips, R., Williams, D., 2021. The role of  
694 perceived public and private green space in subjective health and wellbeing during and  
695 after the first peak of the COVID-19 outbreak. *Landscape and Urban Planning* 211,  
696 104092. <https://doi.org/https://doi.org/10.1016/j.landurbplan.2021.104092>

697 Rall, E., Bieling, C., Zytynska, S., Haase, D., 2017. Exploring city-wide patterns of cultural  
698 ecosystem service perceptions and use. *Ecological Indicators* 77, 80–95.  
699 <https://doi.org/10.1016/j.ecolind.2017.02.001>

700 Riechers, M., Barkmann, J., Tschardtke, T., 2016. Perceptions of cultural ecosystem services  
701 from urban green. *Ecosystem Services* 17, 33–39.  
702 <https://doi.org/10.1016/j.ecoser.2015.11.007>

703 Riechers, M., Strack, M., Barkmann, J., Tschardtke, T., 2019. Cultural ecosystem services  
704 provided by urban green change along an urban-periurban gradient. *Sustainability* 11,  
705 645. <https://doi.org/10.3390/su11030645>

706 Säumel, I., Hogrefe, J., Battisti, L., Wachtel, T., Larcher, F., 2021. The healthy green living  
707 room at one's doorstep? Use and perception of residential greenery in Berlin, Germany.  
708 *Urban Forestry & Urban Greening* 58, 126949.  
709 <https://doi.org/https://doi.org/10.1016/j.ufug.2020.126949>

710 Scott Shafer, C., Scott, D., Baker, J., Winemiller, K., 2013. Recreation and Amenity Values  
711 of Urban Stream Corridors: Implications for Green Infrastructure. *Journal of Urban*  
712 *Design* 18, 478–493. <https://doi.org/10.1080/13574809.2013.800450>

713 Small, N., Munday, M., Durance, I., 2017. The challenge of valuing ecosystem services that  
714 have no material benefits. *Global Environmental Change* 44, 57–67.

715 <https://doi.org/10.1016/j.gloenvcha.2017.03.005>

716 Sourial, N., Wolfson, C., Zhu, B., Quail, J., Fletcher, J., Karunanathan, S., Bandeen-Roche,  
717 K., Béland, F., Bergman, H., 2010. Correspondence analysis is a useful tool to uncover  
718 the relationships among categorical variables. *Journal of Clinical Epidemiology* 63,  
719 638–646. <https://doi.org/10.1016/j.jclinepi.2009.08.008>

720 Statistical Yearbook of the City of Zagreb for 2019

721 Tyrväinen, L., Pauleit, S., Seeland, K., De Vries, S., 2005. Benefits and uses of urban forests  
722 and trees, in: *Urban Forests and Trees: A Reference Book*. [https://doi.org/10.1007/3-](https://doi.org/10.1007/3-540-27684-X_5)  
723 [540-27684-X\\_5](https://doi.org/10.1007/3-540-27684-X_5)

724 Vierikko, K., Gonçalves, P., Haase, D., Elands, B., Ioja, C., Jaatsi, M., Pieniniemi, M.,  
725 Lindgren, J., Grilo, F., Santos-Reis, M., Niemelä, J., Yli-Pelkonen, V., 2020. Biocultural  
726 diversity (BCD) in European cities – Interactions between motivations, experiences and  
727 environment in public parks. *Urban Forestry & Urban Greening* 48, 126501.  
728 <https://doi.org/https://doi.org/10.1016/j.ufug.2019.126501>

729 Wickham, H., 2016. *ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York

730 Xu, H., Zhao, G., Fagerholm, N., Primdahl, J., Plieninger, T., 2020. Participatory mapping of  
731 cultural ecosystem services for landscape corridor planning: A case study of the Silk  
732 Roads corridor in Zhangye, China. *Journal of Environmental Management* 264, 110458.  
733 <https://doi.org/https://doi.org/10.1016/j.jenvman.2020.110458>

734 Zagreb Geoportal: <https://geoportal.zagreb.hr> [accessed February 2020]

735 Zwierzchowska, I., Hof, A., Iojă, I.C., Mueller, C., Ponizy, L., Breuste, J., Mizgajski, A.,  
736 2018. Multi-scale assessment of cultural ecosystem services of parks in Central  
737 European cities. *Urban Forestry & Urban Greening* 30, 84–97.  
738 <https://doi.org/10.1016/j.ufug.2017.12.017>

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744 **Supplementary Material**

745 *Table 1 - Contribution of CES over the first four dimension of CA (abbreviations as follows: PA – Place Attachment, AES –*  
 746 *Aesthetics, REC – Recreation, CI – Cultural Identity, EDU – Education)*

	Dim 1	Dim 2	Dim 3	Dim 4
PA	2.980242	5.4370986	55.869346	2.379980
AES	61.875001	8.6385048	1.353007	0.582466
REC	3.656283	24.9425464	39.507239	9.615019
CI	11.856987	0.4125539	1.716304	75.469937
EDU	19.631487	60.5692962	1.554103	11.952597

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*Table 2 - Contribution of tree-based UGI over the first four dimension of CA*

	Dim 1	Dim 2	Dim 3	Dim 4
Park	6.5578499	6.3222857	9.0545719	6.9794680
Forest	0.2216858	1.5832821	5.6684760	5.3140090
Park forest	18.5029425	7.7045035	33.7060974	11.7552239
Greenery of Sport and Recreational Facility	1.3261706	5.4093754	22.1099089	5.1874029
Tree line	29.7764627	5.0878173	15.3183670	4.8752959
Walking Path along the Stream	4.3876004	11.6212924	0.6752529	21.8105900
Greenway	0.8696376	11.7601464	1.5465193	4.4201262
Greenery around Residential Buildings	8.5066357	0.7637458	3.4598364	2.8791518
Greenery of Educational Facility	7.8235109	16.8907608	0.3454544	4.5370287
Private Garden	0.3200424	11.0687580	1.8299156	4.0280293
Single Tree	13.1569705	4.1864041	1.7996283	1.2441415
Green System	4.1648339	16.2061604	3.8860959	26.5548190
Cemetery	4.3856568	1.3954680	0.5998761	0.4147138

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