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***published in***

Ecological Indicators  
2018

***DOI (link to publisher)***

[10.1016/j.ecolind.2017.10.015](https://doi.org/10.1016/j.ecolind.2017.10.015)

***document version***

Early version, also known as pre-print

[Link to publication in VU Research Portal](#)

***citation for published version (APA)***

Komossa, F., van der Zanden, E. H., Schulp, C. J. E., & Verburg, P. H. (2018). Mapping landscape potential for outdoor recreation using different archetypical recreation user groups in the European Union. *Ecological Indicators*, 85, 105-116. <https://doi.org/10.1016/j.ecolind.2017.10.015>

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## **Mapping landscape potential for outdoor recreation using different archetypical recreation user groups in the European Union**

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### **Highlights**

- We present landscapes' outdoor recreation potential for 5 archetypical user groups.
- Spatial patterns of outdoor recreation potential are mapped across the EU.
- Distinction of archetypical outdoor recreation types may help targeted management.

## **Abstract**

Engagement with the natural environment and public enjoyment of access to farmland and woodland often takes the form of outdoor recreation. Numerous studies on landscape preferences of outdoor recreation have focused on individual characteristics and attitudes of recreation users. Although the importance of differences in user groups has been acknowledged, a clear distinction of archetypical user groups has not yet been made. This study presents spatial maps of landscapes' outdoor recreation potential throughout the EU based on the different landscape preferences of five archetypical outdoor recreation user groups. The resulting maps are based on spatial indicators for landscape characteristics identified through a literature review of landscape preferences and an expert workshop regarding the relative importance of those preferences. We find overlapping patterns of outdoor recreation potential for all user groups, as a result of similar preferences for elevation, cultural heritage and presence of specific flora and fauna. Areas with high recreation potential for multiple user groups are dominated by forest or mosaic land use and often concentrated in mountainous areas, showing the areas' multifunctional potential. The developed maps provide a synthesis of available information and data on the differential preferences and patterns for outdoor recreation in the EU. The differentiation of user groups enables stakeholders at different levels to develop sustainable landscape management strategies targeted at the demand for and supply of outdoor recreation opportunities.

## **Keywords**

Outdoor recreation, Public Goods, Landscape preferences, European Union

1 **1. Introduction**

2 Engagement with the natural environment and public enjoyment of farmlands and forests often  
3 takes the form of outdoor recreation, nature-based tourism, and ecotourism. These concepts are  
4 increasingly recognized as an important contribution of ecosystems to well-being (Bennett et al.,  
5 2015; De Groot et al., 2002; MEA, 2003; Plieninger et al., 2015) through physiological,  
6 attentional and emotional stress-recovery (Kaplan and Kaplan, 1989; Korpela and Borodulin,  
7 2014; Thompson et al., 2012).

8 Outdoor recreation refers to any leisure time activities where recreants access non-urban  
9 landscapes (Silvennoinen and Tyrväinen, 2001), including short-term recreation in nearby green  
10 space, one-day or overnight tourism (Daniel et al., 2012), educational recreation (Holdnak and  
11 Holland, 1996; Smith and Jenner, 1997), and spiritual recreation (Sharpley and Jepson, 2011).  
12 Nature-based tourism, often referred to as nature tourism, focuses on the direct enjoyment of  
13 undisturbed nature (Kline, 2001; Valentine, 1992; Weiler and Davis, 1993), in terms of natural  
14 reserves, national parks, forests, or tourism close to lakes or the sea (Bell et al., 2007). Nature  
15 tourism activities are often congruent with the qualities of the natural environment (Silvennoinen  
16 and Tyrväinen, 2001), but might include traditional or mainstream tourism activities that are  
17 linked to a negative environmental impact (Bell et al., 2007; Kline, 2001). A term strongly  
18 related to nature tourism is ecotourism, focusing on rural and peripheral areas with a strong  
19 concern for the protection of nature. Main attractions of ecotourism include flora, fauna and  
20 cultural heritage (Bell et al., 2007), engaging in activities at local arts and craft centres, enjoying  
21 local food or hiking (Kline, 2001).

22 Tourism and recreation are often used interchangeably. Tourism, even though compatible with  
23 the concepts of leisure and free time, also incorporates activities, e.g. business travel, that do not

24 take place within the leisure setting (Williams, 1998). This paper will therefore focus on outdoor  
25 recreation as an activity or experience that is set only within the context of leisure and free time.  
26 We explicitly focus on short-term recreation, thus leaving out several-day holidays.

27 The recreational enjoyment of non-urban landscapes is an increasingly important activity with a  
28 variety of economic and environmental implications depending on changes in the demand *for*  
29 and trends *of* outdoor recreation (Bell et al., 2007; Buckley, 2003). Within outdoor recreation,  
30 recreationists' preferences for areas and activities are based on different elements, including  
31 landscape attributes, accessibility and specific facilities (Paracchini et al., 2014). Preferences for  
32 specific landscapes are associated with the structure and composition of a landscape and related  
33 landscape attributes (Van Zanten et al., 2014). Due to this direct link with the natural  
34 environment, recreationists' preferences regarding outdoor recreation are influenced by goods  
35 and services provided by landscapes, referred to as Public Goods (PGs) or Ecosystem Services  
36 (ES) (Costanza et al., 1997). PGs are goods and services that are beneficial to the public and thus  
37 highly desired by society but not readily traded on the market (Dwyer et al., 2015). PGs focus on  
38 aspects of management and governance, such as the type of provision and societal demand of  
39 goods, whilst ES (e.g. water quality regulation, soil nutrient regulation, pollination, biological  
40 control) focus on the benefits for and dependence of humans on ecosystems (De Groot et al.,  
41 2002; Haines-Young and Potschin, 2010; MEA, 2003). Recreation is therefore regarded as a  
42 Cultural Ecosystem Service, a specific group of ES defined by the Millennium Ecosystem  
43 Assessment (2003) as “nonmaterial benefits people obtain from ecosystems through spiritual  
44 enrichment, cognitive development, reflection, recreation, and aesthetic experiences” (MEA,  
45 2003, p. 8). Quantifying and evaluating outdoor recreation as a cultural ES relies, more than  
46 biophysical ES, on the perceptions and value assignments of stakeholders and users (Daniel et al.

47 2012; Weyland and Laterra 2014). Most landscape preference studies take into account that  
48 preferences, and the values stakeholders assign to landscapes, differ according to landscape  
49 users' individuals characteristics and attitudes, such as socio-economic and demographic  
50 characteristics, environmental attitude, residential location, familiarity with the landscape and  
51 ethnicity (Dearden, 1984; Howley et al., 2012; Strumse, 1996; Swanwick, 2009; Van den Berg  
52 and Koole, 2006). However, previous literature regarding the spatial mapping of outdoor  
53 recreation has often treated recreationists as one single user group, not accounting for a  
54 distinction between different user groups based on preferences for landscape attributes. An  
55 exception is a previous regional-scale map for outdoor recreation by Kienast and Degenhardt  
56 (2012), who took different recreational user groups based on age of respondents and type of  
57 transportation into account. Distinguishing variations in the user groups of outdoor recreation is  
58 important for two reasons. Firstly, due to the heterogeneity in appreciation of similar landscapes  
59 by different individual users, the generalization capacity of outdoor recreation is quite low  
60 (Weyland and Laterra, 2014). Secondly, knowledge about the preferences of different recreation  
61 user groups and their spatial distribution will enable stakeholders to adopt their agenda at  
62 different levels (e.g. landscape management, spatial planning, development of recreational  
63 facilities) in order to meet recreational users' demands and prevent the occurrence of potential  
64 conflicts (Bell et al., 2007).

65

66 Mapping the potential of landscapes to be used for outdoor recreation, demands extensive  
67 empirical and spatial information in order to be able to capture the heterogeneity of recreational  
68 preferences. Only limited research is available on landscapes' outdoor recreation potential, with  
69 exception of selected case studies (e.g. Bastian et al. 2015; DeLucio and Múgica 1994; Schmitz

70 and Aranzabal 2007) and national-scale evaluations (e.g. NaturalEngland, 2016). At a European  
71 scale, Van Berkel et al. (2011) included the potential for outdoor recreation in an assessment of  
72 spatial variations in rural development options for Europe. Paracchini et al. (2014) published the  
73 first study focused on mapping the outdoor recreation potential at EU scale. Their framework is  
74 based on several common recreational preferences (e.g. maximum travel distance, preferred  
75 destinations) using information from three Northern European visitor surveys. However, they do  
76 not include information on different user groups, due to the limited amount of studies that  
77 explicitly address the role of landscape characteristics in relation to outdoor recreation.

78 The objective of this paper is to address this lack of differentiation between recreation user  
79 groups at supranational levels. We aim to map outdoor recreation potential at the EU scale by  
80 taking different archetypical outdoor recreation user groups and their specific landscape  
81 preferences into account. As a result of the great heterogeneity in individual recreational and  
82 landscape preferences across the EU and the relatively small amount of empirical data to support  
83 the differentiation of user groups, our ambitions were modest. The main aim of the archetypical  
84 user group distinction in this paper is to illustrate the variation in recreation focus and landscape  
85 preference of different recreational user groups and to show to what extent these can be mapped  
86 across the EU based on the available information. We aim to create maps that allow for the  
87 analysis of general outdoor recreation patterns and spatial concurrence of these user groups,  
88 rather than creating an exact reflection of the European recreationist population.

89

## 90 **2. Material and methods**

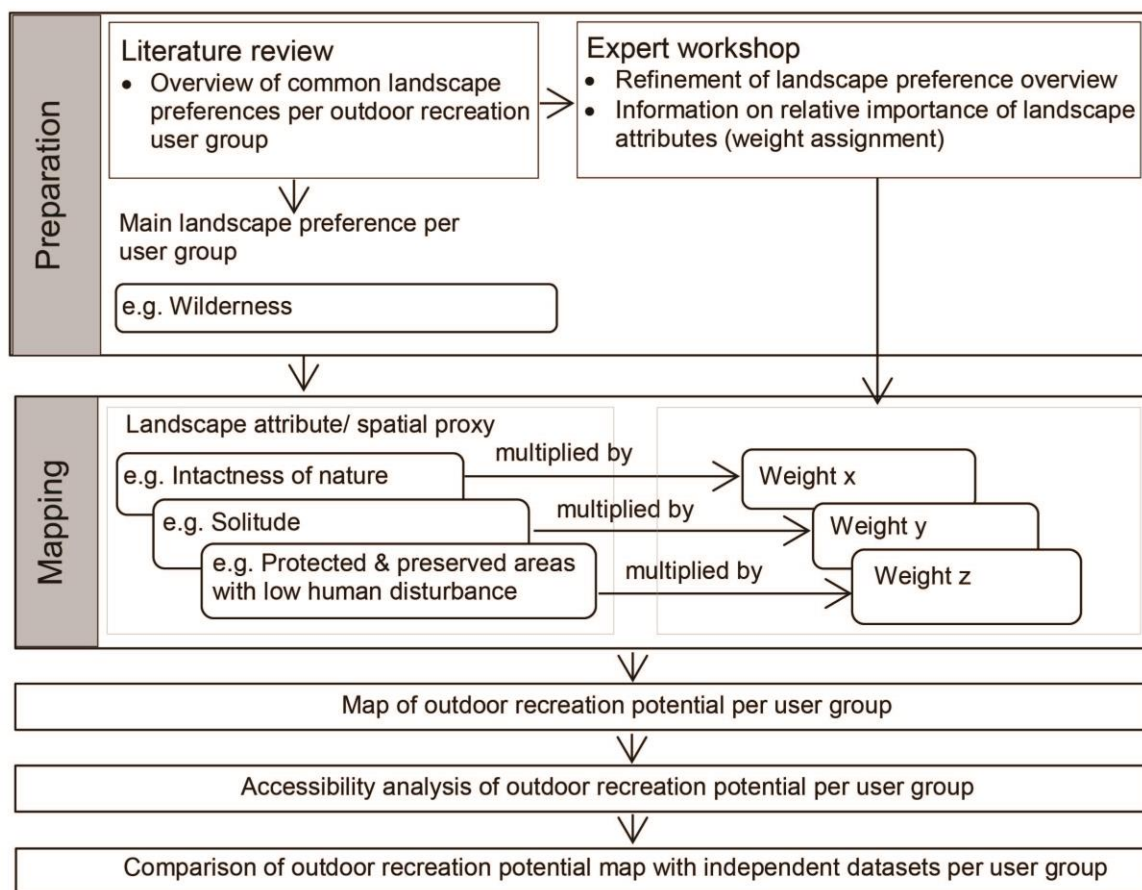
91 To synthesize and map the outdoor recreation potential for different user groups, a variety of data  
92 sources and methods were used. Figure 1 provides an overview of the used methods that will be  
93 described in more detail in the following sections.

94 As a basis for archetype delineation, we distinguished archetypical outdoor recreation user  
95 groups inspired by the work of Cohen (1979), who established a typology of recreational user  
96 groups based on the meaning of culture appreciation, social life and natural environment for the  
97 individual traveller. He divided recreationists' motivations for touristic experiences into five  
98 distinct 'modes' of experience: the recreational mode; the diversionary mode; the experiential  
99 mode; the experimental mode; and the existential mode (Cohen, 1979). Cohen's typology is a  
100 useful starting point to define archetypical recreation user groups due to its applicability to  
101 various different recreational activities, its simplicity and its potential relevance to policy and  
102 management (Elands and Lengkeek, 2000). Cohen's framework was further evolved for outdoor  
103 recreation by Elands and Lengkeek (2000), who relate each motivation to the perceived quality  
104 of a landscape. We elaborated on the earlier work by Cohen (1979) and Elands and Lengkeek  
105 (2000) by gathering landscape preferences of different user groups linked to interpretations of  
106 Cohen's recreational motivations in a literature review, and by translating these into specific  
107 landscape attributes in order to spatially represent user-group-specific outdoor recreation  
108 potential across the EU. These landscape attributes were mapped using one or more spatial  
109 proxies. We define landscape preferences of outdoor recreationists as the desire for the presence  
110 of a certain landscape characteristic such as naturalness or wilderness. Moreover, we apply  
111 Santos (1998, p. 81) definition of landscape attributes as being 'biophysical attributes of the  
112 scenes that are objectively measured'. All types of ecosystems, from natural to more intensively



113 managed ecosystems, are included as all types of ecosystems are potential providers of outdoor  
 114 recreation (Paracchini et al., 2014). Urban core areas were excluded, thence we could not  
 115 account for outdoor recreation in urban green spaces.

116 In contrast to outdoor recreation potential, the actual supply of outdoor recreation depends on the  
 117 presence of people in a landscape (Costanza, 2008). To account for this, we include an additional  
 118 analysis on the accessibility of each user group's preferred landscapes, following the approach  
 119 presented by Paracchini et al. (2014).



120  
 121 **Figure 1:** Flowchart of methods for synthesizing and mapping outdoor recreation potential for  
 122 different user groups

123

## 124 **2.2 Literature review**

125 We developed an overview of common landscape preferences for different outdoor recreation  
126 user groups in the EU by analysing available conventional academic literature in English. We  
127 thereby limited our literature review mainly to Europe because we wanted to ensure that the  
128 landscape preferences attributed to the various recreation user groups were linked to European  
129 landscapes and users specifically, as European landscapes encompass unique characteristics  
130 owing to their diversity and long land use history (Diamond, 1998). We collected information by  
131 using queries in relevant databases (Google Scholar, Scopus, Science Direct). These queries  
132 included [“outdoor recreation” AND Europe], [“nature based tourism” AND Europe], [“close to  
133 home recreation” AND Europe] and [geotourism AND Europe]. The set of literature was then  
134 narrowed down to studies that clearly described one or more of the distinguished outdoor  
135 recreation user groups and provided information on the groups’ specific preferences for activities  
136 or landscapes. Using a snowball search we found further academic literature as well as grey  
137 literature. Regarding the latter, we used information originating from national outdoor recreation  
138 surveys (e.g. NaturalEngland 2016). Literature collection resulted in 19 studies and reports with  
139 relevant information following the above-mentioned criteria (see Supplementary material 1),  
140 indicating that the number of studies providing relevant information was rather limited. The  
141 included studies also showed a slight overrepresentation of Spanish case studies.

## 142 **2.3 Expert workshop**

143 To gain additional information on the relative importance that different groups of outdoor  
144 recreationists assign to landscape attributes, we organized an expert workshop. Expert  
145 workshops are used regularly in mapping studies to synthesize different contextual knowledge  
146 (Serna-Chavez et al., 2013; Soliva et al., 2008; Van Berkel and Verburg, 2011).

147 Twenty-five experts with specialized knowledge in relevant issues regarding public goods  
148 related to agriculture and forestry, representing thirteen European countries, were participating in  
149 a workshop in Brussels in July 2016 as a sub-session of a larger meeting on public goods from  
150 agriculture and forestry. During this workshop, we collected the experts' views regarding the  
151 identified user groups, their main identified landscape preferences and the selected landscape  
152 attributes. Additionally, experts were asked to individually state the relative importance of  
153 relevant landscape attributes per outdoor recreation user group. We used the average relative  
154 importance as assigned by the experts to weigh the different landscape attributes per landscape  
155 user group (see Figure 1).

## 156 **2.4 Data and mapping**

157 The identified preferences for specific landscape attributes were translated into spatial indicators  
158 (see Figure 1). Most of the mentioned landscape preferences could be approximated by spatial  
159 data. However, some landscape preferences had to be omitted due to the absence of suitable  
160 spatial indicators. All spatial information was collected at a detailed resolution (1 km<sup>2</sup>) and  
161 manually classified to five classes, ranging from low (1) to high (5), to allow comparison  
162 between the different indicators. For each user group, a weighted overlay of selected landscape  
163 attributes with the relative importance given by experts resulted in a map of outdoor recreation  
164 potential (see Supplementary material 2 for details on the included data). Subsequently, we  
165 combined the different user-group-specific maps in an overlay, using only the high outdoor  
166 recreation potential of each user group (classes 4 and 5), to assess the concurring patterns of the  
167 dominant outdoor recreation potentials.

168 Accessibility was addressed in order to assess how recreationists can deploy a landscape's  
169 outdoor recreation potential. To assess the accessibility of areas with high outdoor recreation

170 potential, accessibility maps originating from Van Eupen et al. (2012) were used, which are  
 171 based on a simple time-cost model. This model calculates the travel time to the nearest city for  
 172 each square kilometre in Europe, thereby accounting for the variable travel speeds of different  
 173 road and terrain types. We applied different accessibility thresholds for each outdoor  
 174 recreationist group to identify areas with low versus high accessibility per user group. These  
 175 were based on each outdoor recreation user groups' maximum willingness to travel expressed in  
 176 kilometres and minutes using an average road speed of 50 km/h (Table 1). See Supplementary  
 177 material 3 for more information on the chosen thresholds.

178 **Table 1:** Accessibility thresholds per outdoor recreation user group

<b>User group</b>	<b>Thresholds</b>
Convenience recreationist	8 km or 9.6 min
Day tripper	150 km or 180 min
Education recreationist	150 km or 180 min
Nature trekker	200 km or 240 min
Spiritual recreationist	200 km or 240 min

179 **2.5 Comparison with independent datasets**

180 For this study, a full or partial validation of the developed maps was not possible due to a lack of  
 181 suitable independent data. If independent, directly observed data on the recreation potential or  
 182 actual use for the different groups would be available, the work as presented in this study would  
 183 not have been needed. Nevertheless, to assess the validity of the results, a triangulation of  
 184 methods approach was used that facilitates cross-verification from different research methods  
 185 verifying the same phenomenon (Denzin, 2009; Yin, 2014). We combined information gathered  
 186 from literature with an expert workshop to collect experts' views on the identified user groups,  
 187 the related landscape preferences and the relative importance of landscape attributes. Finally, we

188 compared the developed recreation potential maps with independent point data on a variety of  
 189 selected recreation facilities with appropriate European coverage (Table 2), as recreation  
 190 facilities provide a proxy for the use of the landscape for a specific recreation purpose.  
 191 Recreation facilities were selected based on their potential fit with the specific outdoor recreation  
 192 preferences per user group. We assume these facilities are an indicator for a high recreational use  
 193 reflecting the demand for outdoor recreation.  
 194 For the comparison, we classified the outdoor recreation potential maps per user group – not  
 195 accounting for accessibility – into 5 classes ranging from 1 (low) to 5 (high) (see Figure 5). For  
 196 each class of the map, we counted the number of facilities (see Table 2) and total percentage of  
 197 facilities. Additionally, we tested the sensitivity of the selected proxies for one user group,  
 198 namely the nature trekker, using data on wilderness and alpine huts (OSM, 2016) to calculate the  
 199 statistics.

200 **Table 2:** Selected outdoor recreation facilities per outdoor recreation user group

<b>User group</b>	<b>Recreation facilities dataset</b>
Convenience recreationist	Fire pits (OSM, 2016) Picnic sites (OSM, 2016)
Day tripper	Visitor’s centres (OSM, 2016)
Education recreationist	UNESCO heritage (UNESCO, 2017)
Nature trekker	Long distance hiking paths: E1-E12 (OSM, 2016)
Spiritual recreationist	Main pilgrim paths (OSM, 2016)

201

## 202 **3 Results**

### 203 **3.1 Literature review**

204 Based on a literature review, we made an archetypical distinction of outdoor recreation user  
 205 groups, linked to interpretations of Cohen’s recreational motivations, illustrating the groups’  
 206 variation in recreation focus and landscape preferences. We refer to the 5 user groups as: ‘the

207 convenience recreationist’, ‘the day tripper’, ‘the education recreationist’, ‘the nature trekker’  
208 and ‘the spiritual recreationist’. The principal aim of ‘the convenience recreationist’ is to relief  
209 tension from everyday life (Cohen, 1979) through easy short-term leisure activities (Atauri et al.,  
210 2000) close to the place of residence (Ezebilo et al., 2015). Convenience recreationists prefer a  
211 landscape with a high level of attractiveness or scenic beauty (DeLucio and Múgica, 1994; Urry  
212 and Larsen, 2011), with close proximity to water as an important factor (DeLucio and Múgica,  
213 1994; Ezebilo et al., 2015). Individual case studies in Spain mentioned the importance of green  
214 mountainsides (DeLucio and Múgica, 1994) as well as flat landscapes without snow or a chilly  
215 appearance (Atauri et al., 2000). A minimum of human modifications or human interference to  
216 the environment is mentioned in two studies (Atauri et al., 2000; Ezebilo et al., 2015). Moreover,  
217 two case studies emphasized the importance of landscape accessibility for this recreation user  
218 group (Atauri et al., 2000; Schmitz and Aranzabal, 2007).

219

220 ‘The day tripper’ tries to escape from the stressful routine of everyday life (Cohen, 1979)  
221 through active and sportive experiences of nature (Schmitz and Aranzabal, 2007; Urry and  
222 Larsen, 2011) with the goal of bodily recovery (Cohen, 1979). The day tripper is mainly attracted  
223 by the naturalness of a landscape (Bastian et al., 2015; Schmitz and Aranzabal, 2007; Urry and  
224 Larsen, 2011). A case study in the German Ore mountains mentioned that mountain meadows  
225 and hedgerows, raised bogs, watercourses as well as mixed forests are especially attractive for  
226 this type of recreationist (Bastian et al., 2015). Two case studies report that recreationists of this  
227 group are especially interested in doing outdoor sports in landscapes whose characteristics allow  
228 for sport recreation (Schmitz and Aranzabal, 2007; Türk et al., 2004). Moreover, animal

229 pasturing as well as cultural landscapes are seen as important preferences (Bastian et al., 2015;  
230 Schmitz and Aranzabal, 2007; Van Zanten et al., 2013).

231  
232 The ‘education recreationist’ is interested in cultural differences and scenic variances compared  
233 to the home environment (Cohen, 1979; Roberts and Hall, 2001). A literature review by Mocior  
234 and Kruse (2016) has shown that factors such as rare ecosystem features, the degree of human  
235 disturbance, the number of interesting geological features, the geological age of a landscape and  
236 its ecological value are important indicators for the quantification of the educational value of  
237 ecosystems. The educational level, defined as the usefulness of a landscape for education, is also  
238 important. Moreover, a study by Roberts and Hall (2001) mentioned spectacular sights, rare  
239 species or natural phenomena as well as landscape variation to be of interest for this type of  
240 recreationist.

241  
242 The ‘nature trekker’ engages in physical activities in nature, similarly to the day tripper. Contrary  
243 to the day tripper, this group’s focus is strongly related to authenticity (Cohen, 1979), by aiming  
244 to find “real nature” in recreational activities (Urry and Larsen, 2011). The nature trekker is  
245 attracted by landscapes showing a high degree of wilderness and remoteness (Atauri et al., 2000;  
246 Roberts and Hall, 2001; Urry and Larsen, 2011). Moreover, two studies have emphasized the  
247 desire for unexplored places (Roberts and Hall, 2001; Williams, 1998). One case study in Spain  
248 mentions the attractiveness of the natural and wild character of the landscape without human  
249 disturbance (Atauri et al., 2000). Other landscape preferences for this group of recreationists  
250 consider mountainous landscapes characterized by roughness, higher risk and inaccessibility  
251 (Atauri et al., 2000) or hostility (e.g. aridity, altitude) of the terrain (DeLucio and Múgica, 1994),

252 which makes it suitable for adventure tourism including activities such as hiking, mountaineering  
253 and trekking (DeLucio and Múgica, 1994; Roberts and Hall, 2001; Urry and Larsen, 2011;  
254 Weber, 2001; Williams, 1998).

255

256 The ‘spiritual recreationist’ is markedly different from the other outdoor recreation user groups,  
257 due to the search for an authentic way of life through a closeness with nature (Cohen, 1979) that  
258 leads to the development of new beliefs and values regarding the meaning of nature and the  
259 recreationist’s place in it (Elands and Lengkeek, 2000). Developing these new beliefs is closely  
260 related to the concept of spirituality, i.e. “a way of being and experiencing that comes about  
261 through awareness of a transcendent dimension” (Elkins et al., 1988, p. 10).

262 The likelihood of a landscape to be perceived sacred or spiritual increases with the presence of  
263 outstanding qualities such as unusual rock formations, spectacular lakes, canyons (Ivakhiv, 2003)  
264 or exceptional beauty (Sharpley and Jepson, 2011). Due to a lack of literature on spiritual  
265 recreation in Europe, we have also taken global case studies into account to assess the landscape  
266 preferences relevant for this user group. In these studies, the presence of elevation within a  
267 certain area is mentioned (Anderson et al., 2005; Ball, 2000; Sharpley and Jepson, 2011), as well  
268 as sacred woods (Ambinakudige and Sathish, 2009; Byers et al., 2001), characterized by specific  
269 tree species with remarkable sizes or age (Dudley et al., 2009).

270

### 271 **3.2 Expert workshop**

272 There was an overall consensus between the experts regarding the identified user groups. Also,  
273 experts agreed that the landscape preferences identified through the literature review captured the



274 most relevant elements. Experts had some disagreement regarding potential missing landscape  
275 preferences and spatial attributes, mainly relevant to characteristics of specific regions. Based on  
276 the feedback on missing landscape preferences gathered during the workshop, we have added  
277 new preferences for some user groups, e.g. ‘availability of wild food’ and ‘cultural heritage’ for  
278 the day tripper user group.



279 Table 3 gives a summary of the translation of landscape preferences into landscape attributes and  
280 spatial proxies. A detailed description of this translation including the relative importance of  
281 landscape attributes given by experts is provided in Supplementary material 2.

### 282 **3.3 Landscape outdoor recreation potential**



283 Individual maps of the landscapes’ outdoor recreation potential per outdoor recreation user group  
284 are presented in Figure 2. Although the landscape outdoor recreation potential among user  
285 groups shows clear similarities, especially regarding the dominance of patterns of high potential  
286 in mountainous and coastal areas, the spatial patterns of landscape outdoor recreation potential  
287 per user group also show clear regional differences. The outdoor recreation potential for the  
288 convenience recreationist shows distinct patterns of high potential in coastal areas of Southern  
289 Europe, such as Greece, but also in mountainous areas of northern and southern Europe. These  
290 patterns can be explained by water proximity and higher elevation, which are landscape  
291 attributes relevant for this user group. For the day tripper, patterns of higher potentials appear  
292 mainly in coastal areas of Catalonia and the southern French-Italian coastline. Higher potentials  
293 in mountainous areas are displayed primarily in north-eastern Italy, the north-eastern Alps and  
294 north-western England. These patterns mainly occur because of the higher densities of cultural  
295 heritage and the availability of wild food.

296

297 **Table 3:** Translation of each outdoor recreation user group's landscape preferences into spatial attributes and their spatial proxies.  
 298 More information can be found in Supplementary material 2.

Outdoor recreation user group	Landscape preference	Landscape attribute	Spatial proxies	Data source	Comments
 The convenience recreationist	Degree of attractiveness/scenic beauty	Water Proximity	Areas within different distance classes from waterbodies (Lakes, rivers and coastline)	EEA (2013, 2012a)	Paracchini et al. (2014) assumes that water attractiveness decreases with the distance from the coast (sea and lakes), using a distance buffer at 2000m. We included two distance classes: namely 2-4km and >4 km, to show the decrease in attractiveness. We regarded areas of 0km as being least suitable (value 1).
		Elevation	Average height differences (m) within a 10-km radius	Computed from 1000m DEM from SRTM3 data (NASA, 2003)	There is preference for mountainous areas (Atauri et al., 2000; Bastian et al., 2015; DeLucio and Múgica, 1994). However, very mountainous areas are most likely less attractive for short term recreation due to accessibility (Van Zanten et al., 2016a).
		Vegetation variety	Land cover composition divided into 5 main land cover classes	Berkel and Verburg (2011)	A meta-analysis of preferences for European agrarian landscapes shows that landscape attributes describing mosaic land cover are preferred (Van Zanten et al., 2014). Recreationists also show preferences of forests (Ezebilo et al., 2015; Tyrväinen et al., 2001).
		Air quality	PM10 (Particle pollution) concentration per km <sup>2</sup> in µg/m <sup>3</sup>	Pistocchi (2015)	PM10 is particulate matter (< 10 µ in diameter) originating from fuel combustion, industrial and natural sources such as dust. Even though PM2,5 is believed to impose greater health risks, PM10 was chosen as it is reported in the majority of studies (Ostro et al., 2004). Thresholds are based on the EEA Air quality report (EEA, 2012b): <=20µg/m <sup>3</sup> - reference level for the annual mean >20<=31 µg/m <sup>3</sup> - proxy for the daily limit value when translated into annual mean >31 <=40 µg/m <sup>3</sup> - limit value for human health, annual mean. Classes including higher values have not been taken into account, as our data does not include these values.
 The day tripper	Degree of naturalness	Absence of light pollution	Presence of stable night time lights at a given place	NOAA (2010)	As no thresholds could be found on the absence of light pollution preference by outdoor recreationists, classification was based on natural breaks assuming the less light pollution the better.
		Absence of noise pollution	Quietness suitability map	Computed following the method of EEA (2014) using airports and railway (EuroGeographics, 2016) and major roads (ESRI, 2016) information.	To produce this map we have used the method of EEA for their Quietness suitability map (EEA, 2014).

	Presence of livestock	Spatial distribution of livestock computed as the nr. of livestock per km <sup>2</sup>	Neumann et al. (2009)	Choice experiment assessing the contribution of landscape features shows aesthetic importance of livestock especially in Netherlands and Germany (Van Zanten et al., 2016b).
		NH <sub>3</sub> emissions from terrestrial ecosystems, industry and waste management in kg N km <sup>-2</sup> yr <sup>-1</sup>	Leip et al.(2011)	We included livestock that is mainly found on the fields and not in sheds such as dairy and beef cattle, goats and sheep. To exclude industrial farming we used the Leip et al. (2011) data on NH <sub>3</sub> emissions from terrestrial ecosystems, industry and waste management (highest class >1000 kg N km <sup>-2</sup> yr <sup>-1</sup> total area). The overall assumption is the more livestock the better, as long as it is not industrial.
	Naturalness of landscape measured through human modifications of landscapes	Land cover composition divided into 5 main land cover classes	Van Berkel and Verburg (2011)	Forest landscapes show very low levels of human intervention resulting in high levels of tranquillity, while mosaic landscapes have low levels of human intervention resulting in moderate levels of tranquillity. Open/agricultural landscapes have a moderate level of human intervention and show moderate levels of tranquillity (Van Berkel and Verburg, 2011)
Wild food	Wild food	Species distribution of wild edible plants, mushrooms and game computed as the nr. of species per km <sup>2</sup>	Schulp et al. (2014)	It can be assumed that the availability of wild food is interesting to a certain extend. As no threshold on how many different species are interesting, it was assumed that the more different species available, the better.
Cultural landscape	Cultural/historical/legendary heritage	Panoramio photo density computed as the nr. of geotagged photos per km <sup>2</sup>	Panoramio (2015)	Panoramio was chosen to represent the revealed preferences of people regarding visited cultural/historical/geological places of interest in landscapes (Tieskens et al., 2017). As no threshold could be found on how much heritage is preferred by outdoor recreationists, we assumed that the more there is, the better.
Suitability for sport tourism	Water sports	Availability of waterbodies and water ways	EEA (2013, 2012a)	Laws regarding sportive water way use have not been regarded. Moreover, it can be assumed that water sports can take place on/in the water as in very close proximity to the water. Therefore, we have applied an arbitrary buffer of 1 km around the water areas.
	Mountain sports	Average height differences (m) within a 10-km radius	Computed from 1000m DEM from SRTM3 data	Including different kinds of sport such as mountaineering, climbing, via ferrata climbing, snowshoeing and mountain biking that ask especially for higher elevation (DAV, 2016). However, as very mountainous areas are assumed to be also least accessible (Van Zanten et al., 2016a) there are likely to be less suitable for mountain sport.
	Trail sports	Presence of marked trails for walking and biking (E1-10; EV1-11) with an 1km buffer	OSM (2016)	As it can be assumed that the outdoor recreationist is interested in the landscape next to the trails and not the trails itself, we applied an arbitrary buffer of 1 km around the trails.

 The education recreationist	Rarity of landscape	Habitat distribution of rare flora or fauna	Density/ spatial distribution of rare species computed as the nr. of rare species per km <sup>2</sup>	Using information on mammals, amphibians, reptiles and birds (Thuiller et al., 2015)	Rare flora has not been included due to data availability. The data in rare fauna is very detailed, and the only available data on flora from IUCN contains rather rough polygons that would not be suitable to be combined with rare fauna data. However, we know that especially reptiles and amphibians are sensitive to good habitat quality meaning that it can be assumed that species richness on (rare) flora is similar to fauna. No thresholds could be found on how many rare species are preferred by outdoor recreationists. We therefore assume the more rare species the better.
	Degree of human disturbance	Protected/preserved areas with low human disturbance and nature reserves	Distribution of terrestrial and marine protected areas	IUCN and UNEP-WCMC (2016)	IUCN Cat III (Natural Monument or Feature): protecting specific natural monument e.g. landform, geological feature IUCN Cat V (Protected landscape): area of distinct ecological, biological, cultural or scenic value IUCN Cat VI (Protected area with sustainable use of natural resources): traditional natural resource management systems
	Educational level of a landscape	Cultural/historical/legendary heritage	Panoramio photo density computed as the nr. of geotagged photos per km <sup>2</sup>	Panoramio (2015)	The educational level of a landscape specifies whether the site is useful for education (Mocior and Kruse, 2016). Panoramio was chosen to represent the revealed preferences of people regarding visited cultural/ historical/geological places of interest in landscapes (Tieskens et al., 2017). As no threshold could be found on how much heritage is preferred by outdoor recreationists, we assumed that the more there is, the better.
 The nature trekker	Wilderness	Intactness of nature	Remaining historic habitat (forest, grassland and other lands) after 110 years per cell	Fuchs and Herold (2015)	Exclusion of industrial/intensive forests and grass lands as they do not entirely fit with the concept of naturalness. Intensive forestry threshold of 500m <sup>3</sup> /km <sup>2</sup> forestry/yr has been chosen based on comparison with most intensively used forests.
			Industrial forests, defined by wood supply > 500 m <sup>3</sup> / km <sup>2</sup> forest/yr	EFI (2010)	
	Solitude	European population density computed as the nr. of people per km <sup>2</sup>	Gallego (2010)	Population density reclassified according to US study of Aplet et al. (2000). This reclassification is seen to be valid also for Europe, as lowest population density of Europe can be found in Lapland with <1person/km <sup>2</sup> generally associated with solitude. Highest population density can be found in Malta with >1000persons/km <sup>2</sup> .	
	Protected and preserved areas with low human disturbance	Terrestrial protected areas	IUCN and UNEP-WCMC (2016)	IUCN Cat Ia (strict nature reserve): excluded as human visitation is strictly controlled and limited IUCN Cat Ib (Wilderness area): large unmodified or slightly modified areas IUCN Cat II (National park): large natural or near natural areas	



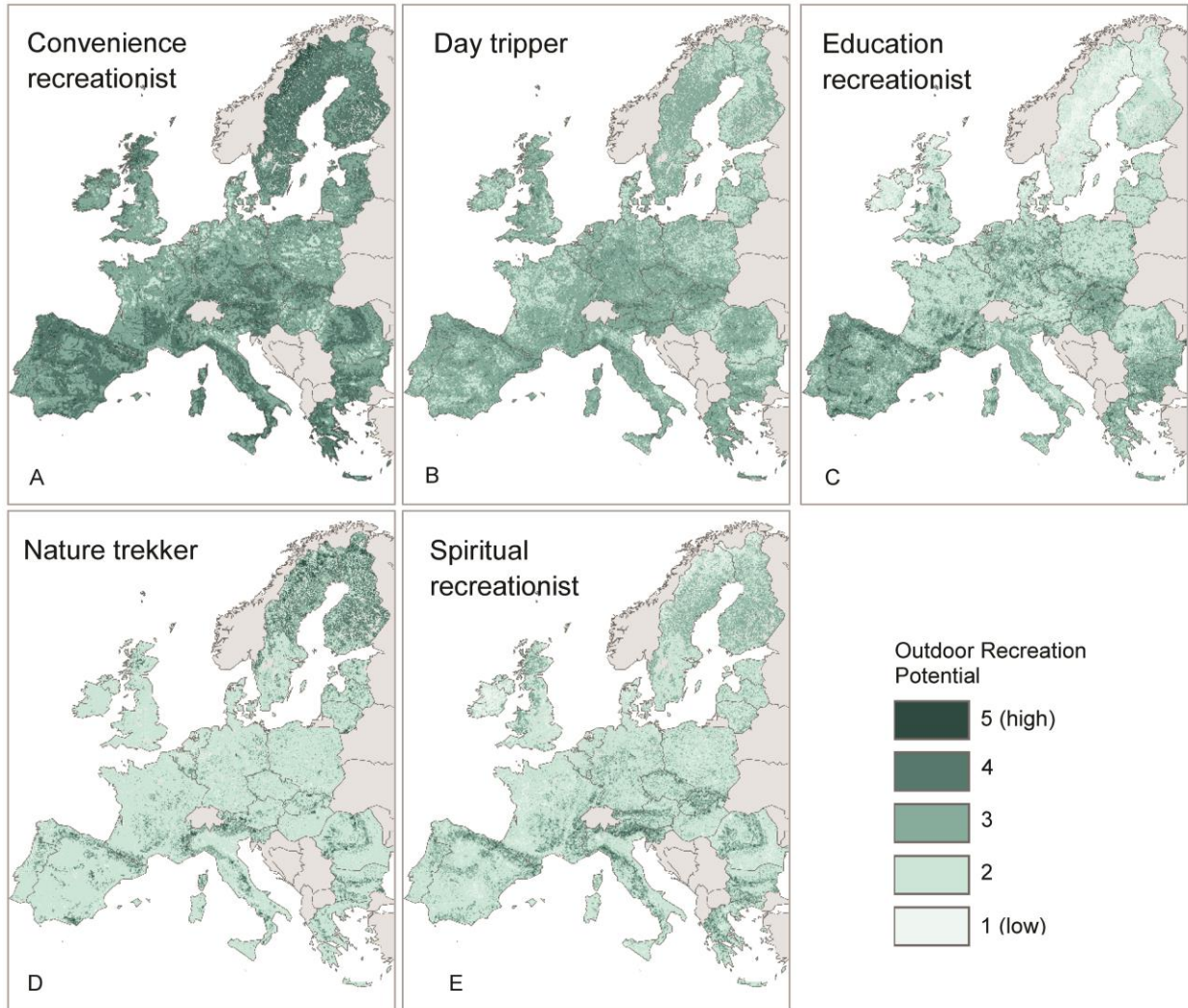
The spiritual recreationist

Sacred woods	Old tree cover/old growth forest vegetation	Remaining historic forests after 110 years per cell	Fuchs and Herold (2015)	Exclusion of industrial/ intensive forests as they do not entirely fit with the concept of spirituality and old tree cover. Intensive forestry threshold of 500m <sup>3</sup> /km <sup>2</sup> forestry/yr has been chosen based on comparison with most intensively used forests.
		Industrial forests, defined by wood supply > 500 m <sup>3</sup> / km <sup>2</sup> forest/yr	EFI (2010)	
Specific spiritual Flora	Specific spiritual flora	Spatial distribution ritual plants of Europe computed as the nr. of plant species per km <sup>2</sup>	Eatable sacred species selected from data by Schulp et al. (2014)	Only eatable sacred species have been used due to their potential use in naturopathy. The data sets on plants and trees have been compared with the ritual species described in De Cleene and Lejeune (1999). No thresholds could be found on how many ritual species are preferred by spiritual recreationists. We therefore assumed the more ritual species the better and classifies the data with natural breaks.
		Spatial distribution ritual trees of Europe computed as the nr. of tree species per km <sup>2</sup>	De Rigo et al. (2016)	
Prominence of Elevation	Prominence of elevation	Relative height in m	De Ferranti et al. (2012)	Prominence of elevation describes especially elevation and therefore slope compared to the direct environment. The steeper the slope the higher prominence of elevation is assumed to be experienced. Cut of threshold as described in Lew et al. (2015) for topographic prominence is >=300m. The data set on prominence by (De Ferranti et al., 2012) describes values over 600m as has been seen as the most complete dataset. We created a buffer of 7km around the point data as stated in Lew et al. (2015).
Biodiversity	Faunal and floral species richness	Spatial distribution patterns of mammals, amphibians, reptiles and birds computed as % of habitat of species per km <sup>2</sup>	Thuiller et al. (2015)	As we could not find information on how much flora and fauna will lead to more intensively experienced spirituality, we assumed that the higher faunal and floral species richness the better. We therefore set the thresholds with 5 natural breaks.
		Spatial distribution patterns of vascular plants computed as the nr. of species per km <sup>2</sup>	Overmars et al. (2014)	
Sacred sites/heritage	Cultural/historical/legendary heritage	Panoramio photo density computed as the nr. of geotagged photos per km <sup>2</sup>	Panoramio (2015)	Panoramio has been chosen to represent the revealed preferences of people regarding visited cultural/ historical/geological places of interest in landscapes (Tieskens et al., 2017). As no threshold could be found on how much heritage is preferred by outdoor recreationists, we assumed that the more there is, the better.

300 Areas with higher outdoor recreation potential for the education recreationist are displayed  
301 predominantly in mountainous areas of southern Europe (e.g. southern Spain), eastern Europe  
302 (e.g. the Southern Carpathians) and Northern Atlantic. The patterns mainly appear due to denser  
303 cultural heritage and lower degrees of human disturbance. High potential in the Cantabrian  
304 mountains (Spain) can be explained through the denser habitat distribution of rare flora and  
305 fauna on the Iberian Peninsula. Worth mentioning are also the areas of low potential in northern  
306 Sweden that can be explained by the absence of protected areas.

307 In the map for the nature trekker (Figure 2D), especially northern Sweden and Finland show high  
308 outdoor recreation potential, which is most likely caused by high values for solitude. High  
309 potential is also displayed in mountainous areas throughout the EU (e.g. the Highlands of  
310 Scotland, the Alps, the Pyrenees and the Carpathians), that is likely to be the result of large areas  
311 of remaining historic habitat and solitude.

312 The map for the spiritual recreationist (Figure 2E) displays similar patterns for mountainous  
313 areas that can be explained by the prominence of elevation. High outdoor recreation potential in  
314 specific mountain ranges, such as the Carpathians, appear due to old grown forest vegetation,  
315 spiritual flora and high cultural heritage density.

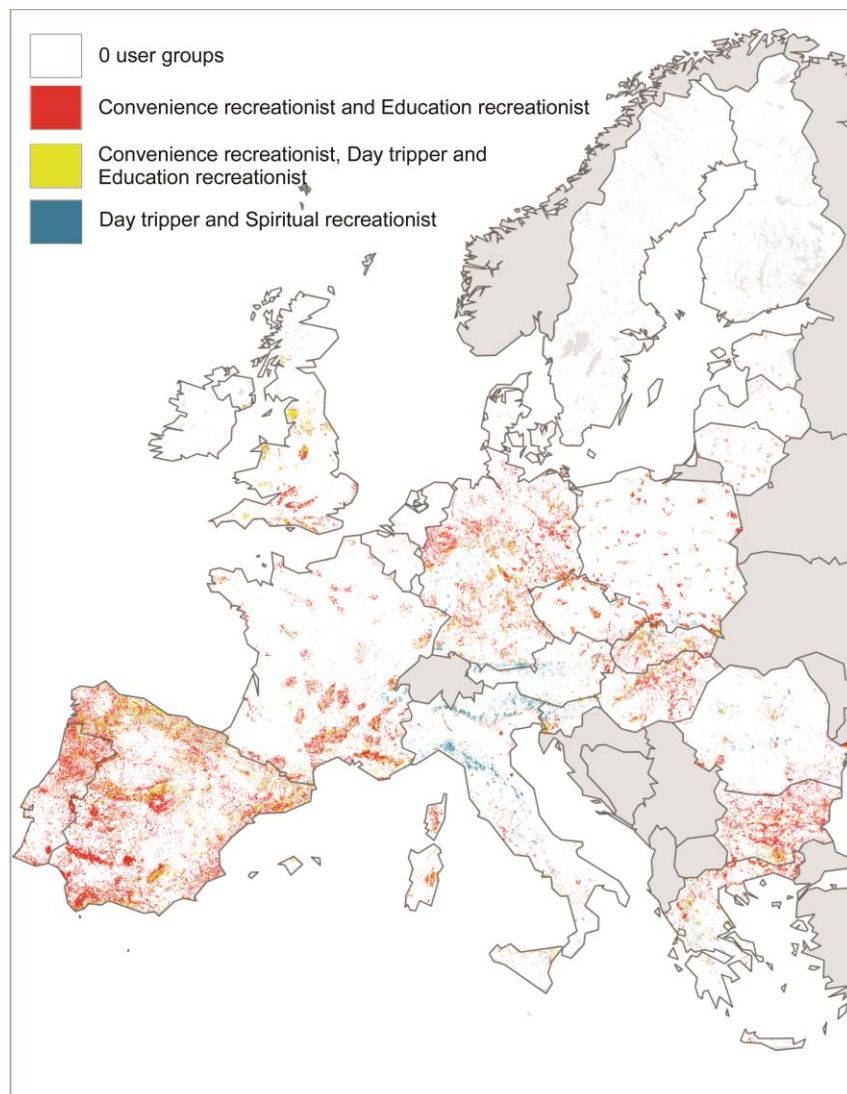


316

317 **Figure 2:** Landscape’s outdoor recreation potential per outdoor recreation user group: (A) The  
 318 convenience recreationist, (B) The day tripper, (C) The education recreationist, (D) The nature  
 319 trekker and (E) The spiritual recreationist.

320 Using the dominant outdoor recreation potential for each user group, we created an overlay in  
 321 order to show overlapping patterns of high recreation potential. A distinct pattern appears in  
 322 mountainous areas (e.g. the Cantabrian mountains and Northern Carpathians) with high outdoor  
 323 recreation potential for most outdoor recreation user groups, showing the areas’ multifunctional  
 324 potential.

325 For some regions, specific user groups show overlapping patterns. The most dominant is the  
326 concurrence of the convenience recreationist and education recreationist (see Figure 3, red),  
327 often in close proximity to a combination of the convenience recreationist, day tripper and  
328 education recreationist (Figure 3, yellow). Another noticeable pattern appears in the Alps region,  
329 which has a high potential for both the day tripper and spiritual recreationist.

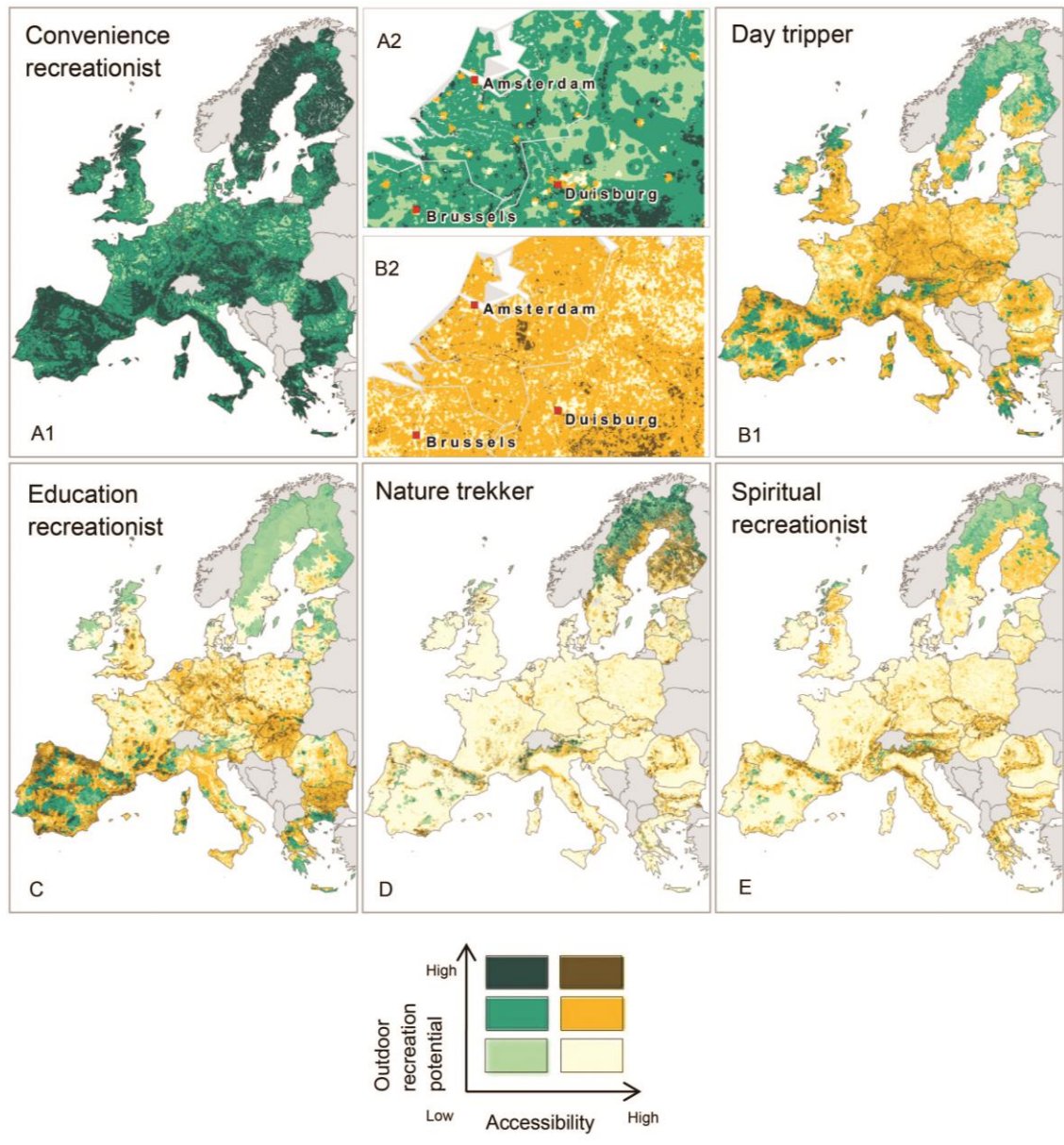


330  
331 **Figure 3:** Overlay of the dominant outdoor recreation potentials for all outdoor recreation user  
332 groups. Map was simplified for visualization purposes by removing small patches. Full original  
333 dataset can be downloaded from [www.environmentalgeography.nl](http://www.environmentalgeography.nl).



334

335 Areas of high outdoor recreation potential with different accessibility thresholds are shown in  
336 Figure 4 (see Supplementary material 3 for details on accessibility thresholds). For these maps,  
337 the 5 classes of outdoor recreation potential were summarized as low (class 1 and 2), medium  
338 (class 3) and high (class 4 and 5) to increase readability (See supplementary material 4 for the  
339 original maps). Overall, it shows that the degree of accessibility strongly differs among areas  
340 with high recreation potential, ranging from 0,1% of areas with high recreation potential  
341 classified as highly accessible for the convenience recreationist, compared to 97% for the  
342 spiritual recreationist. Not surprisingly, for the convenience recreationist patches of highly  
343 accessible areas with high outdoor recreation potential (Figure 4, dark brown) appear especially  
344 in highly urbanized zones, e.g. in The Netherlands or the German Ruhr area. These areas extend  
345 with increasing willingness to travel, as is the case for the day tripper. Well accessible areas with  
346 high outdoor recreation potential for this user group appear especially in areas of northern Spain.  
347 For the education recreationist, highly accessible and highly desirable areas are displayed in  
348 southern and eastern Europe. The map of the nature trekker shows well accessible areas with  
349 high outdoor recreation potential mainly in southern Finland and in several mountain areas.  
350 Highly accessible areas with high potential for spiritual recreation can be found in southern  
351 Europe, such as northern Spain and northern and western Italy.



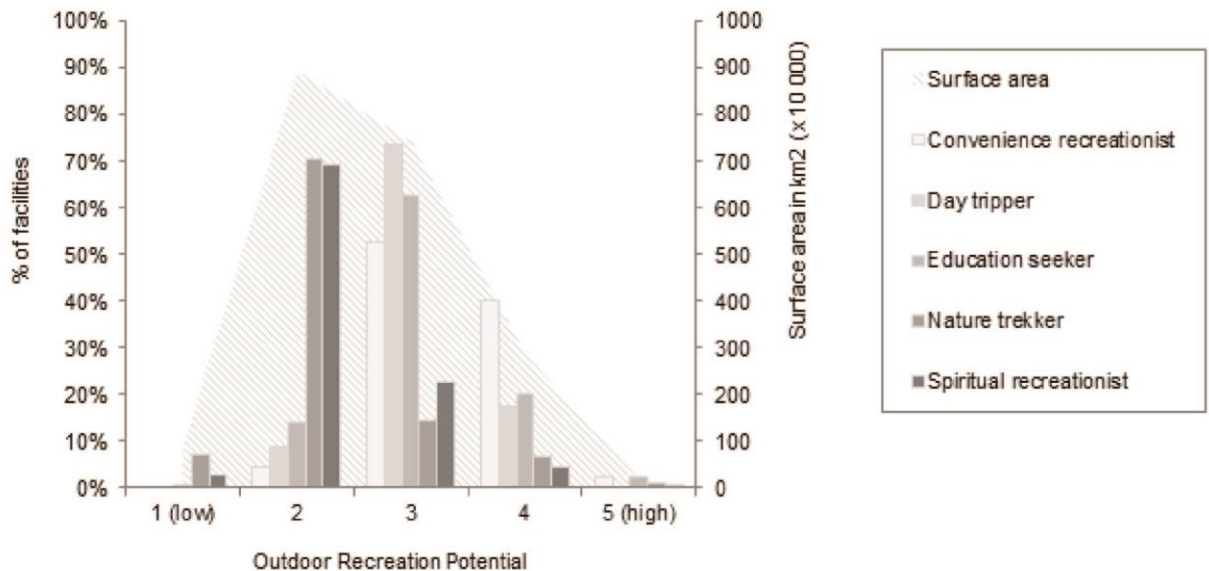
352

353 **Figure 4:** Accessibility of outdoor recreation potential across the EU for (A1) The convenience  
 354 recreationist, with (A2) a zoom in on The Netherlands and the German Ruhr area; (B1) The day  
 355 tripper, with (B2) a zoom in on The Netherlands and the German Ruhr area; (C) The education  
 356 recreationist; (D) The nature trekker and (E) The spiritual recreationist.

357

358 **3.4 Comparison with independent dataset**

359 We compared independent point data on a variety of selected recreation facilities with  
 360 appropriate European coverage with the developed outdoor recreation potential maps. The results  
 361 indicate that the outdoor recreation potential of three user groups is well supported by the chosen  
 362 facilities. The overlap has been calculated as the total percentage of facilities that fall within each  
 363 class of outdoor recreation potential, ranging from 1 (low) to 5 (high). For areas with an average  
 364 to high outdoor recreation potential (class 3 to 5), the overlap of facilities for the convenience  
 365 recreationist, day tripper and education recreationist is 95%, 91% and 77% respectively. These  
 366 values are much weaker for the nature trekker and spiritual recreationist group. To assess the  
 367 sensitivity of the comparison with respect to the selected proxy, we have also compared  
 368 wilderness- and alpine huts (OSM, 2016), which are used as shelter and sleeping accommodation  
 369 by mountaineers, with the outdoor recreation potential for the nature trekker. From the 3433  
 370 found mountain huts in rural areas, 48% are located in areas with average to higher outdoor  
 371 recreation potential, showing an increase of proxy suitability of 26%.



372

373 **Figure 5:** Facility count in % per outdoor recreation potential class ranging from 1(low) to  
374 5(high) for each outdoor recreation user group with an indication of the surface area per class in  
375 km<sup>2</sup> (x10.000).

#### 376 **4 Discussion and Conclusion**

377 Outdoor recreation is an important means to engage with the natural environment and is often  
378 regarded as a Public Good or Cultural Ecosystem Service. Most studies on landscape preferences  
379 are based on empirical information with a limited geographical scope and mostly focus on one  
380 single user group. Our study is the first attempt to map the outdoor recreation potential of  
381 landscapes at EU scale while differentiating between diverse recreational user groups. At the  
382 same time, our study identifies large knowledge gaps in our understanding of landscape  
383 preferences of different user groups beyond the case study level. The presented synthesis of  
384 available information may help stakeholders at different levels (e.g. landscape management,  
385 spatial planning, development of recreational facilities) to better understand the recreational  
386 users' demands (Bell et al., 2007) and prevent the occurrence of potential conflicts in landscape  
387 management objectives.

#### 388 **4.1. Spatial patterns of outdoor recreation potential**

389 The different maps of outdoor recreation potential for archetypical user groups show clear spatial  
390 similarities, especially regarding high values in mountainous and coastal (here: lake, sea and  
391 river) areas. For the nature trekker for instance, high outdoor recreation values occur in various  
392 mountain ranges (e.g. northern Sweden, the Scottish Highlands or the Alps), due to larger areas  
393 of remaining historic habitat and solitude. This result is comparable to the study of Paracchini et  
394 al. (2014), who ascribed similar patterns to a high degree of undisturbed naturalness and the  
395 provision of specific opportunities for recreation (areas of outstanding natural value).

396 Further overlap between the outdoor recreation potential of different user groups is mainly  
397 caused by landscape attributes that are similarly interesting for different user groups, as found in  
398 the literature review and which are therefore operationalized using comparable spatial proxies.  
399 Examples are similar elevation classes for the convenience recreationist and the day tripper and a  
400 focus on flora and fauna for the education recreationist and the spiritual recreationist. The  
401 importance of similar landscape attributes for different user groups can also be found in case  
402 study examples, which highlight that similar landscape attributes are appreciated for different  
403 functions (see e.g. Surová and Pinto-Correia, 2016).

404 Despite these similarities, there are also clear differences in patterns between the user groups  
405 which in turn can be ascribed to diverging landscape preferences. One example concerns  
406 dissimilar outdoor recreation potential patterns for the convenience recreationist and the nature  
407 trekker (see Figure 2). While high potential for the former is widely dispersed throughout the  
408 EU, it is largely confined to Scandinavia and Finland for the latter. This disparity can primarily  
409 be explained from the nature trekker's preference for wilderness, which in the EU can only be  
410 found in a few remote areas. The convenience recreationist, by contrast, prefers accessibility of  
411 the recreation area in combination with a high degree of scenic beauty, leading to a contrasting  
412 spatial recreation pattern.

413 When we take a closer look at accessibility, we see that the degree of accessibility strongly  
414 differs among areas with a high recreation potential. For instance, landscapes with high outdoor  
415 recreation potential for the convenience recreationist occur especially in greatly urbanized areas,  
416 e.g. in The Netherlands or the German Ruhr area, that imply high accessibility. This co-  
417 occurrence of high accessibility and high potential could be a result of an increasing demand for

418 touristic attraction in close proximity to urban agglomerations, with urban residents searching for  
419 easy access recreational enjoyment of open space (Zasada, 2011).

420 In contrast, highly desirable outdoor recreation landscapes for the nature trekker are mainly  
421 found in northern Europe (Figure 2D), caused by preferences for solitude and wilderness that  
422 connote lower accessibility in general (Figure 4D). However, southern Finland is an exception to  
423 the mutual exclusivity of a high potential for the nature trekker and a high accessibility. The  
424 promotion of outdoor recreation in rural southern Finland was one of the most important  
425 objectives of the Finnish policy-making processes related to outdoor recreation in the past. These  
426 policies aimed at ensuring recreation areas with attractive nature that were well accessible by  
427 second home owners and meant to enhance economic growth and eliminate unemployment  
428 (Pouta et al., 2006).

#### 429 **4.2 Mapping methods for outdoor recreation potential**

430 Numerous typologies have been developed to examine the differences between outdoor  
431 recreational user groups (see e.g. Horner and Swarbrooke, 2016). A seminal work in this field  
432 has been Cohen's (1979) typology, which provides a theoretical framework on the classification  
433 of tourists by dividing the tourist journey into distinctive forms of experience, based on when,  
434 where and how people release themselves from their daily world (Cottrell et al., 2005). For our  
435 study, we choose to use Cohen's typology as a starting point, as it focuses on recreational  
436 experiences, meaning that it recognizes the possible transition between user groups over time in  
437 response to socio-economic or demographic changes. Unlike approaches centred solely on  
438 motivational or interactional aspects, experience-based typologies can be considered suitable to  
439 apply for classifying leisure activities, as they enable a constant connection between leisure  
440 experiences in various situations with respect to different activities (Cottrell et al., 2005;

441 Lengkeek, 2001; Murphy, 2013; Raadik and Cottrell, 2007). Elands and Lengkeek (2012) argue  
442 that leisure experiences are linked to the quality conditions of natural settings. We used a similar  
443 interpretation as Elands and Lengkeek (2012), namely that each mode of experience can be  
444 linked to a certain perceived quality of the landscape and thus certain landscape preferences.

445  
446 Mapping the potential of landscapes attractive for outdoor recreation demands extensive  
447 information in order to be able to capture the heterogeneity of recreational preferences. As  
448 evidence for different outdoor recreation user groups' preferences is rather anecdotal, we are  
449 aware that the included landscape preferences and landscape attributes might be incomplete. Our  
450 mapping attempt is fully based on a literature review where we include all main scientific  
451 literature by using a broad set of search terms. We captured the most important landscape  
452 attributes documented in literature to explain the potential attractiveness of the landscape. The  
453 maps provide a synthesis of this information in a spatial context. However, the included  
454 indicators do not comprise regionally important recreation characteristics, which would increase  
455 local sensitivity as sufficient information on regional distinctions is lacking. A more structural  
456 analysis of outdoor recreation motivations, recreation activities and landscape preferences  
457 throughout Europe would be needed.

458 The limited literature available on the subject made the definition of the spiritual recreationist  
459 user group especially challenging. Relating the complex concept of spirituality to specific  
460 landscapes and landscape attributes proved to be particularly difficult in this context. We were  
461 nevertheless adamant to include this user group, as spirituality has traditionally been a  
462 meaningful force in European history with a strong impact on people's motives and actions (De  
463 Cleene and Lejeune, 1999), including their experiences of nature (Cooper et al., 2016). In this

464 paper we therefore assume that spirituality is expressed through spiritual activities (McDonald  
465 and Schreyer, 1991) within the natural environment, such as the collection of spiritual plants  
466 known within the field of naturopathy (De Cleene and Lejeune, 1999) or visiting forests with  
467 higher spiritual values (Dudley et al., 2009). Because of the limited available information, we  
468 were dependent on several non-scientific literature sources for this user group, which likely  
469 influenced the reliability of the user group characterization. In addition, spirituality is sometimes  
470 attached to a location, based on its history or connotations (see e.g. Nolan and Nolan, 1992),  
471 rather than linked to measurable landscape characteristics.

472 As the literature gave insufficient evidence of the relative importance of the different landscape  
473 attributes to each outdoor recreation user group, we used an expert-based weighting method to  
474 derive weighing factors. While this approach can be seen as a source of uncertainty, this method  
475 is often used in multi-criteria analysis and other studies where literature gives little information on  
476 the importance of individual characteristics (see e.g. Chow and Sadler, 2010; Koschke et al.,  
477 2012). During the workshop, experts gave feedback according to their geographic and  
478 educational background, which is likely to have influenced the distribution of relative  
479 importance. But, as the experts included have different disciplinary backgrounds and originate  
480 from different residential countries across Europe, we assumed that the overall bias is limited.  
481 Experts were also asked to provide suggestions for additional landscape preferences and  
482 attributes. This yielded suggestions relevant to specific regions, which needed to be adjusted to  
483 general indicators because of their low generalization capacity for entire Europe. For example,  
484 experts advised to include berry-picking as an important experience to the day tripper, which is  
485 characterized as a seasonal activity predominantly relevant for Scandinavia and Eastern Europe.  
486 We included the collection of mushrooms and vascular plants to account for the regional



487 variation in wild food collection, using data on wild food by Schulp et al. (2014). Another  
488 example of regionally different preferences concerned the suitability for sport tourism. We chose  
489 to map this indicator based on the suitability of the landscape for different groups of sport  
490 tourism (water, mountain and trail sports) rather than focusing on specific landscape  
491 characteristics for individual sports. For example, we mapped the suitability for different  
492 mountain sports by the availability of elevation, without considering specific characters that  
493 would restrict specific sports, e.g. rock suitability for climbing.

494

495 Providing a spatial characterization of different recreation user groups in the EU is limited by the  
496 available spatial information at a European scale, which is especially lacking regarding the  
497 cultural dimensions (Plieninger et al., 2015). Data on heritage values of landscapes was derived  
498 from a social media photo platform (Panoramio), a method earlier described by Wood et al.  
499 (2013) and Van Zanten et al. (2016a). In contrast to all other data sets used in our analysis, this  
500 dataset directly reflects recreationists' revealed preferences, as they show the location where  
501 users have taken pictures and uploaded them on the web (Tieskens et al., 2017). Furthermore,  
502 Panoramio users are not representative for the whole population of recreationists (Boyd and  
503 Crawford, 2012) as the use of social media platforms is skewed toward particular demographic  
504 groups (Van Zanten et al., 2016a). Information on specific landscape attributes and facilities was  
505 sometimes also not available at a European scale. For example, the most complete available  
506 dataset for trail sports (hiking and biking) consisted of unpaved but marked European long-  
507 distance trails for hiking and biking derived from Open Street Map, as the many other paths  
508 suitable for trail sports had insufficient European coverage. Regarding the inclusion of facilities  
509 in our study, we differentiated between recreation facilities that are likely to reflect potential  
510 outdoor recreation demand (e.g. picnic benches, visitor's centres) and facilities with a pure

511 cultural connotation such as cultural heritage or trails for hiking or biking. The latter were used  
512 in the analysis of outdoor recreation potential. Integrating the different proxies per outdoor  
513 recreation user group through a weighted overlay resulted in final output maps that we classified  
514 into 5 classes ranging from 1 (low) to 5 (high) to be able to map variation in outdoor recreation  
515 potential across the EU. This manual non-continuous classification of outdoor recreation  
516 potential imposes another limitation of the current approach, affecting the quality of the  
517 typology. The thresholds chosen per proxy strongly influence the level of outdoor recreation  
518 potential per user group as small nuances in outdoor recreation potential are not displayed due to  
519 this classification.

520

521 For this study, a full or partial validation of the maps was not possible due to a lack of suitable  
522 independent data. Data on e.g. direct demand for outdoor recreation are usually constricted to  
523 smaller areas and are not available on EU level. Schägner et al. (2016) has recently made a first  
524 attempted to upscale the direct demand by using visitor statistics of several designated National  
525 Parks in Europe. This focus on National Parks alone, however, makes this approach not suitable  
526 for our study. Instead, we have used independent point data on a variety of selected recreation  
527 facilities with appropriate European coverage (Table 2) to make a comparison with earlier  
528 developed maps on outdoor recreation potential, similar to the approach used by Van Berkel et  
529 al. (2011). We assume these facilities serve as a proxy for outdoor recreation demand on EU  
530 level.

531 Recreation facilities are more likely to be built in countries with a higher GDP or where large  
532 investments in the tourism sector are made. Moreover, data completeness on Open Street Map is  
533 more likely to be found in countries with a larger interest in having the available facilities found

534 online and thus attract potential recreationists. The comparison results also indicate that a  
535 considerable uncertainty remains. This is largely due to the complexity of outdoor recreation  
536 potential that cannot easily be captured by facilities considered. One example is the comparison  
537 of the outdoor recreation potential for spiritual recreationists with a dataset on main pilgrim paths  
538 in Europe, with 72% of the facilities being situated in landscapes with lower outdoor recreation  
539 potential. Also the nature trekker has a low overlap, with 78% of the EU long distance hiking  
540 paths leading through areas with lower outdoor recreation potential. Both values can be  
541 explained by potentially lower suitability of the facility proxies used for the comparison. For the  
542 spiritual recreationists, choosing an appropriate facility is difficult, especially on larger scales, as  
543 the perception of spirituality differs among communities (Daniel and Muhar, 2012). For the  
544 nature trekker, we believe that the selected facility proxy might include too much of the  
545 surrounding areas, as the focus of hiking paths is to connect different landscapes.

### 546 **4.3 Implications**

547 The results of this study form a first attempt to map the variations of outdoor recreation potential  
548 across the EU while taking different types of outdoor recreation user groups into account.  
549 Previous studies that focussed on outdoor recreation potential at a European scale, like Van  
550 Berkel et al. (2011) and Paracchini et al. (2014), aggregated recreation into a general potential of  
551 the landscape, but our approach demonstrates how a landscape's potential can vary among  
552 different user groups. As demands of different types of recreationists vary regarding landscape  
553 and location, this calls for more context-specific policy. Our results are especially relevant for  
554 policy regarding sustainable rural developments on European scale, but a similar approach on  
555 smaller scale could also be relevant for locally-informed policy making. For example, the  
556 identification of potential trade-offs among outdoor recreation user groups may help to identify

557 where potential land use conflicts might occur. Co-occurrence of different user groups (e.g. day  
558 trippers vs nature trekkers) might negatively influence the provision of Public Goods and  
559 Ecosystem Services (Pröbstl et al. 2010), meaning that stricter nature conservation restrictions  
560 might be necessary. Knowledge about trade-offs among user groups might benefit the design of  
561 regulations that on the one hand serves the balancing of supply of and demand for outdoor  
562 recreation and on the other hand contributes to environmental conservation. This however raises  
563 the question, whether landscapes with high outdoor recreation potential should be managed or  
564 not (Kline, 2001).

565 Our maps are based on recreationists' current landscape preferences, which might change  
566 together with future natural, cultural, socioeconomic, political as well as technological conditions  
567 (Brandt et al., 1996; Bürgi et al., 2004; Plieninger et al., 2015). We also expect changes in  
568 landscape structure and land use, independent from the users, to influence the potential for  
569 outdoor recreation. At the same time, changes in or between user groups can trigger a change in  
570 environmental impact of outdoor recreation on Europe's landscapes.

571 A future potential continuation of this study would be to assess the actual capacity of a landscape  
572 to welcome an increasing number of recreationists, taking into account the demand trends for  
573 outdoor recreation per user group and the environmental impact of each outdoor recreation user  
574 group. The conceivable damaging effects of outdoor recreation on the landscape and the  
575 environment has become a growing concern, demanding active management strategies (see e.g.  
576 Hadwen et al., 2007; Monz et al., 2013). The presented methodology in the paper could  
577 furthermore be used at a lower spatial scale, to assess the potential and actual demand for  
578 outdoor recreation per user group in more detail, e.g. by taking the revealed preferences and  
579 visitor behaviour into consideration, suitable for regional or local policy making.

580 **Acknowledgements**

581 We acknowledge funding from the European Commission, through the PROVIDE project  
582 (Providing smart delivery of Public Goods by EU agriculture and forestry, [www.provide-](http://www.provide-project.eu)  
583 [project.eu](http://www.provide-project.eu)) and the European Research Council grant no. 311819 (GLOLAND). This work does  
584 not necessarily reflect the view of the European Union and in no way anticipates the  
585 Commission's future policy in this area. Furthermore, the authors like to thank the case study  
586 leaders in the PROVIDE-project, for their contributions to the paper during project meetings.

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592 **References**

- 593 Ambinakudige, S., Sathish, B., 2009. Comparing tree diversity and composition in coffee farms  
594 and sacred forests in the Western Ghats of India. *Biodivers. Conserv.* 18, 987–1000.
- 595 Anderson, D.M., Salick, J., Moseley, R.K., Xiaokun, O., 2005. Conserving the Sacred Medicine  
596 Mountains: A Vegetation Analysis of Tibetan Sacred Sites in Northwest Yunnan. *Biodivers.*  
597 *Conserv.* 14, 3065–3091.
- 598 Aplet, G., Thomson, J., Wilbert, M., 2000. Indicators of wildness: Using attributes of the land to  
599 assess the context of wilderness, in: McCool, Stephen F.; Cole, David N.; Borrie, William  
600 T.; O’Loughlin, Jennifer, Comps. *Wilderness Science in a Time of Change conference—*  
601 *Volume 2: Wilderness within the Context of Larger Systems.* pp. 89–98.
- 602 Atauri, J.A., Bravo, M.A., Ruiz, A.N., 2000. Visitors’ Landscape Preferences as a Tool for  
603 Management of Recreational Use in Natural Areas: a case study in Sierra de Guadarrama  
604 (Madrid, Spain). *Landsc. Res.* 25, 49–62.
- 605 Ball, M., 2000. Sacred mountains, religious paradigms, and identity among the Mescalero  
606 Apache. *Worldviews Glob. Relig. Cult. Ecol.* 4, 264–282.
- 607 Bastian, O., Stein, C., Lupp, G., Behrens, J., Renner, C., Grunewald, K., 2015. The appreciation  
608 of nature and landscape by tourism service providers and visitors in the Ore Mountains  
609 (Germany). *Landsc. Online* 41, 1–23.
- 610 Bell, S., Tyrväinen, L., Sievänen, T., Pröbstl, U., 2007. Outdoor recreation and nature tourism: A  
611 European perspective. *Living Rev. Landsc. Res.* 1, 1–46.
- 612 Bennett, E.M., Cramer, W., Begossi, A., Cundill, G., Díaz, S., Egoh, B.N., Geijzendorffer, I.R.,  
613 Krug, C.B., Lavorel, S., Lazos, E., Lebel, L., Martín-López, B., Meyfroidt, P., Mooney,  
614 H.A., Nel, J.L., Pascual, U., Payet, K., Harguindeguy, N.P., Peterson, G.D., Prieur-Richard,  
615 A.-H., Reyers, B., Roebeling, P., Seppelt, R., Solan, M., Tschakert, P., Tschardtke, T.,  
616 Turner, B., Verburg, P.H., Viglizzo, E.F., White, P.C., Woodward, G., 2015. Linking  
617 biodiversity, ecosystem services, and human well-being: three challenges for designing  
618 research for sustainability. *Curr. Opin. Environ. Sustain.* 14, 76–85.
- 619 Boyd, D., Crawford, K., 2012. Critical questions for big data: Provocations for a cultural,  
620 technological, and scholarly phenomenon. *Information, Commun. Soc.* 15, 662–679.
- 621 Brandt, J., Primdahl, J., Reenberg, A., 1996. Rural land use and landscape dynamics: analysis of  
622 driving factors in space and time. *Landskabsoekologiske Skr.*
- 623 Buckley, R., 2003. The practice and politics of tourism and land management. *Nature-based*  
624 *Tour. Environ. L. Manag.* 1–6.
- 625 Bürgi, M., Hersperger, A., Schneeberger, N., 2004. Driving forces of landscape change-current  
626 and new directions. *Landsc. Ecol.* 19, 857–868.
- 627 Byers, B., Cunliffe, R., Hudak, A., 2001. Linking the conservation of culture and nature: a case  
628 study of sacred forests in Zimbabwe. *Hum. Ecol.* 29, 187–218.

- 629 Chow, T.E., Sadler, R., 2010. The consensus of local stakeholders and outside experts in  
630 suitability modelling for future camp development. *Landscape Urban Planning* 94, 9–19.
- 631 Cohen, 1979. A phenomenology of tourist experiences. *Sociology* 13, 179–201.
- 632 Costanza, R., 2008. Ecosystem services: Multiple classification systems are needed. *Biology  
633 Conservation* 141, 350–352.
- 634 Costanza, R., D'Arge, R., de Groot, R., Faber, S., Grasso, M., Hannon, B., Limburg, K., Naeem,  
635 S., O'Neill, R., Paruelo, J., Raskin, R., Sutton, P., van den Belt, M., 1997. The value of the  
636 world's ecosystem services and natural capital, in: *The Globalization and Environment  
637 Reader*. Nature publishing group, pp. 117–133.
- 638 Cottrell, S., Lengkeek, J., Marwijk, R., 2005. Typology of recreation experiences: application in  
639 a Dutch forest service visitor monitoring survey. *Management of Leisure Sciences* 10, 54–72.
- 640 Daniel, T., Muhar, A., 2012. Contributions of cultural services to the ecosystem services agenda.  
641 *Proceedings of the National Academy of Sciences* 109, 8812–9.
- 642 Daniel, T., Muhar, A., Arnberger, A., Aznar, O., Boyd, J., Chan, K., Costanza, R., Elmqvist, T.,  
643 Flint, C., Gobster, P., Grêt-Regamey, A., Lave, R., Muhar, S., Penker, M., Ribe, R.,  
644 Schauppenlehner, T., Sikor, T., Soloviy, I., Spierenburg, M., Taczanowska, K., Tam, J., von  
645 der Dunk, A., 2012. Contributions of cultural services to the ecosystem services agenda.  
646 *Proceedings of the National Academy of Sciences* 109, 8812–9.
- 647 Daniel, T.C., Muhar, A., Arnberger, A., Aznar, O., Boyd, J.W., Chan, K.M.A., Costanza, R.,  
648 Elmqvist, T., Flint, C.G., Gobster, P.H., Grêt-Regamey, A., Lave, R., Muhar, S., Penker,  
649 M., Ribe, R.G., Schauppenlehner, T., Sikor, T., Soloviy, I., Spierenburg, M., Taczanowska,  
650 K., Tam, J., von der Dunk, A., 2012. Contributions of cultural services to the ecosystem  
651 services agenda. *Proceedings of the National Academy of Sciences* 109, 8812–9.
- 652 DAV, 2016. Bergsport, <http://www.alpenverein.de/Bergsport/aktiv-sein/> (accessed 7.7.16).
- 653 De Cleene, M., Lejeune, M.-C., 1999. *Compendium van Rituele Planten in Europa*, 4th ed.  
654 Stichting Mens en Cultuur, Gent.
- 655 De Ferranti, J., Jurgalski, E., Bjørstad, P., Eguskitza, X., Rodnei, P., 2012. Summit Listings by  
656 Relative Height, <http://viewfinderpanoramas.org/prominence.html> (accessed 11.15.16).
- 657 De Groot, R.S., Wilson, M.A., Boumans, R.M., 2002. A typology for the classification,  
658 description and valuation of ecosystem functions, goods and services. *Ecological Economics* 41, 393–  
659 408.
- 660 Dearden, P., 1984. Factors influencing landscape preferences: An empirical investigation.  
661 *Landscape Planning* 11, 293–306.
- 662 De Rigo, D., Caudullo, G., Houston Durrant, T., San-Miguel-Ayanz, J., 2016. *The European  
663 Atlas of Forest Tree Species: modelling, data and information on forest tree species*. Publ.  
664 Off. EU, Luxembourg.

- 665 DeLucio, J., Múgica, M., 1994. Landscape preferences and behaviour of visitors to Spanish  
666 national parks. *Landsc. Urban Plan.* 29, 145–160.
- 667 Denzin, N.K., 2009. *The research act: A theoretical introduction to research methods.* McGraw-  
668 Hill, New York.
- 669 Dudley, N., Higgins, L., Mansourian, S., 2009. The links between protected areas, faiths, and  
670 sacred natural sites. *Conserv. Biol.* 23, 568–577.
- 671 Dwyer, J., Short, C., Berriet-Sollicec, M., Gael-Lataste, F., Pham, H.-V., Affleck, M., Courtney,  
672 P., Déprès, C., 2015. Public Goods and Ecosystem Services from Agriculture and Forestry –  
673 a conceptual approach. Project Report. Pegasus - Institute for European Environmental  
674 Policy.
- 675 EEA, 2014. Good practice guide on quiet areas — Technical report No 4/2014.
- 676 EEA, 2013. EEA coastline for analysis, [http://www.eea.europa.eu/data-and-maps/data/eea-](http://www.eea.europa.eu/data-and-maps/data/eea-coastline-for-analysis)  
677 [coastline-for-analysis](http://www.eea.europa.eu/data-and-maps/data/eea-coastline-for-analysis) (accessed 9.7.16).
- 678 EEA, 2012a. European catchments and Rivers network system (Ecrins),  
679 [http://www.eea.europa.eu/data-and-maps/data/european-catchments-and-rivers-](http://www.eea.europa.eu/data-and-maps/data/european-catchments-and-rivers-network#tab-gis-data)  
680 [network#tab-gis-data](http://www.eea.europa.eu/data-and-maps/data/european-catchments-and-rivers-network#tab-gis-data) (accessed 9.7.16).
- 681 EEA, 2012b. Air quality in Europe.
- 682 EFI, 2010. Wood Supply, <http://www.efi.int/portal/home/> (accessed 7.8.16).
- 683 Elands, B., Lengkeek, J., 2000. Typical Tourists: Research into the theoretical and  
684 methodological foundations of a typology of tourism and recreation experiences. Scientific  
685 Report. Mansholt Graduate School (Mansholt Studies). Wageningen.
- 686 Elands, B.H.M., Lengkeek, J., 2012. The tourist experience of out-there-ness: theory and  
687 empirical research. *For. Policy Econ.* 19, 31–38.
- 688 Elkins, D., Hedstrom, L., Hughes, L., 1988. Toward a humanistic-phenomenological spirituality  
689 definition, description, and measurement. *J. Humanist. Psychol.* 28, 5–18.
- 690 ESRI, 2016. World Roads,  
691 <http://www.arcgis.com/home/item.html?id=83535020ce154bd5a498957c159e3a99>  
692 (accessed 9.7.16).
- 693 EuroGeographics, 2016. EuroGlobalMap opendata,  
694 <http://www.eurogeographics.org/content/euroglobalmap-opendata?sid=10608>.
- 695 Ezebilo, E.E., Boman, M., Mattsson, L., Lindhagen, A., Mbongo, W., 2015. Preferences and  
696 willingness to pay for close to home nature for outdoor recreation in Sweden. *J. Environ.*  
697 *Plan. Manag.* 58, 283–296.
- 698 Fuchs, R., Herold, M., 2015. Gross changes in reconstructions of historic land cover use for  
699 Europe between 1900 and 2010. *Glob. Chang. Biol.* 21, 299–313.



- 700 Gallego, F., 2010. A population density grid of the European Union. *Popul. Environ.* 31, 460–  
701 473.
- 702 Hadwen, W.L., Hill, W., Pickering, C.M., 2007. Icons under threat: Why monitoring visitors and  
703 their ecological impacts in protected areas matters. *Ecol. Manag. Restor.* 8, 177–181.
- 704 Haines-Young, R., Potschin, M., 2010. The links between biodiversity, ecosystem services and  
705 human well-being, in: E: Raffaelli, D. & C. Frid (Eds.) *Ecosystem Ecology: A New*  
706 *Synthesis*. Cambridge University Press, Cambridge, pp. 110–139.
- 707 Holdnak, A., Holland, S.M., 1996. Edu-tourism: Vacationing to learn. *Park. Recreat.* 31, 72–75.
- 708 Horner, S., Swarbrooke, J., 2016. *Consumer behaviour in tourism*, 3rd ed. Routledge New York.
- 709 Howley, P., Donoghue, C.O., Hynes, S., 2012. Exploring public preferences for traditional  
710 farming landscapes. *Landsc. Urban Plan.* 104, 66–74.
- 711 IUCN, UNEP-WCMC, 2016. The World Database on Protected Areas (WDPA),  
712 <http://www.protectedplanet.net/> (accessed 9.7.16).
- 713 Ivakhiv, A., 2003. Nature and Self in New Age Pilgrimage. *Cult. Relig.* 4, 93–118.
- 714 Kaplan, R., Kaplan, S., 1989. *The experience of nature: A psychological perspective*. Cambridge  
715 University Press, Cambridge.
- 716 Kienast, F., Degenhardt, B., 2012. GIS-assisted mapping of landscape suitability for nearby  
717 recreation. *Landsc. Urban Plan.* 105, 385–399.
- 718 Kline, J., 2001. *Tourism and natural resource management: a general overview of research and*  
719 *issues*. General Technical Report-Pacific Northwest Research Station, USDA Forest  
720 Service, (PNW-GTR-506).
- 721 Korpela, K., Borodulin, K., 2014. Analyzing the mediators between nature-based outdoor  
722 recreation and emotional well-being. *J. Environ. Psychol.* 37, 1–7.
- 723 Koschke, L., Fürst, C., Frank, S., Makeschin, F., 2012. A multi-criteria approach for an  
724 integrated land-cover-based assessment of ecosystem services provision to support  
725 landscape planning. *Ecol. Indic.* 21, 54–66.
- 726 Leip, A., Achermann, B., Billen, G., Bleeker, A., Bouwman, A., 2011. Integrating nitrogen  
727 fluxes at the European scale, in: M. A., Howard C.M., Erisman J.W., Billen, G., Bleeker,  
728 A., Grennfelt, P., Van Grinsven, H., and Grizzetti, B. (eds.), *The European Nitrogen*  
729 *Assessment. Sources, Effects and Policy Perspectives*. Cambridge University Press,  
730 Cambridge, pp. 345–376.
- 731 Lengkeek, J., 2001. Leisure experience and imagination: Rethinking Cohen's modes of tourist  
732 experience. *Int. Sociol.* 16, 173–184.
- 733 Lew, A.A., Han, G., Guosheng, 2015. *A World Geography of Mountain Trekking (draft),*  
734 *Mountaineering Tourism*. Routledge, London.

735 McDonald, B.L., Schreyer, R., 1991. Spiritual benefits of leisure participation and leisure  
736 settings., in: Driver, B.L., Brown, P.J., Peterson, G.L. (Eds.) *Benefits of Leisure*. Venture  
737 Publishing, State College, pp. 179–194.

738 MEA, M.E.A., 2003. *Ecosystems and human well-being*. Isl. Press.

739 Mocior, E., Kruse, M., 2016. Educational values and services of ecosystems and landscapes—An  
740 overview. *Ecol. Indic.* 60, 137–151.

741 Monz, C.A., Pickering, C.M., Hadwen, W.L., 2013. Recent advances in recreation ecology and  
742 the implications of different relationships between recreation use and ecological impacts.  
743 *Front. Ecol. Environ.* 11, 441–446.

744 Murphy, P., 2013. *Tourism: A community approach (RLE Tourism)*, Volume 4. ed. Routledge,  
745 London.

746 NASA, 2003. SRTM: NASA Shuttle Radar Topography Mission,  
747 <http://www.terrain.org/Elevation/SRTM/> (accessed 7.10.16).

748 NaturalEngland, 2016. *Monitor of Engagement with the Natural Environment: The national  
749 survey on people and the natural environment –Annual Report from the 2010–11 Survey*.  
750 Natural England Commissioned Report NECR083.

751 Neumann, K., Elbersen, B., Verburg, P., Staritsky, I., 2009. Modelling the spatial distribution of  
752 livestock in Europe. *Landscape* 24, 1207.

753 NOAA, 2010. Version 4 DMSP-OLS Nighttime Lights Time Series,  
754 <http://ngdc.noaa.gov/eog/dmsp/downloadV4composites.html> (accessed 9.22.16).

755 Nolan, M.L., Nolan, S., 1992. Religious sites as tourism attractions in Europe. *Ann. Tour. Res.*  
756 19, 68–78.

757 OSM, 2016. OpenStreetMap, <http://www.openstreetmap.org/#map=5/51.500/-0.100> (accessed  
758 12.1.16).

759 Ostro, B., Prüss-Üstün, A., Campbell-Lendrum, D., Corvalán, C., Woodward, A., 2004. Outdoor  
760 air pollution Assessing the environmental burden of disease at national and local levels  
761 WHO Library Cataloguing-in-Publication Data.

762 Overmars, K.P., Schulp, C.J.E., Alkemade, R., Verburg, P.H., Temme, A.J.A.M., Omtzigt, N.,  
763 Schaminée, J.H.J., 2014. Developing a methodology for a species-based and spatially  
764 explicit indicator for biodiversity on agricultural land in the EU. *Ecol. Indic.* 37, 186–198.

765 Panoramio, 2015. Panoramio API.

766 Paracchini, M., Zulian, G., Kopperoinen, L., 2014. Mapping cultural ecosystem services: A  
767 framework to assess the potential for outdoor recreation across the EU. *Ecol. Indic.* 45, 71–  
768 385.

769 Pistocchi, A., 2015. Atmospheric deposition velocity (MAPPE model).

- 770 Plieninger, T., Bieling, C., Fagerholm, N., Byg, A., Hartel, T., Hurley, P., López-Santiago, C.A.,  
771 Nagabhatla, N., Oteros-Rozas, E., Raymond, C.M., van der Horst, D., Huntsinger, L., 2015.  
772 The role of cultural ecosystem services in landscape management and planning. *Curr. Opin.*  
773 *Environ. Sustain.* 14, 28–33.
- 774 Plieninger, T., Kizos, T., Bieling, C., Le Dû-Blayo, L., Budniok, M., Bürgi, M., Crumley, C.,  
775 Girod, G., Howard, P., Kolen, J., Kuemmerle, T., 2015. Exploring ecosystem-change and  
776 society through a landscape lens: recent progress in European landscape research. *Ecol.*  
777 *Soc.* 20, 5.
- 778 Pouta, E., Neuvonen, M., Sievänen, T., 2006. Determinants of Nature Trip Expenditures in  
779 Southern Finland – Implications for Nature Tourism Development. *Scand. J. Hosp. Tour.* 6,  
780 118–135.
- 781 Pröbstl, U., Wirth, V., Elands, B., Bell, S., 2010. Management of recreation and nature based  
782 tourism in European forests. Springer Science & Business Media, Berlin and Heidelberg.
- 783 Raadik, J., Cottrell, S., 2007. Reconstructing a visitor typology based on recreation experiences.  
784 *Finnish J. Tour. Res.* 8, 53–71.
- 785 Roberts, L., Hall, D., 2001. Rural tourism and recreation: principles to practice. CABI  
786 Publishing, Oxon and New York.
- 787 Santos, J.M.L., 1998. The economic valuation of landscape change: theory and policies for land  
788 use and conservation. Edward Elgar Publishing, Northampton.
- 789 Schägner, J.P., Brander, L., Maes, J., Paracchini, M.L., Hartje, V., 2016. Mapping recreational  
790 visits and values of European National Parks by combining statistical modelling and unit  
791 value transfer. *J. Nat. Conserv.* 31, 71–84.
- 792 Schmitz, M., Aranzabal, I. De, 2007. Spatial analysis of visitor preferences in the outdoor  
793 recreational niche of Mediterranean cultural landscapes. *Environ. Conserv.* 34, 300–312.
- 794 Schulp, C.J.E., Thuiller, W., Verburg, P.H., 2014. Wild food in Europe: A synthesis of  
795 knowledge and data of terrestrial wild food as an ecosystem service. *Ecol. Econ.* 105, 292–  
796 305.
- 797 Serna-Chavez, H., Schulp, C., Van Bodegom, P., 2013. A quantitative framework for assessing  
798 spatial flows of ecosystem services. *Ecol. Indic.* 39, 24–33.
- 799 Sharpley, R., Jepson, D., 2011. Rural tourism: A spiritual experience? *Ann. Tour. Res.* 38, 52–  
800 71.
- 801 Silvennoinen, H., Tyrväinen, L., 2001. Luontomatkailun kysyntä Suomessa ja asiakkaiden  
802 ympäristötoiveet. *Metsäntutkimuslaitoksen Tied.* 802, 112–127.
- 803 Smith, C., Jenner, P., 1997. Educational tourism. *Travel Tour. Anal.* 3, 60–75.
- 804 Soliva, R., Rønningen, K., Bella, I., Bezak, P., Cooper, T., Flø, B.E., Marty, P., Potter, C., 2008.  
805 Envisioning upland futures: Stakeholder responses to scenarios for Europe’s mountain

- 806 landscapes. *J. Rural Stud.* 24, 56–71.
- 807 Strumse, E., 1996. Demographic differences in the visual preferences for agrarian landscapes in  
808 western Norway. *J. Environ. Psychol.* 16, 17–31.
- 809 Surová, D., Pinto-Correia, T., 2016. A landscape menu to please them all: Relating users'  
810 preferences to land cover classes in the Mediterranean region of Alentejo, Southern  
811 Portugal. *Land use policy* 54, 355–365.
- 812 Swanwick, C., 2009. Society's attitudes to and preferences for land and landscape. *Land use*  
813 *policy* 26, S62–S75.
- 814 Thompson, C., Roe, J., Aspinall, P., 2012. More green space is linked to less stress in deprived  
815 communities: Evidence from salivary cortisol patterns. *Landsc. Urban Plan.* 105, 221–229.
- 816 Thuiller, W., Maiorano, L., Mazel, F., Guilhaumon, F., Ficetola, G.F., Lavergne, S., Renaud, J.,  
817 Roquet, C., Mouillot, D., 2015. Conserving the functional and phylogenetic trees of life of  
818 European tetrapods. *Philos. Trans. R. Soc. Lond. B. Biol. Sci.* 370, 20140005.
- 819 Tieskens, K.F., Schulp, C.J.E., Levers, C., Lieskovský, J., Kuemmerle, T., Plieninger, T.,  
820 Verburg, P.H., 2017. Characterizing European cultural landscapes: Accounting for  
821 structure, management intensity and value of agricultural and forest landscapes. *Land use*  
822 *policy* 62, 29–39.
- 823 Türk, S., Jakob, E., Krämer, A., Roth, R., 2004. Outdoor recreation activities in nature protection  
824 areas situation in Germany, in: *Proceedings of The Second International Conference on*  
825 *Monitoring and Management of Visitor Flows in Recreational and Protected Areas.*  
826 *Working Papers of the Finnish Forest Research Institute* 2.
- 827 Tyrväinen, L., Silvennoinen, H., Nousiainen, I., Tahvanainen, L., 2001. Rural Tourism in  
828 Finland: Tourists' Expectation of Landscape and Environment. *Scand. J. Hosp. Tour.* 1,  
829 133–149.
- 830 UNESCO, 2017. UNESCO World Heritage Centre - World Heritage List,  
831 <http://whc.unesco.org/en/list/> (accessed 4.2.17).
- 832 Urry, J., Larsen, J., 2011. *The tourist gaze 3.0.* SAGE Publications Ltd, London.
- 833 Valentine, P., 1992. Review: Nature-based tourism, in: *Special Interest Tourism.* Belhaven Press,  
834 London, pp. 105–127.
- 835 Van Berkel, D., Verburg, P., 2011. Sensitising rural policy: Assessing spatial variation in rural  
836 development options for Europe. *Land use policy* 28, 447–459.
- 837 Van den Berg, A.E., Koole, S.L., 2006. New wilderness in the Netherlands: An investigation of  
838 visual preferences for nature development landscapes. *Landsc. Urban Plan.* 78, 362–372.  
839 doi:10.1016/j.landurbplan.2005.11.006
- 840 Van Eupen, M., Metzger, M., Pérez-Soba, M., Verburg, P., 2012. A rural typology for strategic  
841 European policies. *Land use policy* 29, 473–482.

- 842 Van Zanten, B., Van Berkel, D., Meentemeyer, R., Smith, J., Tieskens, K., Verburg, P., 2016a.  
843 Continental-scale quantification of landscape values using social media data. *Proc. Natl.*  
844 *Acad. Sci. U. S. A.* 113, 12974–12979.
- 845 Van Zanten, B., Verburg, P.H., Koetse, M.J., van Beukering, P.J.H., 2014. Preferences for  
846 European agrarian landscapes: A meta-analysis of case studies. *Landsc. Urban Plan.* 132,  
847 89–101.
- 848 Van Zanten, B., Verburg, P.H., Koetse, M.J., Van Beukering, P.J.H., 2014. Preferences for  
849 European agrarian landscapes: A meta-analysis of case studies. *Landsc. Urban Plan.* 132,  
850 89–101.
- 851 Van Zanten, B., Zasada, I., Koetse, M., 2016b. A comparative approach to assess the  
852 contribution of landscape features to aesthetic and recreational values in agricultural  
853 landscapes. *Ecosyst. Serv.* 17, 87–98.
- 854 Van Zanten, B.T., Verburg, P.H., Espinosa, M., Gomez-y-Paloma, S., Galimberti, G.,  
855 Kantelhardt, J., Kapfer, M., Lefebvre, M., Manrique, R., Piorr, A., Raggi, M., Schaller, L.,  
856 Targetti, S., Zasada, I., Viaggi, D., 2013. European agricultural landscapes, common  
857 agricultural policy and ecosystem services: a review. *Agron. Sustain. Dev.* 34, 309–325.
- 858 Weber, K., 2001. Outdoor adventure tourism: A Review of Research Approaches. *Ann. Tour.*  
859 *Res.* 28, 360–377.
- 860 Weiler, B., Davis, D., 1993. An exploratory investigation into the roles of the nature-based tour  
861 leader. *Tour. Manag.* 14, 91–98.
- 862 Weyland, F., Laterra, P., 2014. Recreation potential assessment at large spatial scales: A method  
863 based in the ecosystem services approach and landscape metrics. *Ecol. Indic.* 39, 34–43.
- 864 Williams, S., 1998. *Tourism geography*. Psychology Press. Routledge, London.
- 865 Wood, S., Guerry, A., Silver, J., Lacayo, M., 2013. Using social media to quantify nature-based  
866 tourism and recreation. *Sci. Rep.* 3, 2976.
- 867 Yin, R.K., 2014. *Case study research: Design and methods*. Sage, London.
- 868 Zasada, I., 2011. Multifunctional peri-urban agriculture—A review of societal demands and the  
869 provision of goods and services by farming. *Land use policy* 28, 639–648.
- 870