1 Cross-site analysis of perceived ecosystem service benefits in 2 multifunctional landscapes

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50 Abstract

51 Rural development policies in many Organization for Economic Co-operation and Development (OECD) member countries promote sustainable landscape management with the intention of 52 53 providing multiple ecosystem services (ES). Yet, it remains unclear which ES benefits are 54 perceived in different landscapes and by different people. We present an assessment of ES 55 benefits perceived and mapped by residents (n=2,301) across 13 multifunctional (deep rural to 56 peri-urban) landscapes in Europe. We identify the most intensively perceived ES benefits, their 57 spatial patterns, and the respondent and landscape characteristics that determine ES benefit 58 perception. We find outdoor recreation, aesthetic values and social interactions are the key ES 59 benefits at local scales. Settlement areas are ES benefit hotspots but many benefits are also 60 related to forests, waters and mosaic landscapes. We find some ES benefits (e.g. culture and 61 heritage values) are spatially clustered, while many others (e.g. aesthetic values) are dispersed. 62 ES benefit perception is linked to people's relationship with and accessibility to a landscape. Our study discusses how a local perspective can contribute to the development of contextualized and 63 64 socially acceptable policies for sustainable ES management. We also address conceptual 65 confusion in ES framework and present argumentation regarding the links from services to 66 benefits, and from benefits to different types of values.

67 Keywords

68 Cultural ecosystem services; landscape management; landscape values; landscape 69 characteristics; PPGIS; Europe

71 **1. Introduction**

72 People perceive a variety of benefits in their everyday landscapes in which they live, work, engage 73 in recreational activities, encounter other people and search for relaxing and restorative 74 experiences (Stephenson, 2008). These perceptions are place-specific (Williams, 2014) and can 75 be defined as the benefits that people derive from the structures and processes generated by 76 nature, i.e. ecosystem services (ES) (Millennium Ecosystem Assessement, 2005). Recently, there 77 has been an increased effort to map ES benefits as perceived by people (Scholte et al., 2015). The 78 existing empirical evidence is, however, typically limited to studies that address specific socio-79 economic and landscape contexts. Such studies are unlikely to illustrate ES benefits across wider 80 societies and regions. An approach that moves beyond single case studies is necessary to 81 understand the role of common global drivers of landscape change, such as urbanization, 82 agricultural intensification, land abandonment, and landscape simplification in shaping the ways in 83 which people appreciate landscapes (Levers et al., 2015). Increasingly, these drivers of change 84 have raised concerns since they may be linked to a diminishing capacity of the landscape to 85 provide ES, thus compromising human well-being (Wu, 2013).

86 Participatory mapping is a powerful tool for grasping the socio-cultural realities of communities, 87 regions, landscapes, and ecosystems. This method, which often combines surveys with a mapping 88 component, has successfully engaged stakeholders in identifying and mapping a range of ES (e.g. 89 a review of empirical studies by Brown and Fagerholm, 2015; Garcia-Martin et al., 2017; Ridding et al., 2018; Samuelsson et al., 2018). Based on Public Participation Geographical Information 90 91 Systems (PPGIS) and other participatory methods, such approaches highlight ecosystem benefits 92 to people (Termorshuizen and Opdam, 2009) and the spatial heterogeneity of ES benefits. The relevance of such local knowledge has been particularly emphasized by the Intergovernmental 93 94 Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) (Turnhout, 2012). 95 Conceptually, participatory mapping of ES benefits communicates assigned values, i.e. the 96 judgement regarding the appreciation of objects such as places, ecosystems and species (Nahuelhual et al., 2016; Seymour et al., 2010; Van Riper and Kyle, 2014). It focuses on the 97 98 personal perception, which is typically place-based, that emerges from everyday embodied experience and accumulated knowledge (Stephenson, 2008; Williams and Patterson, 1996), 99 100 having roots in human geography and post-phenomenological discussions (Brown and Raymond, 2007; Hausmann et al., 2016). It is also valuable for understanding broad public benefits of ES and 101 102 generating insights beyond proxy-based studies that often only address single ES (e.g. Raudsepp-103 Hearne et al., 2010; Weyland and Laterra, 2014). Globally, PPGIS approaches have been applied 104 for socio-cultural ES assessment and mapping in a variety of contexts such as national forests and parks (Crossman et al., 2013; Sherrouse et al., 2014), agricultural landscapes (Fagerholm et al., 105 106 2016, 2012; Plieninger et al., 2013) and conservation lands (Brown and Brabyn, 2012; Hausner et 107 al., 2015).

Multifunctional landscapes in Europe make an interesting case study for the assessment of ES benefits. Landscape multifunctionality as a normative concept recognizes that rural landscapes have multiple functions beyond agricultural and forest-based commodity production. Accordingly, multifunctional landscapes generate a diverse set of ES that are accessible to a broad range of beneficiaries (Fischer et al., 2017). The concept underpins many agricultural support and rural development policies of the OECD member countries and also the Common Agricultural Policy 114 (CAP) of the EU (OECD, 2001; Renting et al., 2009). Several studies have examined the multiple 115 benefits that people derive from ecosystems in multifunctional landscapes. However, these have 116 either used multiple indicators at local scales (Oteros-Rozas et al., 2018) or a single, coarse 117 indicator at continental scales (van Zanten et al., 2016). An empirical analysis across several 118 landscapes can improve understanding of the linkages between multiple ES benefits as 119 subjectively perceived by different actors, with different socio-demographic characteristics and 120 backgrounds, and multifunctional land use systems, where landscapes and their components have 121 multiple uses and purposes (Sayer et al., 2013; Scholte et al., 2015; Small et al., 2017). Understanding the spatially explicit patterns of ES benefits is crucial for integrated ES 122 123 assessments and for the development of effective land development policies in the coming 124 decades (Crossman et al., 2013; Maes et al., 2012).

The aim of this paper is to analyze ES benefits as perceived by local communities across 125 126 European multifunctional landscapes. Across 13 study areas in ten countries 2,301 local residents 127 responded to a web-based mapping survey and located (as mapped point locations) subjectively 128 perceived ES benefits in their everyday landscape. The study areas comprise multifunctional 129 farming landscapes in Europe, representing a broad range of land-use systems and varying 130 degrees of rurality and peri-urbanity as well as different levels of landscape protection (Fig. 1 panel 131 a, Supplementary Table A.1). Based on the conceptual framework presented by Scholte et al. (2015), we explore both the role of the characteristics of the survey respondents as well as the 132 133 characteristics of the landscape as determinants of ES benefit perception (Fig. 2). Our research 134 questions are:

- Do identified ES benefits vary across 13 European sites and are they spatially clustered into landscape-level hotspots?
- 137 2) Is the type of perceived ES benefits influenced by the respondents' socio-demographic138 characteristics and their relationship to the landscape?
- 139 3) Is the type and intensity of the ES benefits influenced by landscape characteristics such as140 land cover, accessibility, and the presence of conservation areas?

141 2. Material and methods

142 **2.1 Study areas**

143 This study was conducted at 13 different study areas in ten European countries: Montaña Oriental 144 Lucense, Spain (SP-MO), Canton de Loudeac, France (FR-CL), the Brecks, United Kingdom (UK-BR), Linköping, Sweden (SE-LI), Franches Montagnes, Switzerland (CH-FM), Schwarzbubenland, 145 Switzerland (CH-SB), Hochkirch-Weißenberg, Germany (DE-HW), Saxon region, Romania (RO-146 SA), Llanos de Trujillo, Spain (SP-LT), Serena Campiña, Spain (SP-SC), Kassandra, Greece (GR-147 148 KA), Montemor-o-Novo, Portugal (PT-MN), and Zala, Hungary (HU-ZA) (Fig. 1). The study areas 149 were identified as landscapes that most residents identify with and/or depend on for their lifestyles 150 and livelihoods based on knowledge of local members of the research team (Brown et al., 2015b). 151 They represent the major types of multifunctional landscapes in Europe and spread across a large gradient of land-use and biogeographic conditions (Kay et al., 2017) and degrees of rurality 152 (Supplementary Table A.1). Following the FARO typology of rurality (van Eupen et al., 2012), our 153

154 study areas cover situations from "deep rural" (e.g. SP-MO) to "peri-urban" (e.g. CH-SB) and 155 represent a gradient of economic density and accessibility (the key parameters describing the 156 degree of rurality). Conservation areas account for between 0.4% and 84.0% of each study area. 157 Each study area was located within a larger rural area with similar land-uses and socio-economic 158 characteristics. Our approach resembles other cross-site studies (e.g. Billeter et al., 2008; Kleijn et 159 al., 2006; Schneider et al., 2014).

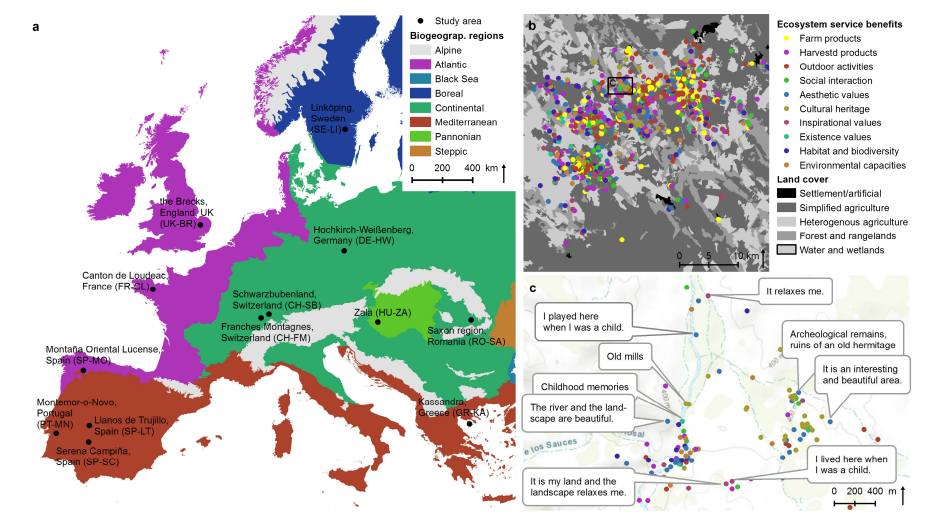
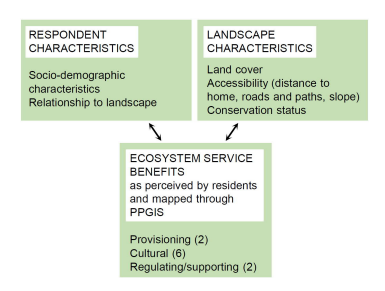


Figure 1. Study areas and example of mapped ES benefits. Panel a shows location of the 13 study areas within five biogeographic regions of Europe. Panel b illustrates the spatial distribution of ES benefits in Serena Campiña, Spain (SP-SC). Panel c visualizes descriptive attributes given to mapped places.



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Figure 2. Study design. Framework for analyzing the role of survey respondents' characteristicsand landscape characteristics as determinants of ES benefits.

167 2.2 Typology for mapping ES benefits

168 In our socio-cultural ES assessment, we recognise the links from services to benefits, and from benefits to values (cf. Chan et al., 2012; Haines-Young and Potschin, 2010). We mapped 169 170 perceived ES benefits (cf. Van Riper et al., 2017) in multifunctional landscapes with local residents 171 and connected these benefits to different ES (Table 1). Based on existing ES frameworks and 172 empirical studies applying participatory approaches (Brown and Reed, 2000; Millennium 173 Ecosystem Assessement, 2005; Raymond et al., 2009; Roy Haines-Young and Potschin, 2013; 174 Vallés-Planells et al., 2014), we developed a typology of ES benefits that aims to capture both the 175 material and symbolic/intrinsic benefits of ES in relation to local actors' everyday landscape and 176 covers provisioning, cultural, regulating/supporting services and biodiversity. ES benefits were 177 mapped through operationalized statements (Table 1) and include, for example, places where a 178 person practices various outdoor activities, harvests wild products from nature, spends time 179 together with other people or appreciates aesthetic landscapes, culture and heritage or plants, 180 animals and ecosystems. Respondents were always asked about their personal perceptions, not 181 about the general perceptions about a specific ES benefit. This way, when a respondent mapped a place, for example, as a source of inspiration or as a place to practice outdoor activities, he/she 182 183 referred to his/her personal view. The typology was tested in the ES-LT study area (Fagerholm et al., 2016), where the chosen ES benefits were meaningful for residents and applicable and 184 185 practical for participatory research.

186 The typology particularly addresses both the subjective perceptions and uses of the landscape (Scholte et al., 2015). It also connects to the on-going discussion on benefit-relevant indicators of 187 "what is valued" by particular beneficiaries (Olander et al., 2018). As we understand that these 188 189 benefits are provided by perceptions that emerge from the interaction with the landscape (Setten et 190 al., 2012) and from the relationships among the people and between people and the landscape 191 (Pascual et al., 2017), we followed the common approach in PPGIS studies where mapped ES 192 benefits stress the subjective values and activities of respondents in the landscape which are often 193 linked to the cultural ES category (Brown and Fagerholm, 2015). In fact, socio-cultural approaches to ES mapping commonly target landscape level and landscape perceptions (e.g. Brown and Raymond, 2014; Casado-Arzuaga et al., 2013; García-Nieto et al., 2015).

196 Similarly as Nahuelhual et al. (2016) and Van Riper and Kyle (2014), our typology of ES benefits 197 targets a subset of individual anthropocentric self-regarding values, particularly values assigned by 198 a person to the landscape (assigned values) leaving out possible other types of values discussed, 199 for example, by Chan et al. (2012) and Kenter et al. (2015). These anthropocentric values are both instrumental (e.g. the ES benefits related to farm and harvested products) and relational (e.g. the 200 201 ES benefits related to social interaction and inspiration) but cannot always be placed to one 202 category only (e.g. ES benefit related to harvesting practised both for subsistence, recreation and 203 inspiration) (cf. Pascual et al., 2017). An exception to the anthropocentric values is the inclusion of 204 existence values (appreciation of a place just for its existence regardless of benefits for humans), 205 which is an "other-regarding value" (Kenter et al., 2015) and, similarly as in Raymond et al. (2009), 206 we decided to include it as an intangible ES benefit with potentially interesting place-based 207 character.

Table 1. ES typology and respective operational definitions (related survey question: Do you find some particular place or area special in this landscape?) applied in the mapping exercise.

ES	ES	ES benefit	Operational definition	ES benefit acronym in figures and tables
category				

Provisioning		Farm products	I appreciate, produce or can buy farm products here	Farm products / Farm pro			
	Food	Freely harvested wild products	I harvest fruits, berries, mushrooms, fish, game etc.	Harvested products / Harv pro			
Cultural	Recreation	Outdoor recreation activities	I practice outdoor sports, walking, hiking, biking, dog walking etc.	Outdoor recreation / Outdoor			
	Social relations	Social interaction	I spend time together with other people	Social interaction / Social			
	Aesthetic values	Beautiful landscape or landmark	I enjoy seeing this beautiful landscape or landmark	Aesthetic values / Aesthetics			
	Cultural diversity, cultural heritage values	Appreciation of local culture, cultural heritage or history	I appreciate the local culture, cultural heritage or history	Cultural heritage / Culture			
	Inspiration, spiritual and religious values	Inspirational, spiritual or religious place, feeling or value	I am inspired by feelings, new thoughts, religious or spiritual meanings etc.	Inspirational values / Inspiration			
	Existence value	Appreciation of a specific place as such, independent of any benefit to humans	I appreciate this place just for its existence regardless of benefits for me or others	Existence values / Existence			
Regulating/ supporting	Provisioning of habitat, biodiversity	Appreciation of plants, animals, wildlife, ecosystems etc.	I appreciate the plants, animals, wildlife, ecosystems etc.	Habitat and biodiversity / Habitat			
	Erosion control, soil fertility, water and climate regulation, air quality maintenance	Appreciation of environmental capacity to produce, preserve, clean, and renew air, soil and/or water	I appreciate the environmental capacity to produce, preserve, clean, and renew air, soil, and/or water	Environmental capacities / Env cap			

210 2.3 Data collection

211 Our survey covered full or part-time local residents who were recruited through purposive stratified 212 sampling based on the following three stratification criteria: 1) municipality; 2) gender, and; 3) age 213 (young: 15-29 years, middle-aged: 30-59 years, seniors: ≥ 60 years). The first criterion was based 214 on the geographical balance of respondents within each study area, while the latter two were in 215 proportion to local census data (except for RO-SA where local census statistics were unavailable). 216 Respondents were approached in key public locations such as market places, cafés, streets, 217 schools, and health care centers (Bieling et al., 2014; Scolozzi et al., 2014). A crowdsourced 218 sample (allowing any interested person to fill in the survey) through distributing an URL link was 219 additionally included in CH-SB. Data collection was tested in SP-LT and CH-SB in May-August 220 2015 (Fagerholm et al., 2016). At the other study areas, the interviews were carried out in 221 February-September 2016 through a web-based PPGIS survey (Maptionnaire platform) on tablets 222 and laptops. Due to the lack of internet coverage, we performed the surveys using paper 223 questionnaires and maps in RO-SA and then inserted the data to the survey platform. The survey 224 was filled in with the help of facilitators who were trained to use a standardized protocol. In the 225 survey introduction the facilitators stressed the focus on the informant's personal relationship to 226 nature and landscapes in the everyday surroundings. The survey started by identifying the 227 respondents' home locations and then subsequently ES benefits as points (Table 1, Fig.1, example 228 survey from ES-SC, accessible at: https://app.maptionnaire.com/fi/869). Respondents could map 229 an unlimited number of ES benefits or choose also not to map a specific ES benefit. The 230 background map was a Bing satellite image with overlaid Open Street Map objects. A minimum 231 zoom level of 1:25 000 was enforced to ensure spatial scale coherence in mapping. After each 232 mapped item, a pop up window opened asking description of the mapped place (these descriptions 233 helped to contextualize the mapped places but are not systematically treated in this paper). ES 234 benefit mapping was followed by an open guestion "How does this area and the opportunities it 235 offers contribute to your well-being?" (not discussed in this paper). The final survey pages included 236 questions on socio-demographic characteristics (gender, age, education, household income) and 237 relationship to the study area landscape (landownership, self-estimated knowledge of the area, 238 length of residency and field of work in agriculture) addressing the 'personal characteristics' and 239 'social context' presented in the Scholte et al. (2015) framework .

240 2.4 Respondents, ES benefits and relationship to personal characteristics

241 Identified ES benefits and respondents' characteristics were analyzed in SPSS 24 through descriptive statistics and by cross tabulation, where Chi square tests were applied and 242 standardized adjusted residuals explored to identify significant associations. The family-wise error 243 244 rate in multiple pair wise tests (type I error, 80 tests) was controlled by the Benjamini-Hochberg 245 method (Benjamini et al., 1995) to 5%. The reported p-values are the original ones. Cramer's V 246 test was applied to measure the strength of association across the cross classification tables. 247 Identified ES benefits were also interpreted in the context of wealth level (GDP/capita), population 248 density, and rurality of the study area (Supplementary table A.1.).

249 2.5 Sample representativeness and comparison of facilitated and crowdsourced sampling in 250 CH-SB

251 Representativeness of the sample for the population of the study areas was assessed with census 252 data on the variables of age and gender. Overall, the difference between the sample and census was good with less than 3.7% difference per age/gender group with the exception of elderly 253 254 women, who were difficult to reach and 6.8% less represented compared to sample (Supplementary Table A.3). Among individual study areas, men aged 30-59 years were 255 256 challenging to interview in CH-FM, DE-HW, SP-LT and UK-BR (sample-census difference: -6.3-257 14.8%) and were compensated by men of other ages. Young people were proportionally less 258 represented in CH-SB (sample-census difference: men -14.8%, women -11.2%), but were more 259 represented in DE-HW (sample-census difference men 11.5%, women 9.2%) and SE-LI (sample-260 census difference: men 8.3%, women 14.5%).

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CH-SB survey participant profiles were examined for differences in facilitated and crowdsourced 262 263 sample. There are no statistically significant differences between the facilitated (130 respondents) 264 and open (91 respondents) approach in CH-SB related to gender, age or level of education. The 265 number of mapped places per ES benefit is different depending on the survey approach (X²(10, 266 N=2877)=116.54, p=0.00). In the facilitated approach, respondents mapped more points (16.0 vs. 267 8.7) compared to the crowdsourced approach. Crowdsourced respondents mapped more 268 recreational benefits and facilitated respondents more farm and harvested products, culture and 269 heritage, inspirational, spiritual or religious values, and environmental capacities. This could 270 indicate that facilitation encourages respondents to map a broader range of benefits and not only 271 recreation (Brown, 2012). However, when comparing the distribution of mapped ES benefits in CH-272 SB to the other Swiss study area (CH-FM) there is a similar trend, and the share of outdoor 273 recreation in CH-SB is the same as the average across all study areas (Fig. 3). Hence, the 274 crowdsourced respondents do not seem to bias the results significantly. The point mapping method 275 also possibly contributes positively to the quality of the crowdsourced data as PPGIS participants 276 tend to find point mapping straightforward (Brown and Pullar, 2012).

277 2.6 Spatial patterns of ES benefits

278 Spatial patterns of mapped ES benefits were analyzed in ArcGIS 10.4. We studied the spatial 279 arrangement of the ES benefit point layers with nearest neighbor statistics (NN) to explore random 280 distribution and clustering (Ebdon, 1985). NN statistics measures the average Euclidian distance between each point and its nearest neighbors and divides this by the average distance in a 281 282 hypothetical randomly distributed point layer within the analysis area, i.e. the area of smallest 283 polygon enclosing all mapped points for each study area excluding outliers. NN ratio below 1 284 exhibits spatial clustering. Secondly, we calculated the Euclidian distance between respondent home and mapped locations as it was expected that variation in distance might explain spatial 285 286 patterns (Fagerholm et al., 2012).

287 2.7 Land cover overlay

In order to analyse the relationship with land cover, mapped points were buffered with 250 m
 radius and overlaid with land cover data (CORINE Land Cover 2012 (CLC) version 18.5, available
 by the European Environment Agency (EEA) at: http://land.copernicus.eu/pan-european/corine-

291 land-cover/clc-2012). CLC data had been reclassified into five major land cover classes: settlement and artificial surfaces (all artificial surfaces, CLC classes 111-142), simplified agricultural land 292 293 (arable lands, permanent crops and pastures, CLC classes 211-231, 321), heterogeneous 294 agricultural land (heterogeneous agricultural areas, CLC classes 241-244), forest (forests, scrub 295 and herbaceous vegetation associations, open spaces with little or no vegetation, CLC classes 296 311-313, 322-335), and water bodies and wetlands (water bodies and wetlands, CLC classes 411-297 523). Buffering the mapped point locations acknowledges the landscape context in which the 298 specific benefits are found and also appreciates uncertainty in spatial precision of mapping. Based 299 on the mapping scale, the aims of the survey to address local everyday landscapes and our 300 experience from the surveys, a 250 meter buffer was chosen for our data. The proportional shares 301 (%) of different land cover classes were compared between the different ES benefits and the 302 analysis area. Z scores were calculated for each ES benefits and land cover pair (Supplementary 303 Eq. A.1) to determine whether specific mapped ES benefits were represented statistically 304 significantly more (z score >+1.96) or less (z score <-1.96) frequently than expected (two-tailed test, α=0.05) (Brown et al., 2015a). 305

306 2.8 Analysis area

307 In order to calculate the nearest neighbor statistics and different land cover classes in each study 308 area, an analysis area was defined for each study area by creating the smallest convex polygon 309 enclosing the mapped points. Single points located on the outskirts of the mapped point pattern 310 were identified visually in each study area and a specific threshold distance from the study area 311 boundary was specified to discard the outliers. Depending on the character of the study area, 312 these threshold distances vary between 15 and 45 km (excluding GR-KA peninsula where the 313 threshold was not applied as it is surrounded by the sea). Mapped points falling within the analysis 314 area represent 95.5% of the original points.

315 2.9 Generalized Linear Mixed Models

316 A linear modelling approach (Bolker et al., 2009) was applied to quantify the relationship between 317 biophysical landscape characteristics and mapped ES benefits. We decided to use a GLMM approach to deal with the potentially confounding effects derived from spatial autocorrelation. 318 319 Although a variety of spatial regression-methods exist for dealing with spatial autocorrelation 320 (Anselin and Bera, 1997), a GLMM approach was preferred because of the grouped structure of 321 our data. Our dataset consisted of spatially separate sites within which spatially autocorrelated 322 observations exist. GLMMs represent a natural framework for analyzing such data structured in 323 groups or clusters (Gelman and Hill, 2007).

324 The model included the different categories of land cover, with interest in the comparison of 325 simplified vs. heterogeneous agricultural landscapes, and these vs. natural (not agricultural) 326 landscapes. As reported in literature (Hausner et al., 2015; Laatikainen et al., 2017), the use of the 327 landscape is also determined by accessibility. Thus, additional predictors such as distance to 328 home, density of roads, and slope were included. The protection status of the land was also 329 included given that conservation areas can attract people for recreational and habitat-related ES 330 benefits, but also can prohibit the use of the land for provisioning ES. We produced two databases 331 for the modelling. The first one was based on the individual mapped points and a 250 m buffer 332 around each point (n=27952, after removing 19 points as outliers with distance to home > 100 km) as a response variable. The second database was created as a grid with 400 m cell size (n=20497, after removing the outliers) where we calculated as response variables the sum of all mapped ES benefits (i.e. intensity) and ES benefit diversity (based on Shannon diversity index). Study area was included as a random effect to deal with confounding effects of spatial autocorrelation within each study area (n=13).

- Nine different predictors of landscape characteristics were calculated for each point buffer and grid cell including:
- share of each land cover class,
- land cover richness (number of different land cover types),
- 342 2000 share of conservation area (Natura data by EEA, available at: ٠ 343 https://www.eea.europa.eu/data-and-maps/data/natura-7#tab-metadata and Nationally 344 https://www.eea.europa.eu/data-anddesignated areas EEA, available at: bv maps/data/nationally-designated-areas-national-cdda-11#tab-metadata), and 345
- accessibility (distance to home (calculated as metres from respondent home point to each mapped point), length of roads and paths (in metres based on OpenStreetMap data downloaded from https://www.geofabrik.de/data/download.html in February 2017), and average slope)).
- Settlement and artificial surfaces and length of roads and paths were highly correlated (r>0.5) and, therefore, only the latter was retained for modelling. All other variables were weakly or not correlated with each other. There were few significant correlations between the landscape predictors and socio-demographic variables (Supplementary Table A.4).
- 354 Models were fitted through a Bayesian framework using integrated nested Laplace approximations 355 (INLA, Rue et al., 2009) in R v3.4.0. INLA was chosen as it represents an analytical short-cut for 356 estimating Bayesian regression parameters without the need to employ computationally expensive Markov Chain Monte Carlo algorithms. Details of the fitted models including equations are reported 357 in Eq. A.2 in Supplementary Material. Models were tested for sensitivity to priors for 358 359 hyperparameters. Varying priors did not alter the results and we, therefore, kept INLA defaults. 360 Models were checked for adequacy using data residuals plots. Moran's correlogram was computed to assess the degree of spatial autocorrelation. An inspection of residual spatial autocorrelation 361 (SAC) through correlograms indicated that the models effectively removed SAC (Supplementary 362 363 Fig. A.5).

364 **3. Results**

365 3.1 Respondent profile

Women (49.3% of respondents) and men (50.7%) were equally represented in the sample (Supplementary Table A.2). 21.2% of respondents were younger than 30 years, 48.5% were aged between 30 and 59 years old, and 30.3% were 60 years or older. Of the respondents, 27.2% had a university or polytechnic degree, 68.5% had a lower level of education and 4.3% had no formal 370 schooling. The lowest levels of education were found in DE-HW, SP-LT, SP-MO, SP-SC and PT-371 MN. Income level varied with 47.8% having income above the median in the region and 52.2% 372 below. 61.6% of respondents were employed, 20.8% were retired, and 18.1% were parenting at 373 home, students, or unemployed. 13.7% were working in agriculture, forestry or fishery (especially 374 in RO-SA, PT-MN and SP-MO >25.0%), while 86.3% were not. 60.2% of respondents were 375 landowners. 78.2% reported having extremely or quite good knowledge of the local area, 17.0% moderate knowledge, and 4.8% poor knowledge. Most people (77.0%) had lived for more than 15 376 vears in the area, 9.0% less than 5 years, and 14.0% between 6 and 15 years. Long residency was 377 378 prominent in SP-MO, SP-SC and RO-SA (>60.0% more than 30 years).

379 **3.2 Identified ES benefits and their spatial patterns**

380 The 2,301 survey respondents mapped 28,878 places indicating ES benefits (Fig. 3). On average 381 (mean±SD), each respondent mapped 12.5±5.2 places (ranging from a minimum in DE-HW of 382 9.4±4.3 to a maximum in CH-FM of 14.8±5.2). Outdoor recreation activities were clearly the most 383 mapped ES benefits with the highest share in eleven out of the thirteen study areas (Fig. 3). Across all study areas, outdoor recreation activities were attributed to 17.1% of places, but most 384 385 prominently (>20% of mapped places) they were perceived in Central and Northern European 386 study areas (CH-FM, CH-SB, UK-BR, SE-LI). These areas have high GDP/capita, population 387 density and economic density, and high/average accessibility (Supplementary Table A.1). Other 388 commonly mapped ES benefits were aesthetic values and sites for social interaction, representing 389 13.1% and 12.9% of all mapped places respectively. Across all study areas, cultural heritage was 390 related to 9.8% of places. Benefits of farm and harvested products linked to provisioning ES were 391 also frequently mapped (10.6% and 9.5% of mapped places respectively). These benefits, 392 particularly the harvesting of wild products, played an important role in Mediterranean and Eastern 393 European study areas. These areas typically have the highest share of respondents working in 394 agriculture (mostly >20%), and low GDP/capita, population density and economic density, and low/average accessibility (Supplementary Table A.1). Existence values, environmental capacities 395 396 and, inspirational, spiritual and religious values attracted the least attention, with shares of 5.5%, 397 6.6% and 6.8% out of all mapped places respectively. Across all the study areas, habitat and 398 biodiversity was associated with 10.0% of all places.

399 We found a statistically significant spatial clustering of the mapped places (point patterns) for 400 individual ES benefits in each of the study areas. The most clustered patterns were detected for 401 appreciation of culture and heritage at seven study areas (DE-HW, SP-LT, SP-MO, SP-SC, UK-402 BR, GR-KA, and RO-SA), for farm products at four study areas (CH-FM, CH-SB, FR-CL, and PT-403 MN), and for habitat and biodiversity (SE-LI) and social interaction (HU-ZA) at one study area each (Table A.5, Fig. A.1). Patterns were most dispersed for harvesting (SP-SC, UK-BR, GR-KA, SE-LI), 404 405 habitat and biodiversity (CH-FM, FR-CL, RO-SA), social interaction (DE-HW, PT-MN), outdoor 406 recreation activities (CH-SB), aesthetic values (SP-LT), inspirational, spiritual or religious values 407 (SP-MO), and existence values (HU-ZA). Places for the appreciation of farm products were closest to respondents' homes at seven study areas and ranked among the three closest at other study 408 409 areas (range from CH-SB, mean 823±1162 m, to SE-LI, mean 9402±11 232 m) (Supplementary 410 Fig. A.2). At ten study areas, harvested products ranked among the three ES benefits that were 411 perceived closest to respondents' homes. Outdoor recreation activities and social interaction were 412 also frequently situated close to homes. Aesthetic values were located furthest away from respondents' homes at four study areas and were among the three most distant ES benefits in six 413

- 414 study areas (range from CH-SB, mean 1784±1571 m, to FR-CL, mean 14 193±30 085 m). Benefits
- 415 linked to regulating/supporting ES were among the three most distant in six study areas.

ES/Site		ATLANTIC			BOREAL	CONTINENTAL					MEDITERRANEAN			PANONIAN
	ALL	SP-MO	FR-CL	UK-BR	SE-LI	CH-FM	CH-SB	DE-HW	RO-SA	SP-LT	SP-SC	GR-KA	PT-MN	HU-ZA
	(2169/29687)	(171/2640)	(146/2104)	(174/1731)	(172/2299)	(167/2574)	(221/2877)	(159/1551)	(182/2036)	(219/2594)	(181/2438)	(173/2254)	(174/2547)	(167/2042)
Farm pro	10.6	12.0	12.4	7.3	5.2	10.5	10.6	15.3	10.3	11.3	8.9	15.9	8.2	11.1
Harv pro	9.4	12.4	7.3	3.6	9.5	9.0	5.9	8.5	10.9	12.8	9.5	8.9	13.9	7.3
Outdoor	17.1	12.2	17.2	20.4	23.1	21.0	25.8	19.2	10.4	16.5	16.9	10.3	14.4	13.4
Social	12.2	9.7	11.5	14.6	19.4	10.4	8.9	10.6	9.9	10.4	16.4	12.7	11.5	13.8
Aesthetics	12.0	9.1	14.3	13.9	12.0	10.4	12.9	14.2	9.9	11.8	12.7	14.8	11.1	11.2
Culture	9.1	11.3	8.0	6.3	6.1	9.0	8.8	7.0	9.6	9.8	13.4	9.8	8.3	8.8
Inspiration	6.3	5.9	6.5	6.4	4.3	7.4			8.2	5.2	6.6	7.4	5.4	8.7
Existence	5.1	6.3	7.1	6.2	4.0	4.1	4.3	3.0	5.9	3.9	4.2	5.7	4.9	7.3
Habitat	9.4	7.3	8.0	11.8	11.5	9.4	12.1	7.5	11.3	9.9	7.7	7.0	8.4	9.5
Env cap	6.1	7.6	6.7	7.9	3.9	5.0	3.2	6.1	9.7	5.4	3.6	7.5	6.2	9.0

416 417

Figure 3. Proportion of mapped ES benefits in ten categories across study areas. Relative proportion (%) of ES benefits mapped by

survey respondents at each study area and in total. Numbers in brackets refer to number of informants/number of mapped places (points).
 Study sites in biogeographic regions: SP-MO=Montaña Oriental Lucense, Spain; FR-CL=Canton de Loudeac, France; UK-BR=the Brecks,

419 Study sites in biogeographic regions. SF-mO=montana Onentar Eucense, Spain, FR-OE=Canton de Loudeac, France, OK-BR=the biecks,

420 England, UK; SE-LI=Linköping, Sweden; CH-FM=Franches Montagnes, Switzerland; CH-SB=Schwarzbubenland, Switzerland; DE-421 HW=Hochkirch-Weißenberg, Germany; RO-SA=Saxon region, Romania; SP-LT=Llanos de Trujillo, Spain; SP-SC=Serena Campiña,

422 Spain; GR-KA=Kassandra, Greece; PT-MN=Montemor-o-Novo, Portugal; HU-ZA=Zala, Hungary.

423 3.3 Respondent characteristics as determinants of ES benefits

424 Respondents' relationship to the study area was significantly related to the type of mapped ES 425 benefits (Table 2). The differences between the respondent groups in terms of independent variables are, however, mostly between 10 and 20%, expressing a low degree of association. 426 427 Owning land in the area increased the likeliness of mapping most types of ES benefits (except 428 sites for outdoor recreation and social interaction) and was the most significant respondent 429 characteristic. Land ownership showed the strongest (but still moderate) association with farm 430 products (90.8% of landowners vs. 69.5% of non-landowners mapped these, X²(1, 431 N=2048)=152.01***, V=0.272). The higher the self-estimated knowledge of the landscape, the 432 higher the likelihood that respondents would map a specific ES benefit (except sites for outdoor recreation and social interaction). A similar pattern was also observed for length of residency, 433 434 where longer residency was related to an increased likelihood of mapping farm products (X²(3, N=2144)=34.00***, V=0.126), harvested products (X²=42.00***, V=0.140), aesthetic values 435 $(X^2=9.90^*, V=0.068)$, and culture and heritage values $(X^2=45.30^{***}, V=0.145)$. Long residency 436 437 (particularly more than 31 years) is also related to work in agriculture (X²(3, N=2112)=52.6***). 438 Respondents working in agriculture mapped significantly more benefits linked to provisioning ES 439 (farm products X²(1, N=2261)=22.53***, V=0.100, harvested products X²=29.32***, V=0.114), 440 regulating/supporting benefits (provision of habitat X²=6.21*, V=0.052, environmental capacities 441 X^2 =5.82*, V=0.057), and culture and heritage values (X²=6.32**, V=0.053), but less outdoor recreation (X²=11.56**, V=0.072), compared to respondents in other fields of work. There were few 442 443 statistically significant relationships between either gender, age, level of education, or household 444 income and the type of mapped ES benefit (Supplementary Table A.6).

Table 2. Relationship between mapped ES benefits and respondent characteristics related to relationship to landscape. Information is presented as percentage of respondents who mapped specific ES in each category with Chi square test of significance of association (***=p<0.001, **= p<0.01 an *=p<0.05) and Cramer's V test measuring the strength of association (0.0 to <0.1 negligible, ≥0.1 to <0.2 weak, ≥0.2 to <0.4 moderate association (Rea and Parker, 1997)).

450

	Farm products	Harvested products	Outdoor recreatio n activities	Social interacti on	Aesthetic values	Cultural heritage	Inspirational values	Existence values	Habitat and biodiversit y	Environme ntal capacities
Land ownership ¹ X ² (df 1, N=2048) Yes / No [%]	V=0.272 152.01*** 90.8/69.5	V=0.098 19.68*** 71.2/61.6	ns	ns	V=0.050 5.16** 94.3/91.7	V=0.128 33.75*** 79.8/68.3	V=0.123 31.04*** 73.9/62.2	V=0.102 21.41*** 62.1/51.6	V=0.051 5.31** 83.2/79.1	V=0.100 20.52*** 68.2/58.3
Self-estimated knowledge X ² (df4, N=2263) Extremely good / Good Moderate Poor /Extremely poor [%]	V=0.093 19.62** 84.6/84.2 78.1 70.4/83.3	V=0.162 59.55** 72.1/70.9 60.2 42.9/25.0	ns	ns	V=0.104 24.36*** 94.3/93.7 90.9 86.7/66.7	V=0.090 18.26** 79.5/74.3 78.9 63.3/66.7	V=0.080 14.56** 69.7/68.8 65.4 52.0/58.3	V=0.100 22.71*** 56.7/57.8 59.5 38.8/16.7	V=0.092 19.16** 85.9/81.1 78.6 73.5/66.7	V=0.101 22.91*** 67.5/62.7 60.2 48.0/33.3
Length of residency (yrs) X ² (df3, N=2144) 0-5 / 6-15 16-30 / >31 [%]	V=0.126 34.00*** 73.3/75.6 83.6/86.6	V=0.140 42.00*** 52.4/61.4 69.1/73.4	ns	ns	V=0.068 9.90* 89.5/93.7 91.5/94.6	V=0.145 45.30*** 59.2/71.9 76.0/80.7	ns	ns	ns	ns
Field of work in agriculture X ² (df 1, N=2261) Yes / No [%]	V=0.100 22.53*** 92.3/84.6	V=0.114 29.32*** 81.5/66.1	V=0.072 11.56** 95.6/91.1	ns	ns	V=0.053 6.32* 82.4/76.0	ns	ns	V=0.052 6.21* 87.2/81.4	V=0.051 5.82* 69.9/62.6

451 ¹Does not include SP-LT.

453 **3.4 Landscape characteristics as determinants of ES benefits**

Settlement and other artificial surfaces comprised only 3.1% of the analysis area, but mapped ES points were heavily over-represented in this land cover (20.0% of area in mapped locations, z=173.44, $p\leq0.05$). Settlement and artificial surfaces were particularly related to high amounts of ES benefits related to farm products (40.3% of area in mapped locations, z=119.25, $p\leq0.05$), appreciation of culture and heritage (39.7%, z=108.58, $p\leq0.05$) and sites for social interaction (29.5%, z=90.62, $p\leq0.05$) (Supplementary Fig. A.3 and Fig. A.4).

- 460 Looking at all predictors of landscape characteristics, the multivariate regression revealed accessibility (distance to home, length of roads and paths, and slope) as the most important 461 predictor of individual mapped ES benefits, ES benefits sum and ES benefits diversity (Fig. 4, Fig. 462 463 5, Supplementary Table A.7). Benefits linked to provisioning ES and outdoor recreation activities 464 decreased with increasing distance from the respondents' home. In contrast, aesthetic values, 465 culture and heritage, regulating/supporting benefits (habitat and biodiversity, environmental 466 capacities) and ES benefit sum and diversity showed an increase with greater distance from 467 respondents' homes. Benefits linked to regulating/supporting and provisioning ES (especially 468 harvesting) decreased with increasing length of roads and paths, while benefits linked to cultural 469 ES increased, as did ES benefit sum and diversity. Slope played a less important role, showing a 470 negative relationship (i.e. connection to flat terrain) with farm products and social interaction, but a 471 positive one (i.e. connection to hilly and mountainous terrain) with aesthetic values, existence values and habitat and biodiversity perception. 472
- 473 Each ES benefit showed the same general response to the three types of land cover (simplified 474 agricultural land, heterogeneous agricultural land, forests/water) (Fig. 4 and Fig. 5, Supplementary 475 Table A.7). The abundance of forest/water was more positively related to harvesting of wild 476 products than other land covers, while forest/water was the most negative predictor of farm 477 products. Forest/water was also a positive significant predictor of regulating/supporting service-478 related ES benefits (i.e. habitat and biodiversity and environmental capacities), outdoor activities 479 and aesthetic values. Although land cover richness showed a low explicative power for individual 480 ES benefits, it was positively associated with the sum and diversity of ES. Conservation areas 481 were also relevant determinants of ES benefit perception. While regulating/supporting benefits and 482 aesthetic values as well as the sum of ES benefits increased with a growing proportions of the land 483 designated as conservation areas, a reverse trend was identified for provisioning service-related 484 ES benefits (appreciation of farm products and harvested products), outdoor recreation activities, 485 and social interaction.

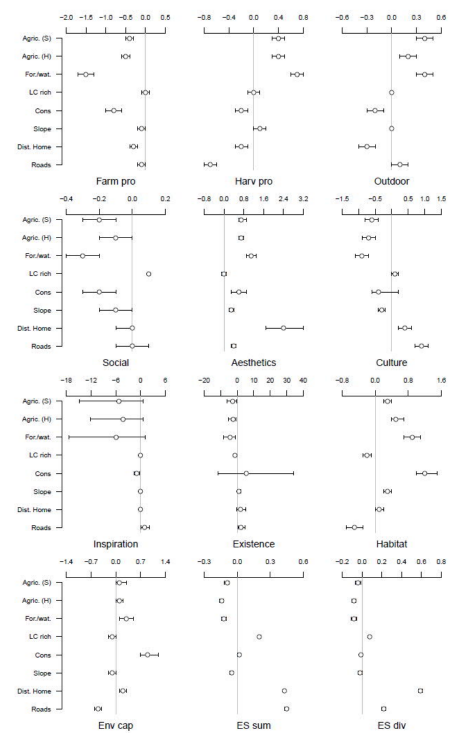
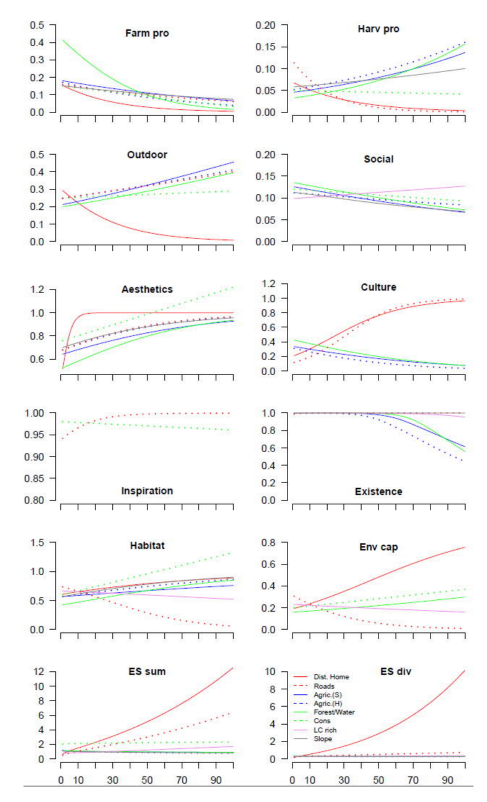




Figure 4. Relationship between predictors of landscape characteristics and ES benefits. Parameter estimates for the GLMM are based on summaries of the marginal posterior distributions of the predictors. Predictors describing landscape characteristics are shown on the vertical axis and include share of land cover class (Agric. (S)=simplified agricultural land, Agric. (H)=heterogeneous agricultural land), land cover richness (LC rich), share of conservation area (Cons), average slope (Slope), distance to home (Dist. Home), and length of roads and paths (Roads). Predictors with horizontal bars (95% credibility intervals) not crossing the zero line are interpreted as significant (with negative values indicating a negative correlation and positive values a positive correlation, for
values, see Supplementary Table A.7). For ES benefit acronyms, see Table 1, ES sum=sum of all
mapped ES benefits, ES div=diversity of mapped ES benefits.



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Figure 5: Partial dependence plots between ES benefit datasets and landscape characteristics predictors, as obtained from the GLMM analysis. Curves indicate how the probability that the response variables (individual ES (for ES benefit acronyms, see Table 1), ES sum and ES diversity displayed on vertical axis) varies in relation to landscape characteristics (share of land cover class (Agric. (S)=simplified agricultural land, Agric. (H)=heterogeneous agricultural land), land cover

richness (LC rich), share of conservation area (Cons), average slope (Slope), distance to home
(Dist. home), and length of roads and paths (Roads), displayed on horizontal axis, normalized to 0100 range). The curves are only presented for the influential predictors (i.e. the bolded ones in
Supplementary Table A.7). Partial dependence plots were created following the method suggested
by Elith et al. (2005).

508 **4. Discussion**

509 4.1 ES benefits in multifunctional landscapes

510 This study addresses ES benefits perceived by people in their everyday landscapes across the 511 major types of multifunctional landscapes in Europe. Many studies have addressed PPGIS in the 512 context of national forests and parks (e.g. Brown, 2012; Palomo et al., 2013; Sherrouse et al., 2014). In contrast, our study focuses on rural landscapes that are of particular importance in 513 514 people's everyday life. Our findings show substantial consistency across the 13 study areas, with 515 outdoor recreation, aesthetic values, and social interactions being the key ES benefits perceived. 516 The importance of these three ES benefits has also been observed in participatory mapping 517 studies performed with residents (Garcia-Martin et al., 2017; Hausner et al., 2015) and tourists 518 (Scolozzi et al., 2014; Zoderer et al., 2016) elsewhere. The importance of recreation (often 519 combined with tourism) and aesthetics is further stressed by the fact that these have received most 520 attention among cultural ES assessments that applied a variety of methods (Hernández-Morcillo et 521 al., 2013; Martínez-Harms and Balvanera, 2012; Milcu et al., 2013). Social interaction has been 522 targeted less often, but our analysis suggests that it is a fundamental ES benefit of multifunctional 523 landscapes.

524 Some variation in ES benefits across the 13 study sites is observed highlighting the economic 525 growth- and wealth-related drivers of these social-ecological systems (Nelson et al., 2006). The 526 economically marginal study areas (common in Mediterranean and Eastern Europe) typically have 527 a high proportion of people working as farmers (partly carrying out subsistence farming), who are 528 more dependent on and invest more in local benefits linked to provisioning ES. In contrast, the 529 study areas with a more peri-urban landscape character and higher GDP usually have fewer 530 subsistence farmers and the proportion of people directly employed on the land (and therefore 531 directly involved in generating provisioning ES) is low. In these study areas the appreciation of 532 landscapes is more related to recreational and other benefits linked to cultural ES, which suggests 533 that this is a sector where rural entrepreneurs should invest as a country becomes wealthier and 534 more urbanized.

535 Our analysis reveals particular spatial patterns in the perception of ES benefits and highlights that 536 settlements in multifunctional landscapes are hotspots for ES benefits perceived by respondents 537 (c.f. Garcia-Martin et al., 2017; Ridding et al., 2018). Sites for social interaction are clustered near 538 respondents' homes, highlighting the importance of everyday landscape in providing sites for 539 planned and unplanned social encounters. Outdoor recreation activities, in a similar way as the harvesting of wild products, generally take place close to people's homes. Thus, easy access to 540 541 nature in multifunctional landscapes seems a key for providing these ES benefits and crucial for 542 people's well-being, similarly observed by Ridding et al., (2018). An immediately accessible natural 543 environment is not, however, commonly associated with aesthetic values, which are the ES 544 benefits located furthest away from respondents' homes. Possibly, people find 'unusual' 545 landscapes with less built structures more aesthetically attractive. ES benefits representing cultural 546 and heritage values are highly clustered (typically displaying spot-like features, e.g. an ancient 547 bridge or a wayside shrine), which suggests that there are well-known places which are valued by 548 many people. These places can be easily identified and maintained through landscape planning 549 and conservation efforts. At the same time, however, rural landscapes are intensively appreciated for ES benefits related to individual preferences and experiences such as aesthetic values, 550 551 harvesting wild products, habitat and biodiversity, outdoor recreation activities, and inspirational. 552 spiritual, religious and existence values. Since these ES benefits are not clustered, but dispersed 553 across the landscape, they cannot be rigorously delineated and, thus, require careful land use 554 planning for multiple types of uses to sustain them and for not to be compromised by development 555 projects.

556 The respondents' deep-rooted relationship with the study area (rather than more general sociodemographic characteristics, similarly observed by Ode et al., 2009) is significantly linked to the 557 558 type of ES benefits that they mapped. The appreciation of ES benefits is higher among 559 landowners, agricultural workers, people who know the landscape well and long-term residents, 560 generalizing earlier findings on the role of land ownership (Garcia-Martin et al., 2017) and local ecological knowledge (Barthel et al., 2010; Martín-López et al., 2012) as determinants of ES 561 appreciation. Such understanding is important for those researching and managing rural 562 563 landscapes, as it allows to identify key beneficiaries of ES. Howley et al., (2012) also suggest that 564 people with overall appreciation of cultural and biological diversity in rural landscapes support 565 actions aimed at landscape protection. To understand these relationships more deeply, future 566 research should address the role of place attachment in the perception of ES benefits, e.g. by 567 including community participation to contextualize the ES framework (Pascua et al., 2017).

568 Our study addresses the important role of accessibility in the perception of ES benefits (Schröter et 569 al., 2014), applying a set of variables available across Europe, and shows that landscape 570 characteristics related to accessibility are particularly important for the presence of perceived ES 571 benefits. This same pattern has also been identified through analysis of geo-tagged social media 572 photos and the pivotal importance of accessibility in terms of outdoor recreation and aesthetic 573 values (van Zanten et al., 2016). The role of accessibility further highlights the settlements as ES 574 benefit hotspots as distances to home are the shortest, and road and path network the densest. 575 Although settlements host many ES benefits, particular benefits in settlement areas include the 576 appreciation of agricultural products from home gardening and local farmers, the presence of culture and heritage sites, and sites for social interaction linked to easy accessibility. It is intuitive 577 578 that more ES benefits are found in villages and towns where the landscape-people interaction is 579 the most intensive and where heritage is prominently present. This points to the discussion on the 580 co-production of ES, in this case especially of the cultural ES (Palomo et al., 2016). Our results highlight the interactions between biophysical and socio-cultural processes, people and place, as 581 582 essential for generating these ES benefits (Fischer and Eastwood, 2016). Noteworthy is, though, 583 that people often map places they have access to and are most familiar with and that these sites 584 are not necessarily the most valuable areas in terms of biodiversity or provision of other ES.

In terms of farm products sold in villages, settlement land cover is an intermediate for ES benefits provided by the surrounding agricultural land. With our survey, we mapped how people perceive their everyday landscapes. However, our results revealed how these perceptions are driven by 588 personal characteristics and related to cultural and socio-economic conditions as well as to the ES 589 capacity of the landscape to provide these; pointing out to potential mismatches between supply 590 and demand of ES (Bagstad et al., 2014; Wei et al., 2017). This highlights the relevance of ES flows (Palomo et al., 2013, Bagstad et al., 2014, Villamanga et al., 2014) for future research on 591 592 perceived ES benefits. It also highlights the challenges related to extrapolation and upscaling (Crossman et al., 2013). Nevertheless, PPGIS approaches may successfully complement 593 594 integrated ES modelling and decision support tools (Grêt-Regamey et al., 2017) by particularly 595 emphasising a wider variety of cultural ES compared to proxy indicators that are often restricted to 596 recreation (Bagstad et al., 2017).

597 Our land cover analysis and regression modeling demonstrate particular appreciation of forest and 598 water bodies which confirms the results from various landscape perception studies (e.g. Brown et 599 al., 2015a; Howley et al., 2012; Petrova et al., 2015; Ridding et al., 2018). Both the ES benefit sum 600 and diversity increase with land cover richness and suggest that mosaic landscapes (e.g. at the 601 interface of settlement and artificial surfaces and other land uses) are favored by people, which 602 highlights the importance of multifunctionality and spatial patterns for generating socio-cultural 603 values (Van Zanten et al., 2014). Conservation areas are predominantly appreciated for benefits 604 linked to regulating/supporting ES and aesthetic values, but less so for benefits linked to 605 provisioning and some cultural ES (i.e. outdoor recreation activities, social interaction and inspirational values). These deficits may be addressed through protected area management and 606 607 planning strategies that encourage more intensely tangible human-nature interactions (Chan et al., 608 2016).

609 4.2 Considering the method

610 Our limited number of case studies makes it impossible to be representative of multifunctional 611 landscapes in Europe as a whole and hence our study is not a continent-wide study. Rather it is 612 illustrative of the diversity of European multifunctional landscapes. We acknowledge that residents 613 represent a very relevant, but not the only group of stakeholders benefitting from ES in these 614 landscapes. Published studies show that different stakeholders with variable power, interests and worldviews perceive ES benefits differently and at different scales (Martín-López et al., 2012; Van 615 616 Riper and Kyle, 2014). Participatory mapping provides a means of assessing the less tangible 617 benefits that landscapes and ecosystems provide to humans, the lack of which has been a recurring criticism of the ES framework (Daniel et al., 2012; Setten et al., 2012; Small et al., 2017). 618 619 In our PPGIS approach the mapped individual benefits are aggregated without group deliberation. 620 However, as these mapped ES benefits are tied to a place, connect to the sense of place, landscape, community and way of life, they are likely to be strongly shared as communal values 621 622 (Kenter et al., 2015).

623 Our facilitated approach to survey data collection allowed, firstly, better control of respondent population compared to pure random household sampling which is the most common sampling 624 625 approach applied in PPGIS mapping of ES benefits and frequently leads to samples that include 626 older and male respondents disproportionately (Beverly et al., 2008; Brown and Reed, 2009; 627 Raymond and Brown, 2007). However, as our sampling considered only gender and age, we 628 acknowledge that the sample does not necessarily represent the population in terms of other 629 socio-demographic factors. Secondly, the facilitated approach allowed in-depth discussion with the 630 informants on the meanings and placement of the mapped ES benefits. We observed this

631 increased spatial data precision and also the amount of mapped places compared to self-632 administered surveys, as was shown in the CH-SB study area.

633 4.3 Implementation in sustainable landscape management

634 Covering 28-37% of the Earth's surface (Millennium Ecosystem Assessement, 2005), agricultural 635 land has a key role in safeguarding ES, within which multifunctional production systems play a 636 significant role. The multifunctionality of rural areas is globally promoted under the umbrella of "integrated landscape management" (ILM) (Denier et al., 2015). ILM is in line with international 637 638 policies safeguarding biodiversity, ES, and human well-being, such as the UN-Aichi Biodiversity 639 Targets (Secreteriat of the Convention on Biological Diversity, 2014) and the European Union (EU) 640 Biodiversity Strategy to 2020 (European Commission, 2011). It is highlighted as a central approach 641 to reach the 17 Sustainable Development Goals (SDG) driving transformation towards sustainable 642 development and a transition to sustainable lifestyles (Mann et al., 2018). ILM is also the main 643 message of the European Landscape Convention (Council of Europe, 2000), which identifies the 644 key role of human perception and attitudes as drivers of landscape change. ILM strategies 645 particularly acknowledge the role of local stakeholders in designing unique and contextual 646 sustainable landscape solutions (e.g. field, farm, and forest practices) and investment and 647 innovation towards green economies (Creutzig, 2017; Denier et al., 2015). Participatory mapping of 648 ES benefits as developed in this study could help to operationalize implementing ILM (Cowling et 649 al., 2008; Sayer et al., 2013). We suggest that existing planning practices in multifunctional 650 landscapes and efforts to map and assess ES and green infrastructure in general (such as those 651 related to Actions 5 and 6 in the EU Biodiversity Strategy (European Commission, 2016, 2011)) 652 would substantially benefit from participatory approaches mapping perceived ES benefits on 653 landscapes. Such a place-based approach integrating participation of local stakeholders through 654 e.g. surveys, meetings, workshops or social media would have potential to identify ES benefits, 655 concrete actions to sustain multiple ES and to counteracting the development of simplified, 656 productive, mono-functional landscapes with decreasing landscape guality and increasing land use 657 conflict potential (Gobster et al., 2007; Mann et al., 2018).

658 5. Conclusions

659 While most previous socio-cultural assessments of ES have been local-level case studies, we have assessed ES benefits perceived by residents across major types of multifunctional landscapes in 660 Europe with a standardized methodology. Our study finds that settlement areas, the lived 661 662 environments, are hotspots of ES benefits. Benefits linked to provisioning ES are emphasized in 663 study areas with low GDP and population density, while benefits linked to cultural ES are more 664 appreciated in peri-urban study areas with high GDP and population density. Some mapped ES benefits (e.g. culture and heritage values) are spatially clustered to same places but many others 665 666 (e.g. aesthetic values) dispersed, highlighting individual preferences and experiences. Our results show that significant determinants of ES benefits are people's relationship with a landscape 667 668 (particularly land ownership) and landscape characteristics related to accessibility. Many ES 669 benefits are also related to forests, waters and mosaic landscapes. We expect the patterns we 670 found are similar to those in other multifunctional landscapes in developed countries. Our study 671 indicates that participatory mapping of ES benefits is valuable to highlight their multiple benefits for 672 people.

673 Our data and results give weight to the growing body of knowledge on how people benefit from ES 674 for those researching and applying the ES framework in research and management. As 675 Nahuelhual et al. (2016) highlight, there should be more theoretical discussion on mapping social 676 values for ES. In addition, the conceptual confusions among researchers' about distinguishing 677 between services, benefits and values, the "conflation problem", may hinder the mainstreaming of 678 ES framework in decision making (Chan et al., 2012). Hence, in this paper, we aim to offer an in-679 depth argumentation of the theoretical underpinnings of mapped ES benefits to promote further 680 clarification regarding the links from services to benefits, and from benefits to different types of 681 values. Our study emphasizes the importance of local-level perspectives to the development of 682 contextualized and socially acceptable public policies for ES management. Deliberative and 683 participatory methods can especially help to reinforce the currently weak link between ES 684 assessment and decision-making with the on-ground implementation of contextual actions (Kenter 685 et al., 2015; Raymond et al., 2014). Thus, participatory mapping supporting ILM has potential to be 686 a mechanism for the operationalization of the SDGs in European multifunctional landscapes.

687 6. References

- Anselin, L., Bera, A.K., 1997. Spatial dependence in linear regression models with an introduction
 to spatial econometrics, in: Ullah, A., Giles, D. (Eds.), Handbook of Applied Economic
 Statistics. Marcel Dekker, New York, New York, pp. 237–290.
- Bagstad, K.J., Semmens, D.J., Ancona, Z.H., Sherrouse, B.C., 2017. Evaluating alternative
 methods for biophysical and cultural ecosystem services hotspot mapping in natural resource
 planning. Landsc. Ecol. 32, 77–97. https://doi.org/10.1007/s10980-016-0430-6
- Bagstad, K.J., Villa, F., Batker, D., Harrison-Cox, J., Voigt, B., Johnson, G.W., 2014. From
 theoretical to actual ecosystem services: mapping beneficiaries and spatial flows in
 ecosystem service assessments. Ecol. Soc. 19, art64. https://doi.org/10.5751/ES-06523190264
- Barthel, S., Folke, C., Colding, J., 2010. Social–ecological memory in urban gardens—Retaining
 the capacity for management of ecosystem services. Glob. Environ. Chang. 20, 255–265.
 https://doi.org/https://doi.org/10.1016/j.gloenvcha.2010.01.001
- Benjamini, Y., Hochberg, Y., Society, R.S., Benajmini, Y., Hochberg, Y., Society, R.S., Benjamini,
 y Y., Hochberg, Y., Benajmini, Y., Hochberg, Y., Society, R.S., Benajmini, Y., Hochberg, Y.,
 Society, R.S., Benjamini, y Y., Hochberg, Y., 1995. Controlling the false discovery rate : A
 practical and powerful approach to multiple testing. J. R. Stat. Soc. Series B. Stat. Methodol.
 57, 289–300.
- Beverly, J.L., Uto, K., Wilkes, J., Bothwell, P., 2008. Assessing spatial attributes of forest
 landscape values: an internet-based participatory mapping approach. Can. J. For. Res. 38,
 289–303. https://doi.org/10.1139/X07-149
- Bieling, C., Plieninger, T., Pirker, H., Vogl, C.R., 2014. Linkages between landscapes and human
 well-being: An empirical exploration with short interviews. Ecol. Econ. 105, 19–30.
 https://doi.org/10.1016/j.ecolecon.2014.05.013
- Billeter, R., Liira, J., Bailey, D., Bugter, R., Arens, P., Augenstein, I., Aviron, S., Baudry, J.,
 Bukacek, R., Burel, F., Cerny, M., De Blust, G., De Cock, R., Diekötter, T., Dietz, H., Dirksen,
 J., Dormann, C., Durka, W., Frenzel, M., Hamersky, R., Hendrickx, F., Herzog, F., Klotz, S.,
 Koolstra, B., Lausch, A., Le Coeur, D., Maelfait, J.P., Opdam, P., Roubalova, M., Schermann,

- A., Schermann, N., Schmidt, T., Schweiger, O., Smulders, M.J.M., Speelmans, M., Simova,
 P., Verboom, J., Van Wingerden, W.K.R.E., Zobel, M., Edwards, P.J., 2008. Indicators for
 biodiversity in agricultural landscapes: A pan-European study. J. Appl. Ecol. 45, 141–150.
 https://doi.org/10.1111/j.1365-2664.2007.01393.x
- Bolker, B.M., Brooks, M.E., Clark, C.J., Geange, S.W., Poulsen, J.R., Stevens, M.H.H., White, J.S.S., 2009. Generalized linear mixed models: a practical guide for ecology and evolution.
 Trends Ecol. Evol. 24, 127–135. https://doi.org/10.1016/j.tree.2008.10.008
- Brown, G., 2012. Public participation GIS (PPGIS) for regional and environmental planning:
 Reflections on a decade of empirical research. URISA J. 24, 7–18.
- Brown, G., Brabyn, L., 2012. An analysis of the relationships between multiple values and physical
 landscapes at a regional scale using public participation GIS and landscape character
 classification. Landsc. Urban Plan. 107, 317–331.
 https://doi.org/10.1016/j.landurbplan.2012.06.007
- Brown, G., Fagerholm, N., 2015. Empirical PPGIS/PGIS mapping of ecosystem services: A review
 and evaluation. Ecosyst. Serv. 13, 119–133. https://doi.org/10.1016/j.ecoser.2014.10.007
- Brown, G., Hausner, V.H., Lægreid, E., 2015a. Physical landscape associations with mapped
 ecosystem values with implications for spatial value transfer: An empirical study from Norway.
 Ecosyst. Serv. 15, 19–34. https://doi.org/10.1016/j.ecoser.2015.07.005
- Brown, G., Raymond, C., 2007. The relationship between place attachment and landscape values:
 Toward mapping place attachment. Appl. Geogr. 27, 89–111.
 https://doi.org/10.1016/j.apgeog.2006.11.002
- Brown, G., Raymond, C.M., 2014. Methods for identifying land use conflict potential using
 participatory mapping. Landsc. Urban Plan. 122, 196–208.
 https://doi.org/10.1016/j.landurbplan.2013.11.007
- Brown, G., Raymond, C.M., Corcoran, J., 2015b. Mapping and measuring place attachment. Appl.
 Geogr. 57, 42–53. https://doi.org/http://dx.doi.org/10.1016/j.apgeog.2014.12.011
- Brown, G., Reed, P., 2009. Public participation GIS: A new method for use In national forest
 planning. For. Sci. 55, 166–182.
- Brown, G., Reed, P., 2000. Validation of a forest values typology for use in national forest planning.
 For. Sci. 46, 240–247.
- 746 Brown, G.G., Pullar, D. V., 2012. An evaluation of the use of points versus polygons in public 747 participation geographic information systems using quasi-experimental design and Monte 748 Carlo simulation. Int. J. Geogr. Inf. Sci. 26. 231-246. 749 https://doi.org/10.1080/13658816.2011.585139
- Casado-Arzuaga, I., Onaindia, M., Madariaga, I., Verburg, P.H., 2013. Mapping recreation and
 aesthetic value of ecosystems in the Bilbao Metropolitan Greenbelt (northern Spain) to
 support landscape planning. Landsc. Ecol. 29, 1393–1405. https://doi.org/10.1007/s10980013-9945-2
- Chan, K.M.A., Balvanera, P., Benessaiah, K., Chapman, M., Díaz, S., Gómez-Baggethun, E.,
 Gould, R., Hannahs, N., Jax, K., Klain, S., Luck, G.W., Martín-López, B., Muraca, B., Norton,
 B., Ott, K., Pascual, U., Satterfield, T., Tadaki, M., Taggart, J., Turner, N., 2016. Opinion: Why
 protect nature? Rethinking values and the environment. Proc. Natl. Acad. Sci. U. S. A. 113,

- 758 1462–5. https://doi.org/10.1073/pnas.1525002113
- Chan, K.M.A.K.M.A., Satterfield, T., Goldstein, J., 2012. Rethinking ecosystem services to better
 address and navigate cultural values. Ecol. Econ. 74, 8–18.
 https://doi.org/http://dx.doi.org/10.1016/j.ecolecon.2011.11.011
- 762 Council of Europe, 2000. The European Landscape Convention. Florence Oct. 2000.
- Cowling, R.M., Egoh, B., Knight, A.T., O'Farrell, P.J., Reyers, B., Rouget, M., Roux, D.J., Welz, A.,
 Wilhelm-Rechman, A., 2008. An operational model for mainstreaming ecosystem services for
 implementation. Proc. Natl. Acad. Sci. 105, 9483–9488.
 https://doi.org/10.1073/pnas.0706559105
- 767 Creutzig, F., 2017. Govern land as a global commons. Nature 546, 28–29. 768 https://doi.org/10.1038/546028a
- Crossman, N.D., Burkhard, B., Nedkov, S., Willemen, L., Petz, K., Palomo, I., Drakou, E.G.,
 Martín-Lopez, B., McPhearson, T., Boyanova, K., Alkemade, R., Egoh, B., Dunbar, M.B.,
 Maes, J., 2013. A blueprint for mapping and modelling ecosystem services. Ecosyst. Serv. 4,
 4–14. https://doi.org/10.1016/j.ecoser.2013.02.001
- Daniel, T.C., Muhar, A., Arnberger, A., Aznar, O., Boyd, J.W., Chan, K.M. a., Costanza, R.,
 Elmqvist, T., Flint, C.G., Gobster, P.H., Grêt-Regamey, A., Lave, R., Muhar, S., Penker, M.,
 Ribe, R.G., Schauppenlehner, T., Sikor, T., Soloviy, I., Spierenburg, M., Taczanowska, K.,
 Tam, J., von der Dunk, A., Gret-Regamey, A., Lave, R., Muhar, S., Penker, M., Ribe, R.G.,
 Schauppenlehner, T., Sikor, T., Soloviy, I., Spierenburg, M., Taczanowska, K.,
 Tam, J., von der Dunk, A., Gret-Regamey, A., Lave, R., Muhar, S., Penker, M., Ribe, R.G.,
 Schauppenlehner, T., Sikor, T., Soloviy, I., Spierenburg, M., Taczanowska, K., Tam, J., von
 der Dunk, A., 2012. Contributions of cultural services to the ecosystem services agenda.
 Proc. Natl. Acad. Sci. 109, 1–8. https://doi.org/10.1073/pnas.1114773109
- Denier, L; Scherr, S; Shames, S; Chatterton, P; Hovani, L; Stam, N., 2015. The Little Sustainable
 Landscapes Book. Global Canopy Programme: Oxford.
- 782 Ebdon, D., 1985. Statistics in Geography. Oxford: Basil Blackwell.
- Elith, J., Ferrier, S., Huettmann, F., Leathwick, J., 2005. The evaluation strip: A new and robust
 method for plotting predicted responses from species distribution models. Ecol. Modell. 186,
 280–289. https://doi.org/10.1016/j.ecolmodel.2004.12.007
- European Commission, 2016. Mapping and assessing the condition of Europe's ecosystems:
 progress and challenges 3rd Report. https://doi.org/10.2779/351581
- European Commission, 2011. EU biodiversity strategy to 2020. https://eur-lex.europa.eu/legal content/EN/TXT/PDF/?uri=CELEX:52011DC0244&from=EN
- Fagerholm, N., Käyhkö, N., Ndumbaro, F., Khamis, M., 2012. Community stakeholders' knowledge
 in landscape assessments Mapping indicators for landscape services. Ecol. Indic. 18, 421–
 433. https://doi.org/10.1016/j.ecolind.2011.12.004
- 793 Fagerholm, N., Oteros-Rozas, E., Raymond, C.M., Torralba, M., Moreno, G., Plieninger, T., 2016. 794 Assessing linkages between ecosystem services, land-use and well-being in an agroforestry 795 landscape using public participation GIS. Appl. Geogr. 74, 30-46. 796 https://doi.org/10.1016/j.apgeog.2016.06.007
- Fischer, A., Eastwood, A., 2016. Coproduction of ecosystem services as human-nature
 interactions—An analytical framework. Land use policy 52, 41–50.
 https://doi.org/10.1016/J.LANDUSEPOL.2015.12.004

- Fischer, J., Meacham, M., Queiroz, C., 2017. A plea for multifunctional landscapes. Front. Ecol.
 Environ. 15, 59–59. https://doi.org/10.1002/fee.1464
- Garcia-Martin, M., Fagerholm, N., Bieling, C., Gounaridis, D., Kizos, T., Printsmann, A., Müller, M.,
 Lieskovský, J., Plieninger, T., 2017. Participatory mapping of landscape values in a PanEuropean perspective. Landsc. Ecol. 32, 2133–2150. https://doi.org/10.1007/s10980-0170531-x
- García-Nieto, A.P., Quintas-Soriano, C., García-Llorente, M., Palomo, I., Montes, C., Martín-López,
 B., 2015. Collaborative mapping of ecosystem services: The role of stakeholders' profiles.
 Best Pract. Mapp. Ecosyst. Serv. 13, 141–152.
 https://doi.org/http://dx.doi.org/10.1016/j.ecoser.2014.11.006
- Gelman, A., Hill, J., 2007. Data analysis using regression and multilevelhierarchical models.
 Cambridge University Press., New York, USA.
- B12 Gobster, P.H., Nassauer, J.I., Daniel, T.C., Fry, G., 2007. The shared landscape: what does
 aesthetics have to do with ecology? Landsc. Ecol. 22, 959–972.
 https://doi.org/10.1007/s10980-007-9110-x
- B15 Grêt-Regamey, A., Sirén, E., Brunner, S.H., Weibel, B., 2017. Review of decision support tools to
 operationalize the ecosystem services concept. Ecosyst. Serv. 26, 306–315.
 https://doi.org/10.1016/J.ECOSER.2016.10.012
- Haines-Young, R., Potschin, M., 2010. The links between biodiversity, ecosystem services and human well-being, in: Raffaelli, D.G., Frid, C.L.J. (Eds.), Ecosystem Ecology A New Synthesis. Cambridge University Press, pp. 110–139.
- Hausmann, A., Slotow, R., Burns, J.K., Di Minin, E., 2016. The ecosystem service of sense of place: benefits for human well-being and biodiversity conservation. Environ. Conserv. 43, 117–127. https://doi.org/10.1017/S0376892915000314
- Hausner, V.H., Brown, G., Lægreid, E., 2015. Effects of land tenure and protected areas on
 ecosystem services and land use preferences in Norway. Land use policy 49, 446–461.
 https://doi.org/http://dx.doi.org/10.1016/j.landusepol.2015.08.018
- Hernández-Morcillo, M., Plieninger, T., Bieling, C., 2013. An empirical review of cultural ecosystem
 service indicators. Ecol. Indic. 29, 434–444.
 https://doi.org/http://dx.doi.org/10.1016/j.ecolind.2013.01.013
- Howley, P., Hynes, S., Donoghue, C.O., 2012. Countryside Preferences: Exploring Individuals'
 Willingness to Pay for the Conservation of the Traditional Farm Landscape. Landsc. Res. 37,
 703–719. https://doi.org/10.1080/01426397.2011.637619
- Kay, S., Crous-Duran, J., Ferreiro-Domínguez, N., García de Jalón, S., Graves, A., Moreno, G.,
 Mosquera-Losada, M.R., Palma, J.H.N., Roces-Díaz, J. V., Santiago-Freijanes, J.J.,
 Szerencsits, E., Weibel, R., Herzog, F., 2017. Spatial similarities between European
 agroforestry systems and ecosystem services at the landscape scale. Agrofor. Syst. 1–15.
 https://doi.org/10.1007/s10457-017-0132-3
- Kenter, J.O., O'Brien, L., Hockley, N., Ravenscroft, N., Fazey, I., Irvine, K.N., Reed, M.S., Christie,
 M., Brady, E., Bryce, R., Church, A., Cooper, N., Davies, A., Evely, A., Everard, M., Fish, R.,
 Fisher, J.A., Jobstvogt, N., Molloy, C., Orchard-Webb, J., Ranger, S., Ryan, M., Watson, V.,
 Williams, S., 2015. What are shared and social values of ecosystems? Ecol. Econ. 111, 86–
 99. https://doi.org/10.1016/j.ecolecon.2015.01.006

- Kleijn, D., Baquero, R.A., Clough, Y., Díaz, M., Esteban, J., Fernández, F., Gabriel, D., Herzog, F.,
 Holzschuh, A., Jöhl, R., Knop, E., Kruess, A., Marshall, E.J.P., Steffan-Dewenter, I.,
 Tscharntke, T., Verhulst, J., West, T.M., Yela, J.L., 2006. Mixed biodiversity benefits of agrienvironment schemes in five European countries. Ecol. Lett. 9, 243–254.
 https://doi.org/10.1111/j.1461-0248.2005.00869.x
- Laatikainen, T.E., Piiroinen, R., Lehtinen, E., Kyttä, M., 2017. PPGIS approach for defining multimodal travel thresholds: Accessibility of popular recreation environments by the water.
 Appl. Geogr. 79, 93–102. https://doi.org/10.1016/j.apgeog.2016.12.006
- Levers, C., Müller, D., Erb, K., Haberl, H., Jepsen, M.R., Metzger, M.J., Meyfroidt, P., Plieninger,
 T., Plutzar, C., Stürck, J., Verburg, P.H., Verkerk, P.J., Kuemmerle, T., 2015. Archetypical
 patterns and trajectories of land systems in Europe. Reg. Environ. Chang. 1–18.
 https://doi.org/10.1007/s10113-015-0907-x
- Maes, J., Egoh, B., Willemen, L., Liquete, C., Vihervaara, P., Schägner, J.P., Grizzetti, B., Drakou,
 E.G., Notte, A. La, Zulian, G., Bouraoui, F., Luisa Paracchini, M., Braat, L., Bidoglio, G., 2012.
 Mapping ecosystem services for policy support and decision making in the European Union.
 Ecosyst. Serv. 1, 31–39. https://doi.org/http://dx.doi.org/10.1016/j.ecoser.2012.06.004
- Mann, C., Garcia-Martin, M., Raymond, C.M., Shaw, B.J., Plieninger, T., 2018. The potential for
 integrated landscape management to fulfil Europe's commitments to the Sustainable
 Development Goals. Landsc. Urban Plan. 177, 75–82.
 https://doi.org/10.1016/J.LANDURBPLAN.2018.04.017
- Martín-López, B., Iniesta-Arandia, I., García-Llorente, M., Palomo, I., Casado-Arzuaga, I., Del
 Amo, D.G., Gómez-Baggethun, E., Oteros-Rozas, E., Palacios-Agundez, I., Willaarts, B.,
 González, J.A., Santos-Martín, F., Onaindia, M., López-Santiago, C., Montes, C., 2012.
 Uncovering ecosystem service bundles through social preferences. PLoS One 7.
 https://doi.org/10.1371/journal.pone.0038970
- Martínez-Harms, M.J., Balvanera, P., 2012. Methods for mapping ecosystem service supply: a
 review. Int. J. Biodivers. Sci. Ecosyst. Serv. Manag. 8, 17–25.
 https://doi.org/10.1080/21513732.2012.663792
- Milcu, A.I., Hanspach, J., Abson, D., Fischer, J., 2013. Cultural ecosystem services: A literature
 review and prospects for future research. Ecol. Soc. 18. https://doi.org/10.5751/ES-05790 180344
- Millennium Ecosystem Assessement, 2005. Ecosystems and human well-being, Ecosystems.
 https://doi.org/10.1196/annals.1439.003
- Nahuelhual, L., Benra Ochoa, F., Rojas, F., Díaz, G.I., Carmona, A., 2016. Mapping social values
 of ecosystem services: What is behind the map? Ecol. Soc. 21, art24.
 https://doi.org/10.5751/ES-08676-210324
- Nelson, G.C., Bennett, E., Berhe, A.A., Cassman, K., DeFries, R., Dietz, T., Dobermann, A.,
 Dobson, A., Janetos, A., Levy, M., Marco, D., Nakicenovic, N., O'Neill, B., Norgaard, R.,
 Petschel-Held, G., Ojima, D., Pingali, P., Watson, R., Zurek, M., 2006. Anthropogenic Drivers
 of Ecosystem Change: an Overview. Ecol. Soc. 11.

Ode, Å., Fry, G., Tveit, M.S., Messager, P., Miller, D., 2009. Indicators of perceived naturalness as
drivers of landscape preference. J. Environ. Manage. 90, 375–383.
https://doi.org/10.1016/J.JENVMAN.2007.10.013

OECD, 2001. Multifunctionality – Towards an Analytical Framework. OECD Publ. Serv. Paris 159
 pp.

888 Olander, L.P., Johnston, R.J., Tallis, H., Kagan, J., Maguire, L.A., Polasky, S., Urban, D., Boyd, J., 889 Wainger, L., Palmer, M., 2018. Benefit relevant indicators: Ecosystem services measures that 890 ecological social outcomes. Ecol. Indic. 85. 1262-1272. link and 891 https://doi.org/10.1016/J.ECOLIND.2017.12.001

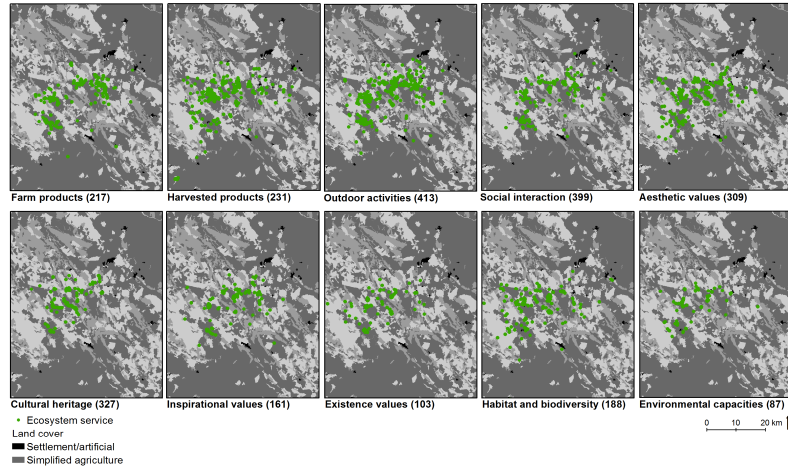
- 892 Oteros-Rozas, E., Martín-López, B., Fagerholm, N., Bieling, C., Plieninger, T., 2018. Using social 893 media photos to explore the relation between cultural ecosystem services and landscape 894 74-86. features across five European sites. Ecol. Indic. 94, 895 https://doi.org/10.1016/j.ecolind.2017.02.009
- Palomo, I., Felipe-Lucia, M.R., Bennett, E.M., Martín-López, B., Pascual, U., 2016. Disentangling
 the Pathways and Effects of Ecosystem Service Co-Production. Adv. Ecol. Res. 54, 245–283.
 https://doi.org/10.1016/BS.AECR.2015.09.003
- Palomo, I., Martín-López, B., Potschin, M., Haines-Young, R., Montes, C., 2013. National Parks,
 buffer zones and surrounding lands: Mapping ecosystem service flows. Ecosyst. Serv. 4,
 104–116. https://doi.org/http://dx.doi.org/10.1016/j.ecoser.2012.09.001
- Pascua, P., McMillen, H., Ticktin, T., Vaughan, M., Winter, K.B., 2017. Beyond services: A process
 and framework to incorporate cultural, genealogical, place-based, and indigenous
 relationships in ecosystem service assessments. Ecosyst. Serv.
 https://doi.org/10.1016/j.ecoser.2017.03.012
- Pascual, U., Balvanera, P., Díaz, S., Pataki, G., Roth, E., Stenseke, M., Watson, R.T., Başak 906 907 Dessane, E., Islar, M., Kelemen, E., Maris, V., Quaas, M., Subramanian, S.M., Wittmer, H., Adlan, A., Ahn, S.E., Al-Hafedh, Y.S., Amankwah, E., Asah, S.T., Berry, P., Bilgin, A., 908 909 Breslow, S.J., Bullock, C., Cáceres, D., Daly-Hassen, H., Figueroa, E., Golden, C.D., Gómez-Baggethun, E., González-Jiménez, D., Houdet, J., Keune, H., Kumar, R., Ma, K., May, P.H., 910 Mead, A., O'Farrell, P., Pandit, R., Pengue, W., Pichis-Madruga, R., Popa, F., Preston, S., 911 912 Pacheco-Balanza, D., Saarikoski, H., Strassburg, B.B., van den Belt, M., Verma, M., Wickson, 913 F., Yagi, N., 2017. Valuing nature's contributions to people: the IPBES approach. Curr. Opin. Environ. Sustain. https://doi.org/10.1016/j.cosust.2016.12.006 914
- Petrova, E.G., Mironov, Y. V, Aoki, Y., Matsushima, H., Ebine, S., Furuya, K., Petrova, A.,
 Takayama, N., Ueda, H., 2015. Comparing the visual perception and aesthetic evaluation of
 natural landscapes in Russia and Japan: cultural and environmental factors. Prog. Earth
 Planet. Sci. 2, 6. https://doi.org/10.1186/s40645-015-0033-x
- Plieninger, T., Dijks, S., Oteros-Rozas, E., Bieling, C., 2013. Assessing, mapping, and quantifying
 cultural ecosystem services at community level. Land use policy 33, 118–129.
 https://doi.org/10.1016/j.landusepol.2012.12.013
- Raudsepp-Hearne, C., Peterson, G.D., Bennett, E.M., 2010. Ecosystem service bundles for
 analyzing tradeoffs in diverse landscapes. Proc. Natl. Acad. Sci. 107, 5242–5247.
 https://doi.org/10.1073/pnas.0907284107
- Raymond, C., Brown, G., 2007. A spatial method for assessing resident and visitor attitudes
 towards tourism growth and development. J. Sustain. Tour. 15, 520–540.
 https://doi.org/10.2167/jost681.0
- Raymond, C.M., Bryan, B.A., MacDonald, D.H., Cast, A., Strathearn, S., Grandgirard, A., Kalivas,
 T., 2009. Mapping community values for natural capital and ecosystem services. Ecol. Econ.

- 930 68, 1301–1315. https://doi.org/10.1016/j.ecolecon.2008.12.006
- Raymond, C.M., Kenter, J.O., Plieninger, T., Turner, N.J., Alexander, K.A., 2014. Comparing
 instrumental and deliberative paradigms underpinning the assessment of social values for
 cultural ecosystem services. Ecol. Econ. 107, 145–156.
 https://doi.org/http://dx.doi.org/10.1016/j.ecolecon.2014.07.033
- Rea, L.M., Parker, R.A., 1997. Designing and Conducting Survey Research. Jossey-Bass, San
 Francisco.
- Renting, H., Rossing, W.A.H., Groot, J.C.J., Van der Ploeg, J.D., Laurent, C., Perraud, D.,
 Stobbelaar, D.J., Van Ittersum, M.K., 2009. Exploring multifunctional agriculture. A review of
 conceptual approaches and prospects for an integrative transitional framework. J. Environ.
 Manage. 90, S112–S123. https://doi.org/10.1016/j.jenvman.2008.11.014
- Ridding, L.E., Redhead, J.W., Oliver, T.H., Schmucki, R., McGinlay, J., Graves, A.R., Morris, J.,
 Bradbury, R.B., King, H., Bullock, J.M., 2018. The importance of landscape characteristics for
 the delivery of cultural ecosystem services. J. Environ. Manage. 206, 1145–1154.
 https://doi.org/10.1016/j.jenvman.2017.11.066
- Roy Haines-Young, Potschin, M., 2013. Common International Classification of Ecosystem
 Services (CICES, Version 4.3). Rep. to Eur. Environ. Agency 1–17.
- Rue, H., Martino, S., Chopin, N., 2009. Approximate Bayesian inference for latent Gaussian models by using integrated nested Laplace approximations. J. R. Stat. Soc. Ser. B (Statistical Methodol. 71, 319–392. https://doi.org/10.1111/j.1467-9868.2008.00700.x
- Samuelsson, K., Giusti, M., Peterson, G.D., Legeby, A., Brandt, S.A., Barthel, S., 2018. Impact of
 environment on people's everyday experiences in Stockholm. Landsc. Urban Plan. 171, 7–17.
 https://doi.org/10.1016/j.landurbplan.2017.11.009
- Sayer, J., Sunderland, T., Ghazoul, J., Pfund, J.-L.J.-L., Sheil, D., Meijaard, E., Venter, M.,
 Boedhihartono, A.K., Day, M., Garcia, C., van Oosten, C., Buck, L.E., 2013. Ten principles for
 a landscape approach to reconciling agriculture, conservation, and other competing land
 uses. Proc. Natl. Acad. Sci. 110, 8349–8356. https://doi.org/10.1073/pnas.1210595110
- 957 Schneider, M.K., Lüscher, G., Jeanneret, P., Arndorfer, M., Ammari, Y., Bailey, D., Balázs, K., 958 Báldi, A., Choisis, J.-P., Dennis, P., Eiter, S., Fjellstad, W., Fraser, M.D., Frank, T., Friedel, 959 J.K., Garchi, S., Geijzendorffer, I.R., Gomiero, T., Gonzalez-Bornay, G., Hector, A., Jerkovich, G., Jongman, R.H.G., Kakudidi, E., Kainz, M., Kovács-Hostyánszki, A., Moreno, G., Nkwiine, 960 961 C., Opio, J., Oschatz, M.-L., Paoletti, M.G., Pointereau, P., Pulido, F.J., Sarthou, J.-P., Siebrecht, N., Sommaggio, D., Turnbull, L.A., Wolfrum, S., Herzog, F., 2014. Gains to species 962 diversity in organically farmed fields are not propagated at the farm level. Nat. Commun. 5, 963 964 4151.
- Scholte, S.S.K., van Teeffelen, A.J.A., Verburg, P.H., 2015. Integrating socio-cultural perspectives
 into ecosystem service valuation: A review of concepts and methods. Ecol. Econ. 114, 67–78.
 https://doi.org/http://dx.doi.org/10.1016/j.ecolecon.2015.03.007
- Schröter, M., Barton, D.N., Remme, R.P., Hein, L., 2014. Accounting for capacity and flow of
 ecosystem services: A conceptual model and a case study for Telemark, Norway. Ecol. Indic.
 36, 539–551. https://doi.org/10.1016/J.ECOLIND.2013.09.018
- Scolozzi, R., Schirpke, U., Detassis, C., Abdullah, S., Gretter, A., Detassia, C., Abdullah, S.,
 Gretter, A., 2014. Mapping Alpine landscape values and related threats as perceived by

- 973 tourists. Landsc. Res. 40, 451–465. https://doi.org/10.1080/01426397.2014.902921
- 974 Secreteriat of the Convention on Biological Diversity, 2014. Global Biodiversity Outlook 4. 975 Montréal.
- Setten, G., Stenseke, M., Moen, J., 2012. Ecosystem services and landscape management: three
 challenges and one plea. Int. J. Biodivers. Sci. Ecosyst. Serv. Manag. 8, 305–312.
 https://doi.org/10.1080/21513732.2012.722127
- Seymour, E., Curtis, a., Pannell, D., Allan, C., Roberts, a., 2010. Understanding the role of
 assigned values in natural resource management. Australas. J. Environ. Manag. 17, 142–153.
 https://doi.org/10.1080/14486563.2010.9725261
- Sherrouse, B.C., Semmens, D.J., Clement, J.M., 2014. An application of Social Values for
 Ecosystem Services (SoIVES) to three national forests in Colorado and Wyoming. Ecol. Indic.
 36, 68–79. https://doi.org/http://dx.doi.org/10.1016/j.ecolind.2013.07.008
- Small, N., Munday, M., Durance, I., 2017. The challenge of valuing ecosystem services that have
 no material benefits. Glob. Environ. Chang. 44, 57–67.
 https://doi.org/10.1016/j.gloenvcha.2017.03.005
- Stephenson, J., 2008. The Cultural Values Model: An integrated approach to values in landscapes.
 Landsc. Urban Plan. 84, 127–139. https://doi.org/10.1016/j.landurbplan.2007.07.003
- 990 Termorshuizen, J.W., Opdam, P., 2009. Landscape services as a bridge between landscape
 991 ecology and sustainable development. Landsc. Ecol. 24, 1037–1052.
 992 https://doi.org/10.1007/s10980-008-9314-8
- 993 Turnhout, E., 2012. Listen to the voices of experience. Nature 488, 454–455. 994 https://doi.org/10.1038/488454a
- Vallés-Planells, M., Galiana, F., Eetvelde, V. Van, Van Eetvelde, V., 2014. A classification of
 landscape services to support local landscape planning. Ecol. Soc. 19.
- van Eupen, M., Metzger, M.J., Pérez-Soba, M., Verburg, P.H., van Doorn, A., Bunce, R.G.H.,
 2012. A rural typology for strategic European policies. Land use policy 29, 473–482.
 https://doi.org/10.1016/j.landusepol.2011.07.007
- Van Riper, C.J., Kyle, G.T., 2014. Capturing multiple values of ecosystem services shaped by
 environmental worldviews: A spatial analysis. J. Environ. Manage. 145, 374–384.
 https://doi.org/http://dx.doi.org/10.1016/j.jenvman.2014.06.014
- Van Riper, C.J., Landon, A.C., Kidd, S., Bitterman, P., Fitzgerald, L.A., Granek, E.F., Ibarra, S.,
 Iwaniec, D., Raymond, C.M., Toledo, D., 2017. Incorporating sociocultural phenomena into
 ecosystem-service valuation: The importance of critical pluralism. Bioscience.
 https://doi.org/10.1093/biosci/biw170
- van Zanten, B.T., van Berkel, D.B., Meetemeyer, R.K., Smith, J.W., Tieskens, K.F., Vergurg, P.H.,
 2016. Continental scale quatification of landscape values using social media data. Proc. Natl.
 Acad. Sci. 113, 1–7. https://doi.org/10.1073/pnas.xxxxxxxxx
- 1010 Van Zanten, B.T., Verburg, P.H., Koetse, M.J., Van Beukering, P.J.H., 2014. Preferences for
 1011 European agrarian landscapes: A meta-analysis of case studies. Landsc. Urban Plan. 132,
 1012 89–101. https://doi.org/10.1016/j.landurbplan.2014.08.012
- 1013 Wei, H., Fan, W., Wang, X., Lu, N., Dong, X., Zhao, Y., Ya, X., Zhao, Y., 2017. Integrating supply

- and social demand in ecosystem services assessment: A review. Ecosyst. Serv. 25, 15–27.
 https://doi.org/10.1016/J.ECOSER.2017.03.017
- Weyland, F., Laterra, P., 2014. Recreation potential assessment at large spatial scales: A method
 based in the ecosystem services approach and landscape metrics. Ecol. Indic. 39, 34–43.
 https://doi.org/10.1016/j.ecolind.2013.11.023
- 1019 Villamanga A.M., Mogollón B., Angermaier P.A.. A multi-indicator framework for mapping cultural
 1020 ecosystem services: The case of freshwater recreational fishing. Ecol. Ind. 45, 2014, 255-265,
 1021 http://dx.doi.org/10.1016/j.ecolind.2014.04.001
- 1022Williams, D.R., 2014. Making sense of 'place': Reflections on pluralism and positionality in place1023research.Landsc.UrbanPlan.131,74–82.1024https://doi.org/http://dx.doi.org/10.1016/j.landurbplan.2014.08.002
- Williams, D.R., Patterson, M.E., 1996. Environmental meaning and ecosystem management:
 Perspectives from environmental psychology and human geography. Soc. Nat. Resour. 9,
 507–521.
- Wu, J., 2013. Landscape sustainability science: Ecosystem services and human well-being in
 changing landscapes. Landsc. Ecol. 28, 999–1023. https://doi.org/10.1007/s10980-013-9894 9
- Zoderer, B.M., Tasser, E., Erb, K.-H., Lupo Stanghellini, P.S., Tappeiner, U., 2016. Identifying and mapping the tourists? perception of cultural ecosystem services: A case study from an Alpine region. Land use policy 56, 251–261. https://doi.org/10.1016/j.landusepol.2016.05.004

1035 Supplementary material



- Heterogenous agriculture
- Forest and rangelands
- 1036 Water and wetlands

Figure A.1. Spatial patterns of mapped ES benefits in Serena Campiña, Spain (SP-SC). 181 residents mapped in total 2,438 places (as
 point locations, in brackets the number of places for each service).

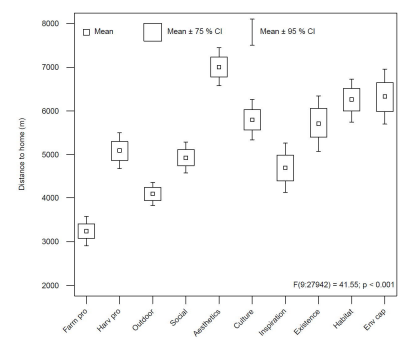


Figure A.2. Mean distance (m) between respondent home location and mapped places for ES
benefits. CI=Confidence interval. For ES benefit acronyms, see Table 1.

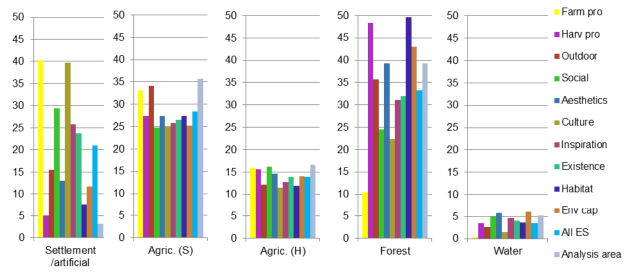


Figure A.3. Relative share (%) of each land cover class in 250 m buffer around each mapped point categorized per ES benefit type. For comparison, all ES benefits (i.e. the total share of all ES benefits across all case study areas) and each land cover class in the analysis area (polygon enclosing the mapped points per study site) are also shown. Land covers: Agric. (S)=simplified agricultural land; Agric. (H)=heterogeneous agricultural land; Water=water and wetlands. For ES benefit acronyms, see Table 1.

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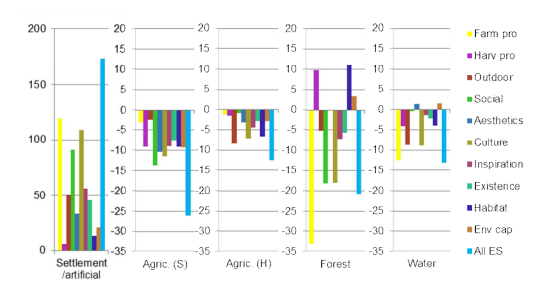


Figure A.4. z-Scores (y-axis) of mapped ES benefits by land cover class (x-axis) for each ES benefit and all services together. Z-Score bars higher than +1.96 and lower than -1.96 indicate that the specific ES benefit is statistically significantly ($p \le 0.05$) over- or under-represented in a specific land cover class based on the proportion of that land cover class in the analysis area. Land covers: Agric. (S)=simplified agricultural land; Agric. (H)=heterogeneous agricultural land; Water=water and wetlands. For ES benefit acronyms, see Table 1.

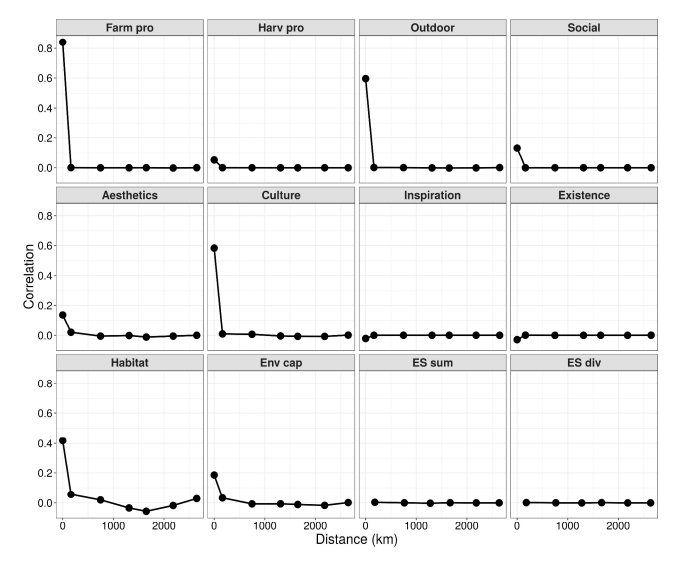


Figure A.5. Correlograms for residuals of GLMM models fitted to the individual ES benefits, sum of
ES benefits and ES benefit diversity. For ES benefit acronyms, see Table 1, Sum ES=sum of all
mapped ES benefits, ES div=diversity of mapped ES benefits.

1061 Table A.1. Characteristics of study areas.

Study site name	Biogeo gr. region	Analy sis area km²	Landscape description	Land cover ¹ (% within analysis area)	Conserv ation area cover (% within analysis area)	Pop. den. inh./ km ²	Wealth level (gross domestic product/ capita, €) ²	Econo mic density ³	Access ibility ³	Most frequent ES benefits ⁴ (% of all mapped places)	Least frequent ES benefits (% of all mapped places)
Montaña Oriental Lucense , Spain (SP-MO)	Atlantic	3730	Mountainous area with river basin, small villages, suffering from migration to cities, forests, pastures, arable land, semi-natural traditional chestnut (<i>Castanaea sativa</i>) groves	S: 0.8% AS: 4.9% AH: 28.6% F: 65.1% W: 0.6%	19.1%	15	19,500	Low	Low	Harv pro (12.4%), outdoor (12.2%), farm pro (12.0%)	Inspiratio n (5.9%), existence (6.3%), habitat (7.3%)
Canton de Loudéac , France (FR-CL)	Atlantic	3258	Flat terrain with villages, arable land with mixed diary, fodder and grain production dominating, some grasslands, traditional hedgerow networks on arable land (<i>bocage</i>)	S: 3.5% AS: 61.2% AH: 23.6% F: 11.4% W: 0.2%	0.8%	20	22,300	Average	Low	Outdoor (17.2%), aesthetic (14.3%), farm pro (12.4%)	Inspiratio n (6.5%), env cap (6.7%), existence (7.1%)
The Brecks, England, UK (UK- BR)	Atlantic	1138	Lowland open rural landscape, with small towns and villages, free draining sandy soils which (with irrigation) can be used for intensive agriculture, but elsewhere used for outdoor pig production, crop and vegetable production, and plantation conifer forestry	S: 6.5% AS: 68.0% AH: 4.8% F: 20.2% W: 0.5%	39.0%	46	32,000	Average	Low/Av erage	Outdoor (20.4%), social (14.6%), aesthetic (13.9%)	Harv pro (3.6%), existence (6.2%), culture (6.3%)
Linköpin g, Sweden (SE-LI)	Boreal	9330	Flat peri-urban area with 10 municipalities, in north arable and urban land, southern part mostly coniferous forest, largest remnant area of cultural landscapes in Sweden with open and patchy oak	S: 2.8% AS: 26.0% AH: 3.7% F: 55.2% W: 12.3%	5.1%	96	34,440	High	Average /High	Outdoor (23.1%), social (19.4%), aesthetic (12.0%)	Env cap (3.9%), existence (4.0%), inspiratio n (4.3%)

			pastures of (<i>Quercus robur</i> and Quercus petraea)								
Franche s Montagn es, Switzerl and (CH-FM)	Contine ntal	1854	Mountain plateau with small villages, forest and grasslands with trees, outdoor recreation tourism, wood pastures with free ranging horses and cattle	S: 4.4% AS: 44.6% AH: 7.5% F: 43.3% W: 0.1%	15.0%	75	56,400	High	Average	Outdoor (20.0%), aesthetic (10.4%), social (10.4%)	Existence (4.1%), env cap (5.0%), inspiratio n (7.4%)
Schwarz ubenlan d, Switzerl and (CH-SB)	Contine ntal	320	Gently rolling hills with small villages, farmland, grasslands and traditional orchards (esp. cherry) with mosaic of forest patches, recreation area for nearby city	S: 20.7% AS: 33.3% AH: 2.4% F: 43.0% W: 0.7%	0.4%	168	61,200	High	High	Outdoor (25.8%), aesthetic (12.9%), habitat (12.1%)	Env cap (3.2%), inspiratio n (5.9%), existence (6.3%)
Hochkirc h- Weißenb erg, German y (DE- HW)	Contine ntal	3136	Gently undulating fertile loess land with small villages and intensive agriculture, forests, heterogeneous agricultural land with arable crops mixed with semi-natural features (hedgerows, farm trees, woodlots, riparian woodlands)	S: 10.4% AS: 54.5% AH: 2.0% F: 30.5% W: 2.6%	47.2%	62	20,700	High	Average	Outdoor (19.2%), farm pro (15.3%), aesthetic (14.2%),	Existence (3.0%), inspiratio n (5.0%), env cap (6.1%)
Saxon region, Romania (RO-SA)	Contine ntal	957	Traditional land use practices and low levels of infrastructure development, small villages, pastures with scattered trees, typically oak (<i>Quercus robur</i> , <i>Quercus petraea</i>), forests and arable fields	S: 2.3% AS: 59.7% AH: 4.5% F: 32.9% W: 0.6%	84.0%	26	4,600	Low	Average	Habitat (11.3%), harv pro (10.9%), outdoor (10.4%)	Existence (5.9%), inspiratio n (8.2%), culture (9.6%)
Llanos de Trujillo, Spain (SP-LT)	Mediter ranean	5931	Flat land with small villages around larger town, dry grasslands, dehesa, shrublands, extensive cereal crops, extensive grazed holm oak (<i>Quercus ilex</i>), pastures (Iberian <i>dehesa</i>), livestock breeding (sheep, cattle, Iberian black pigs), increasing	S: 0.9% AS: 33.6% AH: 32.8% F: 31.6% W: 1.2%	53.1%	12	15,700	Low	Average /High	Outdoor (16.5%), harv pro (12.8%), aesthetic (11.8%)	Existence (3.9%), inspiratio n (5.2%), env cap (5.4%)

nature tourism

Serena Campiña , Spain (SP-SC)	Mediter ranean	2479	Flat and hilly lands with small villages, arable lands, arable lands with scattered oaks (<i>dehesa</i>), forest and shurblands, increasing nature tourism	S: 0.8% AS: 60.6% AH: 24.6% F: 13.7% W: 0.3%	38.0%	10	15,600	Low/Av erage	Low	Outdoor (16.9%), social (16.4%), culture (13.4%)	Env cap (3.6%), existence (4.2%), inspiratio n (6.6%)
Kassand ra, Greece (GR-KA)	Mediter ranean	595	Gently undulating peninsula with 14 villages, small arable land (cereals) of small farms half of it covered by scattered olive trees, pine forests, olive groves with understory cultivation or grazing or both, tourism main economic activity	S: 3.0% AS: 23.9% AH: 13.7% F: 17.8% W: 41.6%	10.9%	49	15,000	Average	Low	Farm pro (15.9%), aesthetic (14.8%), social (12.7%)	Existence (5.7%), habitat (7.0%), inspiratio n (7.4%)
Montem or-O- Novo, Portugal (PT-MN)	Mediter ranean	4470	Flat area with slight undulation, oak (<i>Quercus</i> <i>suber, Quercus rotundifolia</i>) pastures (<i>montado</i>) combined with dry lands agriculture (cereals)	S: 1.3% SA: 22.4% SH: 26.5% F: 45.0% W: 4.8%	37.2%	3	13,500	Low/Av erage	Low/Av erage	Outdoor (14.4%), harv pro (13.9%), social (11.5%)	Existence (4.9%), inspiratio n (5.4%), env cap (6.2%)
Zala, Hungary (HU-ZA)	Pannon ian	1288	Hilly area, belongs partly to national park, mainly small scale farming: traditional agroforestry, vineyards, forest, woodland (dominated by oak and planted <i>Pinus nigra</i>) and small patches of ancient oak wood pastures, and arable lands, water (Balaton lake) a crucial part of the landscape and the economy (holiday region)	S: 6.4% AS: 40.7% AH: 7.2% F: 29.5% W: 16.2%	43.5%	185	6,300	Low/Av erage	Low	Outdoor (13.4%), social (13.8%), aesthetic (11.2%)	Existence (7.3%), inspiratio n (8.7%), culture (8.8%)

¹S=settlement area, AS=simplified agricultural land, AH=heterogeneous agricultural land, F=forest, W=water and wetlands ²Year of reference: 2011. NUTS 3 level. Sources: Eurostat, Swiss Federal Statistics Office 1062

1063

³Following the FARO typology of rurality (van Eupen, M. et al. A rural typology for strategic European policies. Land use policy 29, 473–482 (2012)) 1064

- 1065 1066 1067 ⁴ES: Farm pro=farm products; Harv pro= harvested products; Outdoor=outdoor activities; Social=social interaction; Aesthetics=aesthetic values; Culture=culture and heritage; Inspiration=inspirational values; Existence=existence values; Habitat=habitat and biodiversity; Env cap=environmental

capacities

1068 Table A.2. Respondent characteristics (%) at 13 study sites and average for all sites.

		Atlantic			Boreal	Contine	ntal			Mediter	ranean			Pannonian
Study site	ALL	SP-MO	FR-CL	UK-BR	SE-LI	CH-FM	CH-SB	DE-HW	RO-SA	SP-LT	SP-SC	GR-KA	PT-MN	HU-ZA
Gender														
Men	49.3	48.8	49.0	52.3	51.5	45.3	52.8	45.6	49.4	51.1	49.2	48.5	54.2	41.3
Women	50.7	51.2	51.0	47.7	48.5	54.7	47.2	54.4	50.6	48.9	50.8	51.5	45.8	58.7
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Age														
15-29 yrs	21.2	9.8	16.8	25.4	28.6	29.4	6.4	24.5	19.1	24.2	17.3	26.6	21.8	28.7
30-59 yrs	48.5	42.1	51.7	46.2	54.2	38.0	56.8	48.4	54.5	45.7	49.7	50.9	45.9	44.9
≥ 60 yrs	30.3	48.2	31.5	28.3	17.3	32.5	36.8	27.1	26.4	30.1	33.0	22.5	32.4	26.3
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Highest level of educ University degree or	ation													
polytechnic Vocational training. secondary school /	27.2	24.6	33.6	28.0	45.5	19.4	48.4	15.9	10.5	18.1	19.6	30.4	11.2	44.8
college	41.8	25.1	52.7	53.6	47.9	63.0	47.9	44.9	50.0	25.4	22.3	52.0	23.7	40.5
Primary or secondary						. – .								
school	26.7	26.3	13.0	16.7	6.7	17.6	3.2	37.0	36.6	49.8	45.3	17.5	63.3	14.1
No formal schooling	4.3	24.0	0.7	1.8	0.0	0.0	0.5	2.2	2.9	6.8	12.8	0.0	1.8	0.6
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Household monthly r Above median for	net inco	ome												
region Below median for	47.8	70.3	79.3	59.9	71.6	40.6	81.7	38.2	29.5	30.3	19.9	26.2	8.5	79.6
region	52.2	29.7	20.7	40.1	28.4	59.4	18.3	61.8	70.5	69.7	80.1	73.8	91.5	20.4
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Field of work in agric	ulture													
No	86.3	75.4	80.7	96.5	91.2	90.4	94.0	95.8	71.3	81.7	92.7	87.8	74.1	89.6
Yes	13.7	24.6	19.3	3.5	8.8	9.6	6.0	4.2	28.7	18.3	7.3	12.2	25.9	10.4
	99.9	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Landownership ¹														

Yes	60.2	88.9	26.9	30.1	37.6	46.4	80.0	58.4	80.2	no	61.8	82.0	30.1	87.7
No	39.8	11.1	73.1	69.9	62.4	53.6	20.0	41.6	19.8	data	38.2	18.0	69.9	12.3
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	100.0	100.0	100.0
Self-estimated know	wledge													
Extremely good	38.0	17.6	26.7	47.4	29.8	38.8	52.1	33.3	67.8	40.2	25.7	25.7	37.3	43.3
Quite good	40.2	52.9	43.8	42.7	35.1	46.1	37.4	52.0	24.3	39.3	33.5	44.4	34.3	40.2
Moderate	17.0	28.2	21.9	5.8	26.3	8.5	8.2	12.7	7.3	13.7	29.6	21.6	26.0	13.4
Quite poor	4.3	0.6	6.8	3.5	8.2	4.8	1.8	2.0	0.6	5.0	11.2	7.0	1.8	3.0
Extremely poor	0.5	0.6	0.7	0.6	0.6	1.8	0.5	0.0	0.0	0.0	0.0	1.2	0.6	0.0
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Length of residency	y													
less than 5 yrs	9.0	3.6	14.7	21.7	15.9	8.8	13.9	4.9	6.1	4.8	3.0	4.5	6.0	8.5
6-15 yrs	14.0	7.7	11.6	21.1	22.0	20.0	25.0	4.9	7.5	16.8	1.2	14.1	10.8	12.4
16-30 yrs	29.0	22.6	25.6	30.1	25.0	30.6	25.5	34.3	25.2	26.4	35.8	34.6	25.7	38.6
31 yrs or more	48.0	66.1	48.1	27.1	37.2	40.6	35.6	55.9	61.2	51.9	60.0	46.8	57.5	40.5
1	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

1069 ¹Not included in test phase data collection in SP-LT.

1070 Table A.3. Respondent characteristics at each study site by sampling scheme gender and age categories with comparison to census data1071 (%).

	Atlantic						Boreal		Continer	ntal						
	SP-MO		FR-CL	UK-BR			SE-LI ¹		CH-FM		CH-SB		DE-HW ²	2	RO-SA ³	
	Sample	Census	Sample	Sample	Census	Census	Sample	Census	Sample	Census	Sample	Census	Sample	Census	Sample	Census
Male																
15-29	8.9	10.3	17.4	23.6	26.3	20.9	44.2	35.9	27.8	24.3	5.3	19.3	26.1	14.6	18.6	23.4
30-59	44.3	41.2	49.3	41.6	47.9	47.9	31.4	31.9	33.3	48.2	50.9	49.7	50.7	61.4	50.0	53.1
60-	46.8	48.4		34.8	25.8	31.2	24.4	32.2	38.9	27.6	43.9	31.0	23.2	24.0	31.4	23.4
Total Female	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
15-29	11.0	11.2	16.2	26.8	24.8	17.0	46.9	32.4	30.7	23.6	7.8	18.9	23.5	14.3	20.2	20.4
30-59	39.0	35.0	54.1	52.4	45.6	44.3	25.9	30.6	42.0	47.2	64.1	48.8	45.9	50.2	58.4	50.6
60-	50.0	53.8	29.7	20.7	29.6	38.7	27.2	37.0	27.3	29.2	28.2	32.3	30.6	35.5	21.3	29.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	Mediterra	nean							Panno	onian						
	SP-LT		SP-S	С	GR-K	A	PT-MI	N	HU-ZA	Ą						
	Sample	Cer	nsus Samp	ole Censu	us Samp	le Censu	us Samp	le Censı	ıs Sampl	le	Census					
Male																
15-29		21.4	16.5 1	9.3 2	2.9 2	8.0 2	7.0 2	.0.2 1	4.7	26.	1 18.7					
30-59		47.3	54.4 5	52.3 4	8.1 5	51.2 4	9.7 4	-3.8 4	1.7	46.	4 52.0					
60-		31.3	29.1 2	28.4 2	9.1 2	.0.7 2	3.2 3	6.0 4	3.5	27.	.5 29.4					
Total		100.0	100.0 10	00.0 10	0.0 10	0.0 10	0.0 10	0.0 10	0.0	100.	.0 100.0					
Female																
15-29		27.1	14.8 1	5.4 2	21.2 2	25.3 2	6.9 2	.4.7 1	2.4	30.	.6 13.2					

~	1		05 54								
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	60-	29.9	36.5	37.4	35.9	24.1	27.4	28.6	51.6	25.5	36.4
	30-59	43.0	48.6	47.3	42.9	50.6	45.7	46.8	36.0	43.9	50.4

1072 ¹Age categories 18-34 years, 35-54 years, ≥ 55 years

²First age category 0-29 years
³Based on Eurostat 2014 NUTS 3 statistics

Table A.4. Correlation between landscape predictors and respondents' socio-demographic variables. Bold letters indicate the significant
 correlations. (Agric. (S)=simplified agricultural land, Agric. (H)=heterogeneous agricultural land), land cover richness (LC richness), share
 of conservation area (Conservation), average slope (Slope), distance to home (Dist. Home), and length of roads and paths (Roads).

	Agric. (S)	Agric. (H)	Forest/Water	LC richness	Conservation	Slope	Dist. Home	Roads
Gender	0.002	0.267	-0.043	0.188	-0.234	-0.074	-0.008	-0.080
	p=0.995	p=0.402	p=0.895	p=0.558	p=0.463	p=0.821	p=0.981	p=0.805
Age	-0.320	0.409	0.322	0.085	-0.189	0.745	-0.409	-0.313
	p=0.311	p=0.187	p=0.307	p=0.793	p=0.555	p=0.005	p=0.187	p=0.322
Education	0.380	-0.723	-0.114	0.005	-0.444	-0.167	0.274	0.724
	p=0.224	p=0.008	p=0.725	p=0.989	p=0.148	p=0.605	p=0.389	p=0.008
Household income	0.284	-0.445	0.249	-0.152	-0.456	0.246	-0.071	0.633
	p=0.372	p=0.148	p=0.436	p=0.637	p=0.137	p=0.441	p=0.828	p=0.027
Field of work in agriculture	-0.377	0.438	0.106	0.560	0.295	0.327	-0.167	-0.757
	p=0.227	p=0.154	p=0.744	p=0.058	p=0.351	p=0.299	p=0.604	p=0.004
Land ownership	-0.312	-0.099	0.324	0.358	0.170	0.655	-0.505	-0.170
	p=0.324	p=0.760	p=0.304	p=0.254	p=0.598	p=0.021	p=0.094	p=0.597
Self-estimated knowledge	0.291	-0.539	-0.241	0.476	0.365	0.051	-0.657	0.219
	p=0.359	p=0.071	p=0.452	p=.117	p=0.244	p=0.876	p=0.020	p=0.494
Length of residency	-0.260	0.559	0.098	0.151	0.355	0.298	-0.140	-0.800
	p=0.415	p=0.059	p=0.763	p=0.639	p=0.257	p=0.347	p=0.665	p=0.002

1079 Table A.5. Nearest neighbour (NN) ratio and z-score for mapped ES benefits for each study site. Results are significant at the level of p<0.001.

	Atlantic						Boreal		Contine	ntal						
	SP-MO		FR-CL		UK-E	BR	SE-LI		CH-FM		CH-SB		DE-HW		RO-SA	
		Z-	NN	Z-	NN	Z-	NN	Z-	NN	Z-	NN	Z-	NN	Z-	NN	Z-
	NN ratio	score	ratio	score	ratio	score	ratio	score	ratio	score	ratio	score	ratio	score	ratio	score
Provisioning services																
Farm products	0.24	-25.79	0.32	-20.85	0.37	-13.52	0.34	-13.87	0.19	-25.46	0.23	-25.66	0.37	-18.51	0.21	-21.73
Harvested products	0.32	-23.59	0.38	-14.82	0.58	-6.35	0.58	-11.96	0.31	-20.00	0.32	-16.81	0.38	-13.67	0.31	-19.75
Cultural services																
Outdoor activities	0.33	-22.99	0.49	-18.62	0.53	-16.90	0.28	-31.84	0.36	-28.43	0.50	-25.92	0.41	-19.51	0.33	-18.46
Social interaction	0.21	-24.20	0.41	-17.44	0.37	-19.03	0.29	-28.72	0.25	-23.38	0.34	-20.09	0.50	-12.31	0.28	-19.52
Aesthetic value	0.34	-19.57	0.39	-20.07	0.52	-14.34	0.38	-19.50	0.39	-19.14	0.50	-18.35	0.43	-16.19	0.34	-18.04
Culture and heritage	0.14	-28.25	0.45	-13.50	0.28	-14.22	0.25	-17.07	0.27	-21.31	0.28	-21.80	0.19	-15.90	0.16	-22.40
Inspirational. spiritual or																
religious values	0.40	-14.45	0.36	-14.19	0.44	-11.19	0.51	-9.33	0.39	-16.07	0.36	-15.22	0.38	-10.44	0.31	-16.97
Existence values	0.27	-18.02	0.52	-11.28	0.49	-10.20	0.22	-14.41	0.27	-14.27	0.39	-13.14	0.43	-7.47	0.40	-12.72
Regulating/supporting ser	rvices															
Habitat and biodiversity	0.27	-19.34	0.50	-12.48	0.46	-14.82	0.19	-25.17	0.40	-17.77	0.40	-21.60	0.29	-14.43	0.44	-16.33
Environmental capacities	0.25	-20.37	0.39	-13.84	0.46	-12.20	0.19	-14.67	0.34	-14.21	0.34	-12.19	0.26	-13.58	0.40	-16.19

	Mediterrane	ean			Pannonian
	SP-LT	SP-SC	GR-KA NN	PT-MN	HU-ZA
	NN ratioz-so	ore NN ratio z-	score ratio z	-score NN ratio	z-score NN ratio z-score
Provisioning services					
Farm products	0.30 -2	2.78 0.42	-16.38 0.40	-21.73 0.16	-23.19 0.20 -22.61
Harvested products	0.47 -18	8.15 0.59	-11.95 0.64	-9.69 0.30	-25.16 0.31 -16.19
Cultural services					
Outdoor activities	0.27 -28	8.88 0.38	-24.15 0.45	-16.08 0.21	-28.81 0.33 -21.09

Social interaction	0.35 -20.25	0.27 -27.68	0.35 -21.11	0.31 -22.67	0.19 -25.86
Aesthetic value	0.48 -17.03	0.35 -21.84	0.42 -20.32	0.23 -24.70	0.31 -19.86
Culture and heritage	0.23 -23.32	0.16 -29.06	0.34 -18.79	0.19 -22.48	0.29 -18.01
Inspirational. spiritual or religious values	0.38 -13.80	0.42 -14.18	0.44 -13.73	0.24 -17.03	0.45 -13.87
Existence values	0.43 -10.54	0.35 -12.53	0.46 -11.76	0.25 -15.99	0.49 -11.96
Regulating/supporting services					
Habitat and biodiversity	0.41 -17.68	0.44 -14.71	0.49 -12.23	0.22 -21.69	0.34 -17.42
Environmental capacities	0.46 -11.76	0.27 -12.95	0.60 -9.96	0.19 -19.33	0.36 -16.43

Table A.6. Relationship between mapped ES benefits and respondent socio-demographic characteristics across all case study sites. Information is presented as percentage of respondents who mapped specific ES benefit in each category with Chi square test of significance of association (***=p<0.001, **= p<0.01 and *=p=<0.05) and Cramer's V test measuring the strength of association (0.0 to <0.1 negligible, ≥ 0.1 to <0.2 weak, ≥ 0.2 to <0.4 moderate association). For ES benefit acronyms, see Table 1.

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	Farm pro	Harv pro	Outdoor	Social	Aesthetic	Culture	Inspiration	Existence	Habitat	Env cap
Gender X²(df 1, N=2261) Men / Women [%]	ns	ns	ns	ns	ns	ns	V=0.076 12.94*** 63.9 / 70.9	ns	ns	ns
Age X ² (df 2, N=2264) 15-29 / 30-59 / > 60 yrs [%]	V=0.088 17.65*** 76.4/84.8/84. 2	ns	ns	V=0.090 18.24*** 93.5/89.2/85. 6	ns	ns	ns	ns	ns	ns
Education X ² (df 1, N=2038) High / Low level [%]	V=0.050 5.18* 84.3/80.1	V=0.059 7.19** 69.0/62.7	ns	ns	ns	ns	ns	ns	V=0.058 6.92** 80.6/85.6	ns
Household income X ² (df1, N=2116) Below / Above median [%]	ns	V=0.083 14.63*** 72.0/64.3	V=0.054 6.21** 93.8/96. 1	ns	ns	ns	ns	V=0.076 12.20*** 53.3/60.8	V=0.052 5.82* 80.4/84.4	V=0.055 6.29* 60.8/66.1

Table A.7. Parameter estimates for the GLMM models based on summaries of the marginal posterior distributions of the predictors.
 Values within brackets indicate 95% credibility intervals. Bold letters indicate the influential predictors (black for positive effects and grey for negative ones) based on credibility intervals that not include the zero.

Predictor	Intercept	Agric. (S)	Agric. (H)	For./wat.	LC rich	Cons	Slope	Dist. Home	Roads
	-1.68	-0.39	-0.45	-1.52	0.03	-0.8	-0.1	-0.25	-0.14
Farm pro	[-2.17, -1.16]	[-0.49, -0.3]	[-0.56, -0.36]	[-1.72;-1.35]	[-0.02;0.09]	[-0.98;-0.62]	[-0.19;-0.02]	[-0.33;-0.18]	[-0.22;-0.06]
-	-2.49	0.41	0.35	0.68	0.01	-0.18	0.07	-0.21	-0.66
Harv pro	[-2.67, -2.17]	[0.31, 0.51]	[0.26, 0.44]	[0.56;0.81]	[-0.03;0.06]	[-0.28;-0.08]	[0.02;0.12]	[-0.28;-0.14]	[-0.76;-0.57]
	-1.51	0.39	0.22	0.39	-0.01	-0.16	-0.04	-0.27	0.09
Outdoor	[-1.73, -1.18]	[0.33, 0.45]	[0.16, 0.27]	[0.32;0.46]	[-0.04;0.03]	[-0.25;-0.07]	[-0.08;0.00]	[-0.33;-0.22]	[0.04;0.14]
	-1.83	-0.24	-0.09	-0.27	0.07	-0.23	-0.07	-0.02	0.01
Social	[-2.09, -1.12]	[-0.3, -0.17]	[-0.14, -0.03]	[-0.35;-0.2]	[0.03;0.11]	[-0.33;-0.12]	[-0.12;-0.01]	[-0.07;0.02]	[-0.04;0.07]
	0.82	0.68	0.7	1.05	0.04	0.61	0.28	2.39	0.36
Aesthetics	[0.42, 1.22]	[0.54, 0.83]	[0.57, 0.84]	[0.86;1.24]	[-0.05;0.13]	[0.34;0.89]	[0.15;0.42]	[1.71;3.15]	[0.22;0.5]
	-0.41	-0.63	-0.72	-0.90	0.07	-0.42	-0.28	0.35	0.87
Culture	[-1.00, 0.19]	[-0.81, -0.47]	[-0.88, -0.57]	[-1.11, -0.7]	[-0.01, 0.16]	[-0.62, 0.22]	[-0.38, -0.18]	[0.20, 0.53]	[0.71, 1.05]
	5.28	-5.17	-4.23	-5.86	0.03	-0.88	0.04	-0.04	0.96
Inspiration	[1.76, 11.31]	[-14.89, 0.76]	[-12.18, 0.63]	[-17.24;1.1]	[-0.29;0.37]	[-1.52;-0.31]	[-0.21;0.34]	[-0.21;0.17]	[0.18;2.01]
•	7.39	-2.69	-2.54	-4.23	-1.31	5.53	0.98	1.96	2.32
Existence	[5.39, 10.11]	[-6.28, -0.17]	[-5.37, -0.54]	[-8.37;-1.31]	[-2.11;-0.67]	[-11.77;34.07]	[0.02;2.29]	[-0.12;4.97]	[0.64;4.57]
	-0.89	0.31	0.46	0.85	-0.15	1.22	0.26	0.13	-0.53
Habitat	[-1.39, -0.30]	[0.18, 0.45]	[0.33, 0.61]	[0.65;1.09]	[-0.25;-0.06]	[0.98;1.51]	[0.14;0.4]	[0.03;0.25]	[-0.68;-0.37]
	-0.93	0.07	0.12	0.32	-0.11	0.85	-0.06	0.18	-0.53
Env cap	[-1.30, -0.55]	[-0.07, 0.22]	[-0.01, 0.25]	[0.16, 0.49]	[-0.2, -0.02]	[0.61, 1.1]	[-0.16, 0.04]	[0.07, 0.3]	[-0.67, -0.39]
-	0.88	-0.09	-0.14	-0.12	0.20	0.02	-0.05	0.43	0.45
ES sum	[0.75, 1.00]	[-0.11, -0.07]	[-0.16, -0.12]	[-0.14, -0.10]	[0.19, 0.22]	[0.00, 0.04]	[-0.07, -0.04]	[0.42, 0.44]	[0.43, 0.46]
	-1.40	-0.04	-0.08	-0.08	0.08	-0.01	-0.02	0.59	0.22
ES div	[-1.54, -1.25]	[-0.07, -0.02]	[-0.11, -0.06]	[-0.11, -0.05]	[0.06, 0.09]	[-0.02, 0.00]	[-0.04, -0.01]	[0.58, 0.61]	[0.21, 0.24]

1091 Equation A.1. Calculation of Z scores to indicate over or under-representation of ES benefits in 1092 specific land cover classes.

1093 Z scores were calculated as follows:

1094 $Z = (P_S - P_{\mu})/S_{\rho}$

1095 where P_S is the sample proportion (proportion of mapped ES benefits in a land cover class), P_{μ} the 1096 population proportion (proportion of the land cover class in the analysis area) and S_p the standard 1097 error of the population. The Z scores give an indication of over or under-representation of ES 1098 benefits in specific land cover classes. They need to be interpreted with caution as the assumption 1099 (null hypothesis) is proportional distribution to land cover area, which is not the a priori assumption 1100 in the mapped data as respondents do not randomly locate the ES benefits.

1102 Equation A.2. Forms for the applied Generalized Linear Mixed Models.

1103 ES benefit occurrence was modelled as a function of landscape-scale predictors using a 1104 Generalized Linear Mixed Model (GLMM) of the form:

1105
$$ES_{ij} \sim ZIB(\mu_{ij}, N_{ij}, \pi)$$

1106
$$E(ES_{ij}) = (1-\pi) \times \mu_{ij}$$

1106
1107
$$var(ES_{ij}) = (1 - \pi) \times (V_{bin} + \mu_{ij}^2) - (1 - \pi)^2 \times \mu_{ij}^2$$

$$logit(\mu_{ij}) = \eta_{ij}$$

$$\eta_{ij} = \alpha + \beta_1 \times AgricS_{ij} + \beta_2 \times AgricF_{ij} + \beta_3 \times Forest_{ij} + \beta_4 \times Lcdiv_{ij} + \beta_5 \times Cons_{ij} + \beta_6 \times Slope_{ij} + \beta_7 \times DistHome_{ij} + \beta_8 \times Roads_{ij} + a_i$$
$$a_i \sim N(0, \sigma_{sim}^2)$$

1110
$$a_i \sim N(0, \sigma_{Site}^2)$$

1109

1120

1111
$$logit(\pi) = \gamma_1$$

1112 where the occurrence of a given ES benefit ES_{ij} at study area i at point j, is assumed to follow a zero-inflated binomial distribution. μ_{ij} and N_{ij} are the probability of success and number of trials for 1113 1114 the binomial part of the model. The term π is the probability of false zero. The V_{bin} is the variance of 1115 the ordinary binomial distribution.

The sum of ES benefits (sum ES) was modeled as a function of landscape-level predictors using a 1116 1117 GLMM of the form:

1118
$$All_ES_{ij} \sim ZIP(\mu_{ij},\pi)$$

1119
$$log(\mu_{ij}) = \eta_{ij}$$

$$\eta_{ij} = \alpha + \beta_1 \times AgricS_{ij} + \beta_2 \times AgricF_{ij} + \beta_3 \times Forest_{ij} + \beta_4 \times Lcdiv_{ij} + \beta_5 \times Cons_{ij}$$

$$+\beta_6 \times Slope_{ij} + \beta_7 \times DistHome_{ij} + \beta_8 \times Roads_{ij} + a_i$$

 $a_i \sim N(0, \sigma_{Site}^2)$ 1121

1122
$$logit(\pi) = \gamma_1$$

where All_ES_{ij} , is assumed to follow a zero-inflated poisson distribution with a mean μ at study 1123 area i in grid square j. The term π indicates the probability of false zero and a_i is a random 1124 1125 intercept for study area i.

1126 The ES benefit diversity (ES div) was modeled as a function of landscape-level predictors using a GLMM of the form: 1127

1128
$$ES_DIV_{ij} \sim Gamma(\mu_{ij}, \tau)$$

1129
$$E(ES_DIV_{ij}) = \mu_i$$

1130

$$log(\mu_{ij}) = \eta_{ij}^2 / \tau$$

$$\eta_{ij} = \alpha + \beta_1 \times AgricS_{ij} + \beta_2 \times AgricF_{ij} + \beta_3 \times Forest_{ij} + \beta_4 \times Lcdiv_{ij} + \beta_5 \times Cons_{ij}$$

- $+\beta_6 \times Slope_{ij} + \beta_7 \times DistHome_{ij} + \beta_8 \times Roads_{ij} + a_i$ 1132
- $a_i \sim N(0, \sigma_{\text{site}}^2)$ 1133

1134 where ES_DIV_{ij} is assumed to follow a Gamma distribution with a mean μ at study area i in grid 1135 square j. a_i is a random intercept for study area *i*.

1136