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### Surveys

### From famine foods to delicatessen: Interpreting trends in the use of wild edible plants through cultural ecosystem services

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### ABSTRACT

The Millennium Ecosystem Assessment found a general decline in the consumption and gathering of wild edible 30 plants, but some studies also observe a localized increase. Using information from interviews (n = 1133) in seven 31 sites in the Iberian Peninsula and one in the Balearic Islands, we 1) identify current trends in the consumption and 32 gathering of wild edible plants (n = 56 plant-uses) and 2) analyze how cultural ecosystem services relate to such 33 trends. Our data show a generalized decrease in the consumption and gathering of wild edible plants, although 34 the trend changes significantly across plant-uses. Specifically, we found that -despite the overall decreasing 35 trend- uses of wild edible plants that simultaneously relate to foods with high cultural appreciation and the 36 recreational function of gathering remain popular. Our results signal that cultural services and values associated 37 to the gathering and consumption of some wild edible plants are important factors explaining divergent trends 38 across plant species. This finding reinforces the notion that cultural ecosystem services are deeply intertwined 39 with other categories of services which can combine in complex, non-linear ways producing a variety of 40 interdependent benefits.

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#### 47 1. Introduction

Wild edible plants are defined as plant species collected in the wild 48 to be consumed as food or drink. Wild edible plants have been an inte-49 gral part of human diet throughout history and around the world 5051(Behre, 2008; Hummer, 2013; Leonti et al., 2006; Schulp et al., 2014). Although the Millennium Ecosystem Assessment found a general -52 53decline in their consumption and gathering (MA, 2005), wild edible plants continue to be consumed in many parts of the world, not only 54in subsistence-oriented economies but often also in rural and even 55urban areas in developed countries (Bharucha and Pretty, 2010; 56 Certomà and Tornaghi, 2015; Schulp et al., 2014). Because of their 57

URL: http://icta.uab.cat/Etnoecologia/ (V. Reyes-García).

importance to income (Angelsen et al., 2014; Łukasz et al., 2013; 58 Shumsky et al., 2014), nutrition (Mavengahama et al., 2013; Toledo 59 et al., 2003), and food security (Bharucha and Pretty, 2010; Nolan and 60 Pieroni, 2014; Redzic, 2010; Vinceti et al., 2013), wild edible plants are 61 included in all major ecosystem service classifications as a type of 62 provisioning service (see e.g., de Groot et al., 2002; Haines-Young and 63 Potschin, 2013; MA, 2005; TEEB, 2010). 64

Research suggests that, while wild edible plants were an important 65 provisioning service in Europe until the 20th century (Kangas and 66 Markkanen, 2001; Łukasz et al., 2013), in recent decades their gathering 67 and consumption have decreased both in terms of quantity and diversi- 68 ty (Bharucha and Pretty, 2010; MA, 2005; Tardío et al., 2005). The 69 decrease in this provisioning service is concomitant with urbanization 70 and associated rural exodus, modernization of lifestyles, industrializa-71 tion of food production, or loss of natural habitats, among others 72 (Abbet et al., 2014; Bharucha and Pretty, 2010; Kalle and Soukand, 73 2013; Łukasz et al., 2013; Turner and Turner, 2008). 74

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Decreasing consumption and gathering trends, however, seem not 7576to be affecting all areas and all wild edible plants with the same intensity. For example, a recent research in Cantabria, north of the Iberian 77 78 Peninsula, found that local people assign a high value to wild fruits, but not so much to wild vegetables, and that the consumption of some 7980 wild edibles (i.e., the fruits of Quercus robux and Quercus ilex) is culturally stigmatized (Menendez-Baceta et al., 2012). The opposite trend is 81 reported for other wild species, like the sprouts of Asparagus acutifolius 82 which are increasingly harvested to be sold (Molina et al., 2012), or 83 84 other wild edible plants that have become local delicatessens and 85 markers of cultural identity (see e.g. Aceituno-Mata, 2010; Kalle and Soukand, 2013). Some researchers have also highlighted the impor-86 tance of the gathering of wild edible plants as a recreational activity 87 (Kangas and Markkanen, 2001; Schulp et al., 2014). In other words, 88 89 explanations on divergent trends in the use of wild edible plants in Europe seem to revolve around the cultural services they provide, 90 91 where cultural services are defined as "non-material benefits people obtain from ecosystems through spiritual enrichment, cognitive devel-92 93 opment, reflection, recreation, and aesthetic experience" (MA, 2005: 894) or as "ecosystems' contributions to the non-material benefits 94 (e.g., capabilities and experiences) that arise from human-ecosystem 9596 relationships" (Chan et al., 2012: 9).

The argumentative line of this paper is that cultural ecosystem ser-97 98 vices and values associated to the consumption and gathering of wild 99 edible plants might help interpreting divergent trends in the use of 100 these plants. Using information from seven sites in the Iberian Peninsula and one in the Balearic Islands, we first identify current trends in the 101 102 consumption and gathering of wild edible plants and then analyze how different cultural ecosystem services relate to such trends. Our 103 104 expectation is that the consumption and gathering of species associated to cultural services and values would be more prevalent than the 105consumption and gathering of species lacking such association. 106

#### 107 2. Methods

108 Data were sampled in seven sites of the Iberian Peninsula and one of 109 the Balearic Islands, a region with a long tradition in the consumption of wild edible species (Leonti et al., 2006; Tardío et al., 2006). Sampling 110 111 was conducted in two phases. In the first phase, we compiled an inven-112tory of wild edible plants consumed in each area. In the second phase, we conducted a systematic survey on past and present consumption 113 and gathering of selected species. For the purpose of in this work, we de-114 fine wild edible plants as plant species that are collected in the wild to 115be consumed as food or drink. Our definition includes native species 116growing in their natural habitat as well as naturalized species 117 (i.e., species planted in the past, no longer managed but still harvested). 118

#### 119 2.1. Site Selection

The site selection was based on several criteria. First, we focused on 120areas where local people traditionally gathered wild edible plants. Sec-121ond, we aimed to cover some of the ecological and cultural diversity of 122123Spain, although we are aware of the impossibility of being exhaustive in such criterion. Third, we selected sites where wild plants could be col-124lected near people's homes, e.g. from crop fields, wild areas or hedge-125rows (González et al., 2011; Stryamets et al., 2012). Fourth, in none of 126127the sites legal restrictions affected the gathering of the selected species. 128About 50% of one of the sites, Doñana, is protected (Gómez-Baggethun 129 et al., 2010), but survey data were collected in villages with nonprotected surroundings. Last, we selected sites where members of the 130team had either conducted previous ethnobotanical work or had 131 contacts that facilitated the realization of such work. 132

We worked in a total of eight sites; six in mountain regions and two
 other. The six sites in mountain regions include: *Alta Vall del Ter*, a valley
 on the southern flanks of the eastern Pyrenees mountain range; *Alt Empordà*, the easternmost region of the north of Catalonia, where the

Pyrenees descend through a plain to meet the Mediterranean Sea; 137 Gorbeialdea, a mountainous region of southern Biscay in the Basque 138 Country; Sierra Morena Extremeña, an area in the low and middle height 139 mountain regions of southern Extremadura; Sierra Norte de Madrid, in 140 the Central range that crosses the north of Madrid province, 70 km 141 north of Madrid city; and east-central Asturias, an Atlantic valley on 142 the northern slopes of the Cantabrian range. One site was conducted 143 in a plain territory: Doñana, marshlands, dunes, and pine forest area in 144 south-western Andalusia touching the Atlantic Ocean. Finally, one site 145 was settled in eastern Mallorca, the largest island in the Mediterranean 146 Balearic archipelago, east of the Iberian Peninsula. With the exception 147 of east-central Asturias and Gorbeialdea, which belong to the 148 Euro-Siberian region, all sites are placed in the Mediterranean biogeo-149 graphical basin (Fig. 1). 150

#### 2.2. Phase 1: Inventory

In each study area, we started by compiling an inventory of wild ed-152 ible plants. For *Alta Vall del Ter* (Rigat et al., 2009), *Alt Empordà* (Parada 153 et al., 2011), *Gorbeialdea* (Menendez-Baceta et al., 2012), *Sierra Norte de*154 *Madrid* (Aceituno-Mata, 2010), and *east-central Asturias* (San Miguel 155 López, 2004) we used data from previous fieldwork. For *Sierra Morena*156 *Extremeña*, *Doñana*, and *eastern Mallorca*, we conducted fieldwork to 157 elaborate the inventory and interviewed people locally recognized as 158 knowledgeable about wild edible plants (Davis and Wagner, 2003). 159 We asked them to list all the wild edible plants in the area and, for 160 each plant listed, to provide all relevant information regarding its gathering and consumption: past and present use, mode of consumption, 162 processing techniques, symbolic attachment, and the like. 163

Based on Tardío et al. (2006), information regarding edible uses of 164 wild plants was categorized as 1) fruit (when the fresh or dry fruit is 165 eaten, raw or cooked), 2) vegetable (when any of the vegetative parts 166 is consumed, raw or cooked), 3) beverage (when any part of the species 167 is used to prepare liquor or infusions), and 4) seasoning (when any part of the plant is used for food seasoning). 169

2.3. Phase 2: Survey

Between 2012 and 2013, we conducted a survey. As many wild edible plants have more than one edible use (for example, the fruits of *Rubus ulmifolius* are consumed raw, but they are also used to elaborate liqueurs), we selected only the most popular use. Thus, in our survey we only asked for the most popular use of each wild edible plant (plant-use).

#### 2.3.1. Plant-use Selection

Since we worked in eight areas with marked cultural and ecological 178 differences, we could not use the same survey in all the areas, but rather 179 performed site-specific selections. To ensure comparability, we used the 180 same criteria to select plant-uses in each site. To narrow the selection, 181 we first identified species with a prominent edible use (versus other 182 uses, such as medicinal or ornamental) and not locally gathered for 183 large-scale commercialization, but rather mostly for self-consumption 184 or exchange. In each site-specific survey, we included the four catego- 185 ries of use (fruit, vegetable, beverage, and seasoning). To keep the 186 length of the survey at around 40 min/informant, we limited the survey 187 to seven plant-uses, so -in total- we asked about 56 plant-uses (7 plant- 188 uses \*8 areas = 56; considering the same plant-use in different areas as 189 different observations). The final list of plant-uses is given in Table 1, 190 where we also report the scientific name of the species with taxa au- 191 thorities, growth form, and voucher number. 192

#### 2.3.2. Sample Selection

We collected survey data from 1133 informants (between 100 and 194 180 per site) mostly recruited in villages or small towns. After ap- 195 proaching a person, we first explained our goals and requested consent 196

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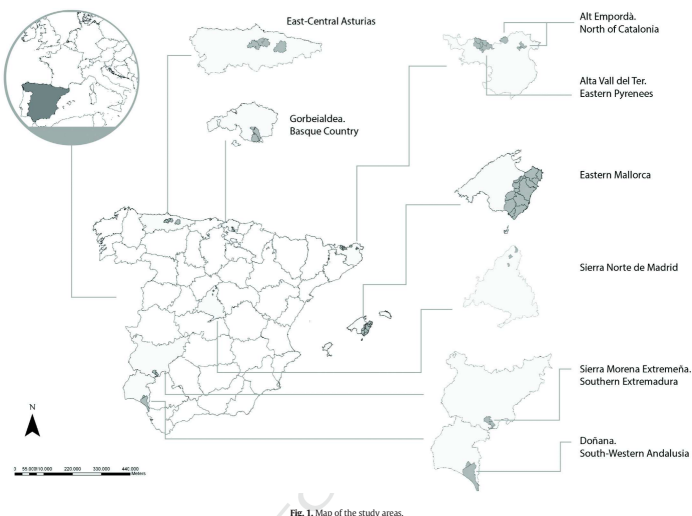
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197to ask some questions. A total of 310 people (21% of the people 198approached) refused to participate: 50% because of lack of time, 25% because of lack of interest, and 14% because of lack of knowledge. The re-199 maining 11% gave other reasons or simply did not give any clear answer. 200 In each site, the sample was stratified according to criteria that might af-201 202 fect use and consumption of wild edible plants. Specifically, we aimed at having 1) 50% men and 50% women (Grasser et al., 2012; Kangas and 203 204 Markkanen, 2001), 2) 33% of informants in the each of the three age categories selected (<40; 41–60; and >61) (Cornara et al., 2009), and 3) be-205tween 15 and 30% of the population in the agricultural sector, depending 206 on the site (Hadjichambis et al., 2008; Idolo et al., 2010) (Table 2). 207

#### 208 2.3.3. Survey Design

Our survey included three sections. In the first section, we asked 209210socio-demographic data (age, sex, occupation). In the second section, we asked about past and present consumption and gathering of the 211212seven selected plant-uses. We started by showing the informant a visual stimulus (a picture, a voucher, or the fresh plant) where the edible part 213 214 could be easily recognized. We then asked for the local name of the 215plant. If the person did not recognize the plant, we provided him/her with the local name and asked again if the person knew it. If the infor-216 mant did not know the species, we moved to the following visual stim-217ulus in the survey. If the person recognized the species, we asked about 218219its uses; again, when informants did not report the selected use, we moved on to the next plant. When informants listed the wild edible 220 use, we asked about present (last 12 months) and past consumption 221 and about the main way of obtaining the species (i.e., gathering, gift, 222or the market). 223

In the third section of the survey, we asked informants to tell us their 224 level of agreement on a set of statements related to a selection of pre- 225 determined cultural services and values associated with such plant-use, 226 including heritage, place and identity values (e.g., considered a local tradi- 227 tion), health values, perceptional benefits (tasteful), and recreational ele- 228 ments associated with gathering and preparation (e.g., perceived time 229 invested in gathering and preparing it, link to leisure). All statements 230 were evaluated in a scale from 1 (do not agree) to 5 (completely agree). 231

#### 2.4. Data Analysis

To assess trends in the consumption of wild edible plants, we aggre- 233 gated information by site. We first calculated the proportion of infor- 234 mants who recognized each species, irrespectively of whether they 235 knew about their uses, and the proportion of informants who men- 236 tioned their edible use. Then, we assessed changes between past and 237 present consumption, calculating the difference between people who 238 reportedly consume the plant now minus the people who reportedly 239 consumed it in the past, divided by the total number of people who con-240 sumed the plant in the past. We call this measure consumption index. 241 Put it formally 242

$$Consumption_{s} = \frac{\sum_{i=i_{1}}^{i_{N}} Sp_{s}Eat - \sum_{i=i_{1}}^{i_{N}} EatPast}{\sum_{i=i_{1}}^{i_{N}} EatPast}$$

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#### t1.1 Table 1

t1.2 Specific uses of wild edible species included in the survey, by study area.

61.2	specific uses of white cubic species included in the survey, by study	/ aica.			
t1.3	Scientific name (family; growth form)	Folk name <sup>a</sup>	Herbarium voucher	Part used	Plant-use included in survey (brief explanation of elaboration)
t1.4	Alt Empordà				
t1.5	Arbutus unedo L. (Ericaceae; tree)	Cirera d'arboç	BCN29836	Fruit	Fruits (eaten raw)
t1.6	Cynara cardunculus L. (Asteraceae; perennial herb)	Preó	BCN29860	Inflorescence	Seasoning (to curdle milk)
t1.7	Foeniculum vulgare Mill. (Apiaceae; perennial herb)	Fonoll	BCN29867	Young shoot	Vegetable (snack)
t1.8	Juglans regia L. (Juglandaceae; tree)	Nous	BCN29877	Unripe fruit	Beverage (to make alcoholic spirits)
t1.9	Origanum vulgare L. (Lamiaceae; subshrub)	Orenga	BCN29742	Flowering aerial part	Seasoning
t1.10	<i>Reichardia picroides</i> (L.) Roth (Asteraceae; perennial herb)	Cosconilla	BCN29933	Young leaf	Vegetable
t1.10 t1.11	Rubus ulmifolius Schott (Rosaceae; shrub)	Móra	BCN29933 BCN29938	Fruit	Fruits (raw or cooked in marmalade)
	Rubus unnijonus schott (Rosaceae, shi ub)	WOLD	DCIN29938	Pruit	Fruits (law of cooked in marmalade)
t1.12 t1.13	Alta Vall del Ter				
t1.14	Carlina acanthifolia All. subsp. cynara (Pourr. ex Duby) Arcang.	Carlina	BCN24738	Inner part of the	Vegetable (snack)
t1.15	(Asteraceae; perennial herb)	Currinu	201121130	inflorescence receptacle	(onder)
t1.16	<i>Cynara cardunculus</i> L. (Asteraceae; perennial herb)	Flor d'empresorar	BCN24759	Inflorescence	Seasoning (to curdle milk)
t1.10 t1.17	Fragaria vesca L. (Rosaceae; perennial herb)	Maduixa	BCN24889	Fruit	Fruits
		Nous	BCN24889 BCN24908	Fruit	
t1.18	Juglans regia L. (Juglandaceae; tree)	nous	DCIN24906	FLUIL	Beverage (to make alcoholic
	Original data data data data data data data da	0	DCN2 4020	Electronic and a large t	spirits)
t1.19	Origanum vulgare L. (Lamiaceae; subshrub)	Orenga	BCN24939	Flowering aerial part	Seasoning
t1.20	Rubus ulmifolius Schott (Rosaceae; shrub)	Móra	BCN24978	Fruit	Fruits (raw or cooked in marmalade)
t1.21	<i>Taraxacum dissectum</i> (Ledeb.) Ledeb. (Asteraceae; perennial herb)	Xicoina	BCN25016	Young leaf	Vegetable
t1.22	Doñana				
t1.23		Fanérana antinuana tainuana	DCN2007C	Vouna short	Vegetable
t1.24	Asparagus acutifolius L. (Asparagaceae; shrub)	Espárrago, espárrago triguero	BCN29976	Young shoot	Vegetable
t1.25	Chamaerops humilis L. (Arecaceae; palm shrub/tree)	Palmito	BCN23832	Young shoot	Vegetable
t1.26	Glycycrhiza glabra L. (Fabaceae; perennial herb)	Palodú, palo arazú	BCN47726	Rhizome	Vegetable (chewed as snack)
t1.27	Mentha pulegium L. (Lamiaceae; shrub)	Poleo	BCN28895	Flower	Beverage
t1.28	Rubus ulmifolius Schott (Rosaceae; shrub)	Zarzamora, mora	MA729323	Fruit	Fruit
t1.29	Scolymus hispanicus L. (Asteraceae; perennial herb)	Tagarnina	MA852821	Aerial part	Vegetable
t1.30	Thymbra capitata (L.) Cav. (Lamiaceae; subshrub)	Tomillo	BCN20616	Flowering shoot	Seasoning
t1.31				0	0
t1.32	Eastern Mallorca				
t1.33	Chamaerops humilis L. (Arecaceae; palm shrub/tree)	Garballó	BCN 23832	Apical shoot	Vegetable
t1.34	Cichorium intybus L. (Asteraceae; perennial herb)	Cama-roja	BCN 29660	Young leaf	Vegetable
t1.35	Crithmum maritimum L. (Apiaceae; perennial herb)	Fonoll marí	BCN104272	Leaf	Vegetable
t1.36	Cynara cardunculus L. (Asteraceae; perennial herb)	Card de formatjar	BCN 29860	Inflorescence	Seasoning (to curdle milk)
t1.37	<i>Foeniculum vulgare</i> Mill. (Apiaceae; perennial herb)	Fonoll	BCN 95541	Shoot	Beverage
			BCN 95541 BCN103497	Fruit	Fruit
t1.38	Quercus ilex L. (Fagaceae; tree)	Aglà			
t1.39	Rubus ulmifolius Schott (Rosaceae; shrub)	Móra d'abatzer	BCN 29938	Fruit	Fruit (raw or cooked in marmalade)
t1.40 t1.41	East-central Asturias				
		Maluca acpinera	ESM141	Fruit	Emuit (ac chack)
t1.42	Crataegus monogyna Jacq. (Rosaceae; shrub)	Maluca, espinera			Fruit (as snack)
t1.43	Fragaria vesca L. (Rosaceae; perennial herb)	Meruétanu, abeyuétanos, freses	ESM171	Fruit	Fruit
		silvestres			
t1.44	Mespilus germanica L. (Rosaceae; tree)	Carápanu	MP920	Fruit	Fruit (as snack)
t1.45	Prunus spinosa L. (Rosaceae; shrub)	Andrín	ESM111	Fruit	Beverage
t1.46	Rubus ulmifolius Schott (Rosaceae; shrub)	Mora	ESM304	Fruit	Fruit (raw or cooked in
					marmalade)
t1.47	Rumex acetosa L. (Polygonaceae; perennial herb)	Agrieta, chupes	ESM126	Young shoot and basal leaf	Vegetable (snack)
t1.48	Vaccinium myrtillus L. (Ericaceae; shrub)	Arándanu	ESM93	Fruit	Fruit
t1.49	, , , , , , , , , , , , , , , , , , ,				
t1.50	Gorbeialdea				
t1.51	Fagus sylvatica L. (Fagaceae; tree)	Pago	GM776	Young leaf	Vegetable (chewed as a snack)
t1.52	Laurus nobilis L. (Lauraceae; tree)	Ereinotza	GM737	Leaf	Seasoning
t1.53	Prunus spinosa L. (Rosaceae; shrub)	Arranokan	GM723	Fruit	Beverage (to elaborate an alcoholic
	······································				spirit 'pacharan')
t1.54	Pyrus cordata Desv. (Rosaceae; tree)	Basomakatz	GM718	Fruit	Fruit (eaten raw as snack)
	Rubus ulmifolius Schott (Rosaceae; shrub)				Fruit (raw or cooked in marmalade)
t1.55		Masusta Badan namataa	GM766	Fruit	. ,
t1.56	Rumex acetosa L. (Polygonaceae; perennial herb)	Bedar garratza	GM668	Young leaf	Vegetable (chewed as a snack)
t1.57	Urtica dioica L. (Urticaceae; perennial herb)	Asun	GM719	Aerial part	Vegetable (cooked)
t1.58 t1.59	Ciarra Marana Eutromaña				
	Sierra Morena Extremeña	F	DCN2007C	Verse la est	Manatal I.
t1.60	Asparagus acutifolius L. (Asparagaceae; shrub)	Espárrago, espárrago triguero	BCN29976	Young shoot	Vegetable
t1.61	Foeniculum vulgare Mill. (Apiaceae; perennial herb)	Hinojo	BCN29867	Young shoot	Vegetable (snack)
t1.62	Helichrysum stoechas (L.) Moench (Asteraceae; perennial	Manzanilla real o grande	BCN29872	Flowering aerial part	Beverage
	herb/subshrub)				
t1.63	Rubus ulmifolius Schott (Rosaceae; shrub)	Zarzamora, mora	MA729323	Fruit	Fruit (raw or cooked in
					marmalade)
t1.64	Rumex pulcher L. (Polygonaceae; perennial herb)	Romaza, cocina verde	BCN26671	Basal leaf	Vegetable (snack)
t1.65	Scolymus hispanicus L. (Asteraceae; perennial herb)	Tagarnina	MA852821	Basal leaf pealed	Vegetable
t1.66	Thymus mastichina (L.) L. (Lamiaceae; subshrub)	Tomillo salsero	BCN34644	Flowering aerial part	Seasoning
t1.67	,		22.13 1011		
t1.67 t1.68	Sierra Norte de Madrid				
t1.69	Armeria arenaria subsp. segoviensis (Gand. ex Bernis) Nieto Fel.	Patas de cigüeña, majuletas,	MA450678	Peduncle of inflorescence	Vegetable (as a snack)
t1.70	(Plumbaginaceae; perennial herb)	patas de milano			- · · · · · · · · · · · · · · · · · · ·
t1.70 t1.71	Crataegus monogyna Jacq. (Rosaceae; shrub)	Majoleto, majuelo, espino	MA729324	Fruit	Fruit (snack)
11.11	Crataczas monozyna jacy. (NosaCCaC, SIIIUD)		19111123324	iiult	i i uit (Sliack)
.1 50	Designed L (Desegoes al anti)	majulero Fadaina	14720270	Fault	Deveneere
t1.72	Prunus spinosa L. (Rosaceae; shrub)	Endrino	MA729279	Fruit	Beverage
t1.73	Rubus ulmifolius Schott (Rosaceae; shrub)	Zarza, zarzamora	MA729323	Fruit	Fruit (raw or cooked in marmalade)

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#### Table 1 (continued)

	Scientific name (family; growth form)	Folk name <sup>a</sup>	Herbarium voucher	Part used	Plant-use included in survey (brief explanation of elaboration)
t1.74	Sierra Norte de Madrid				
t1.75	Rumex papillaris Boiss. & Reut. (Polygonaceae; perennial herb)	Acedera, azadera	MA852820	Basal leaf	Vegetable
t1.76	Scolymus hispanicus L. (Asteraceae; perennial herb)	Cardillo	MA852821	Basal leaf	Vegetable
t1.77	Thymus zygis Loefl. ex L. (Lamiaceae; subshrub)	Tomillo salsero, tomillo	MA784735	Flowering shoot	Seasoning

t1.78 <sup>a</sup> Folk names are in the following languages: Catalan in Alt Empordà, Alta Vall del Ter and Eastern Mallorca, Spanish in Doñana, Sierra Morena Extremeña and Sierra Norte de Madrid,

t1.79 Asturian in East-central Asturias and Basque in Gorbeialdea.

where Sp<sub>s</sub>Eat refers to the plant-use consumption now and Sp<sub>s</sub>EatPast to the plant-use consumption in the past. A positive number would indicate an increase in the number of consumers over time, a negative number would indicate a decrease, and a number close to zero no changes. The *gathering* index was constructed in a similar way.

We also calculated a *market origin* index as the difference between a) the number of informants who obtain the plant-use from the market now divided by the total number of informants who consume it now, minus b) the number of informants who obtained the plant-use from the market in the past divided by the total number of people who consumed it in the past. High values indicate an increase in the proportion of people depending on the market to obtain the plant-use.

$$\label{eq:MarketOrigins} \begin{split} \text{MarketOrigin}_{s} = & \frac{\sum\limits_{i=i_{1}}^{i_{N}} \text{Sp}_{s}\text{Buy}}{\sum\limits_{i=i}^{i_{N}} \text{Sp}_{s}\text{Eat}} - \frac{\sum\limits_{i=i_{1}}^{i_{N}} \text{Sp}_{s}\text{BuyPast}}{\sum\limits_{i=i_{1}}^{i_{N}} \text{Sp}_{s}\text{EatPast}} \end{split}$$

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To analyze trends while simultaneously considering consumption 258and gathering, we performed a hierarchical cluster analysis with Ward agglomerative technique (Kaufman and Rousseeuw, 1990). The proce-259dure clusters items (plant-uses in our case) according to the calculated 260 261distance between pairs of observations regarding some selected criteria 262(here consumption and gathering indices). Distances between objects 263are represented in a dendrogram where objects are joined together in a hierarchical fashion from the most similar to the most different 264265regarding the consumption and gathering indices. We interpret the dif-266 ferent clusters as representing the different trends in consumption 267and gathering of wild edible plants.

In our last step, we explored relations between the clusters and peo-268ple's evaluations of the cultural services provided by plant-uses in each 269270cluster. For each plant-use, we first calculated the percentage of people who partially (=4) or totally (=5) agree with each statement in our 271questionnaire. We then used a Kruskal-Wallis test to examine whether 272such percentages varied across the different clusters. To detect differ-273274ences between clusters, we ran multiple comparisons using a post hoc Dunn test (Dunn, 1964). For all the calculations we used the full sample. 275276For the statistical analysis we used STATA 11.1 for Windows (Stata Corporation, Texas, USA). 277

t2.1	Table 2
t2.2	Sample description, by study area.

Study area	Ν	% women	% per age group		% agriculture	
			<40	41-60	>61	
Alt Empordà	101	48	38	27	36	15
Alta Vall del Ter	100	51	18	36	46	22
Doñana	150	53	28	35	37	44
Eastern Mallorca	152	45	38	30	32	6
East-central Asturia	as 150	42	7	31	63	33
Gorbeialdea	150	49	35	35	30	22
Sierra Morena Extr	emeña 150	48	26	33	41	31
Sierra Norte de Ma	drid 180	52	30	42	28	11
Total	1133	48	28	34	38	21

#### 3. Results

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### 3.1. Knowledge, Consumption and Gathering of Wild Edible Plants 279

Overall, 50 out of the 56 species in our surveys were recognized by at280least half of the people interviewed (see Supplementary material). A re-281markable exception is Rumex acetosa in Gorbeialdea, recognized only by28228% of the informants. While the recognition of the selected species was283rather generalized, we found variation between sites, with higher levels284of recognition in Doñana, Alta Vall del Ter, and Sierra Morena285Extremeña. Less people identified the selected plants as edible; thus,286only 40 out of the 56 species in the survey were recognized as edible287by at least half of the informants. Remarkable cases are Fagus sylvatica,288Crataegus monogyna and Urtica dioica in Gorbeialdea, which were recog-289nized by 93%, 87% and 99% of the informants, but only 7%, 13% and 31%290identified them as edible.291

The analysis of the consumption index (potentially ranging between 292 1 and -1) suggests an overwhelming general decrease in the consumption of wild edible plants. From all the plant-uses in the survey, only one, 294 the vegetable use of *A. acutifolius* in Sierra Morena Extremeña, has 295 experienced an increase in consumption. The consumption of all the 296 other plant-uses in all the other sites has decreased, including the consumption of the same species in Doñana. Overall, 14 plant-uses had a 298 decrease in consumption index higher than 0.75, and 32 had a decrease in consumption index higher than 0.50. 300

Our analysis further suggests that, from a given plant-use, trends in 301 consumption vary from one area to another. Thus, the consumption of 302 the fruits of *R. ulmifolius*, a plant-use included in all the surveys, varies 303 from -0.15 in Eastern Mallorca to -0.70 in Doñana. It is also worth no- 304 ticing that overall trends are dissimilar between sites. For example, 305 while four or five of the seven plant-uses in the surveys in Alt Empordà, 306 Alta Vall de Ter, and Doñana had a consumption index >-0.5, the seven 307 plant-uses included in the survey in Gorbeialdea and five of the 308 plant-uses included in the survey in Sierra Norte de Madrid had a 309 consumption index <-0.75.

The decrease in gathering appears even more pronounced than the 311 decrease in consumption. None of the plants in our surveys experienced 312 an increase in gathering related to the particular use selected and only 313 four had a gathering index >-0.25 (indicating a very low decrease). 314 The three plant-uses with values in the gathering index close to zero 315 (*Origanum vulgare, R. ulmifolius,* and *A. acutifolius*) also have very low 316 decrease in consumption. Furthermore, of the 56 plant-uses in our 317 survey, 38 (68% of the total) had a gathering index  $\leq-0.50$ . 318

Despite the general decreasing trend in gathering, we found differ- 319 ences between sites. In Gorbeialdea and eastern Mallorca all the plant- 320 uses but one have gathering indices  $\leq -0.50$ . Similarly, in east-central 321 Asturias, four out of the seven plant-uses included in the survey had a 322 gathering index  $\leq -0.75$ . 323

#### 3.2. Trends in the Use of Wild Edible Species

Based on the visual inspection of the dendrogram resulting from 325 cluster analysis, we classified plant-uses into three clusters. The first 326 cluster (Table 3, Group A) is the smallest ( $n = 11, \approx 20\%$  of the total) 327 and includes species for which the selected uses have experienced a 328

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#### t3.1 Table 3

t3.2 Characterization of groups resulting from the hierarchical cluster analysis

Variables	Total	Group A	Group B	Group C	Kruskal-Wallis	
		Popular ( $n = 11$ )	Gradually abandoned $(n = 29)$	Mostly abandoned $(n = 16)$	$\chi^2$	p-Value
Mean of variables used to create cluster						
Consumption index <sup>a</sup>	-0.53	-0.12	-0.52	-0.84	45.51	.0001
Gathering index <sup>a</sup>	-0.62	-0.35	-0.58	-0.87	36.98	.0001
Values of independent variables across cl Current status	usters					
Recognize <sup>a,b</sup>	82.30	95.42	86.91	64.90	20.80	.0001
Edible <sup>a,b</sup>	72.27	91.53	77.23	50.04	18.78	.0001
Market index <sup>a</sup>	0.08	0.15	0.07	0.04	9.50	.009
Cultural heritage <sup>b</sup>						
The use is traditional in this area	58.15	71.93	61.11	43.31	8.19	0.02
It is good for health	45.44	63.59	49.88	24.94	15.46	0.0004
It tastes good	44.90	59.39	50.71	24.41	15.71	0.0004
It is only eaten in times of famine	15.06	11.54	16.17	15.45	1.13	0.57
Recreation <sup>b</sup>						
I gather it for leisure	20.18	31.09	21.92	9.54	8.17	0.02
Gathering is time consuming	12.25	9.45	16.98	5.62	4.92	0.08
Preparing is time consuming	8.67	4.08	13.02	4.08	3.14	0.21

t3.23 <sup>a</sup> See definitions in the Supplementary material.

 $t_{3.24}$  b Cells represent the percentage of informants who partially (=4) or totally (=5) agree with each of the statements.

small decrease in consumption (average consumption index = -0.12) 329 330 and a relatively low decrease in gathering (average gathering index = -0.35), at least in relation to the other groups (Fig. 2). Plant-331 uses in this group include the fruits of Fragaria vesca and R. ulmifolius 332 333 (one occurrence), the use for seasoning of O. vulgare, Mentha pulegium, Thymbra capitata, Thymus mastichina and Thymus zygis, the use for bev-334 erages of Juglans regia and the vegetable use of A. acutifolius. Because 335 336 overall they continue to be widely used plants, we name this group 'popular' plant-uses. 337

The second cluster (Table 3, Group B) includes 29 plant-uses ( $\approx$  52% 338 339 of the total) with intermediate values. In contrast with 'popular' plant-340 uses, we found a steeper decrease in the consumption and gathering 341 of plant-uses in this group (-0.52 and -0.58). Plant-uses in this group include the fruits of R. ulmifolius (seven occurrences), Prunus 342 spinosa (two occurrences), F. vesca, Arbutus unedo, Q. ilex, and Mespilus 343 344 germanica; the vegetable use of Taraxacum dissectum, Chamaerops 345humilis, Cichorium intybus, Crithmum maritimum, U. dioica, F. sylvatica, and Scolymus hispanicus; the use for seasoning of Laurus nobilis and 346 Foeniculum vulgare; and the use for beverage of *J. regia*. We call this 347 group 'gradually abandoned' uses. 348

Finally, the third cluster (Table 3, group C), composed by 16 plantuses ( $\approx 28\%$ ), experience the strongest decrease in consumption (-0.79) and gathering (-0.86). Plant-uses in this group are varied and include the fruits of *C. monogyna* and *Pyrus cordata* and the use as vegetable of *Reichardia picroides*. However, many of the plant-uses in this group refer to vegetable uses, mainly consumed as snacks while

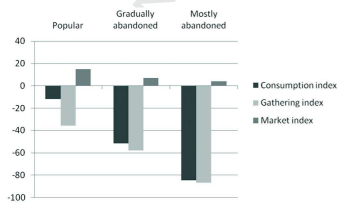


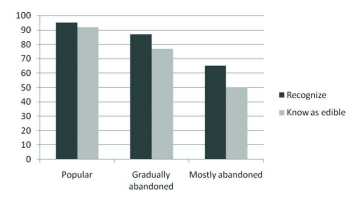
Fig. 2. Consumption and gathering indexes, by group.

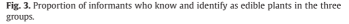
in the field (*F. vulgare, Carlina acanthifolia, Vaccinium myrtillus,* 355 *R. acetosa, Armeria arenaria*). We call this group 'mostly abandoned' 356 plant-uses. 357

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#### 3.3. Cultural Services and Wild Edible Species Use

We next explore cultural services and values associated with the 359 three clusters identified. The percentage of informants who recognized 360 species was significantly different among the three clusters, using 361 Kruskal–Wallis,  $\chi^2 = 20.8$ , p < .0001 (Table 3). A post hoc Dunn test 362 showed that the percentage of people who recognized species in the 363 mostly abandoned cluster (65%) differed significantly (p < .001) from 364 those who recognized species in the gradually abandoned (87%) and 365 popular (95%) clusters (Fig. 3). Results are similar for the variable that 366 capture the percentage of informants recognizing the species in each 367 cluster as edible ( $\chi^2 = 18.78$ , p < .0001 for the Kruskal–Wallis test), 368 with statistically significant differences between the cluster of mostly 369 abandoned plant-uses (in which 50% identified species as edible) and 370 the clusters of gradually abandoned (77.2%) and popular (91.5%) 371 plant-uses (p < .001 for both comparisons). We also found differences 372 in the three clusters regarding the number of informants who report 373 to buy such species now versus the past ( $\chi^2 = 9.50$ , p < .009 for the  $_{374}$ Kruskal-Wallis test). Statistically significant differences were found be- 375 tween the cluster of popular plant-uses (which had an average market 376 index of 0.14) and the clusters of gradually (0.07; p = .07) and mostly 377 abandoned (0.4; p = .002) plant-uses (Table 3). 378





Results from Kruskal-Wallis test show that the percentage of infor-379 mants who agree with statements indicating cultural appreciation was 380 significantly different among the three clusters (p < .05) for all the var-381 382 iables, except for agreement with the statement that such plant-uses were only consumed in times of famine, variable for which we did not 383 384find statistically significant differences among clusters (p = .57). A series of multiple comparisons using post hoc Dunn tests showed that 385 the differences regarding the perceptions of plant-uses as traditional, 386 healthy and tasty were statistically significant when comparing mostly 387 388 abandoned plant-uses with both gradually abandoned and popular 389 plant-uses (p < .05 or lower for all comparisons).

Regarding the recreation function, the percentage of informants who 390 gather wild plants as a hobby was significantly different among the 391 three clusters ( $\chi^2 = 8.17$ , p < .02, Table 3), with statistically significant 392 differences between the cluster of mostly abandoned plant-uses 393 (9.54) and the clusters of gradually abandoned (21.91%) and popular 394 395 (31.09%) plant-uses. We also found statistically significant differences between clusters regarding the percentage of informants who agree 396 with the statement that gathering the selected species is time consum-397ing ( $\chi^2 = 4.92$ , p < .08, Table 3), but not in the percentage of informants 398 who agree with the statement that preparing the selected species is 399 time consuming. Regarding gathering time, the Dunn test suggests 400that differences are statistically significant only when comparing 401 plant-uses in the gradually abandoned (16.98) and mostly abandoned 402403clusters (5.62), with popular plant-uses somewhere in between 404 (9.45%)

#### 405 4. Discussion

We start the discussion by acknowledging some limitations of this 406 study. A first important limitation relates to sample selection biases. 407 To select informants, we used a convenience sample by soliciting partic-408 ipation from people in public places, e.g., parks, bars, and grocery stores. 409410 Convenient sampling precludes us from drawing conclusions about the 411 larger population (Babbie, 2009). Furthermore, about 21% of the people 412 approached declined to participate. Given that some of these people argued that they lacked knowledge on wild edible plants, our findings 413414 might indeed underrepresent the real magnitude of the decreasing 415trend in the use of wild edible plants. We argue, however, that this was the only ethical way to conduct the survey, and that –given that 416 much research on wild edible plants- is largely conducted with local 417 experts, this first approach to capture a larger part of the population 418 419provides valuable insights for the purposes of our research.

Two additional caveats relate to our survey. First, our questions only 420gather people's perceptions. Whether wild edibles were actually con-421sumed in the past with the frequency reported by informants is an 422 423open question. However, given the lack of other empirical data, it is the best estimation we can have. Second, many of the variables mea-424 425sured are intertwined, even if we attempted to measure them independently. For example, we found that a large proportion of informants 426were not able to identify or recognize as edible species with 'mostly 427 abandoned' uses. The finding is not surprising, as gathering is clearly re-428 lated to the abilities to identify and recognize wild plants as edible 429 (Pilgrim et al., 2008). While such abilities might be less clearly related 430to consumption (wild edible plants can also be obtained by means not 431432 requiring identification abilities such as gifts or the market), the possi-433 bility that those variables are closely interrelated remains high.

434 Keeping those caveats in mind, we now discuss the main findings of this work. First, we found an overall, generalized decrease in the con-435sumption and gathering of wild edible plants. In fact, we only find an in-436crease in the consumption of one of the plant-uses analyzed: the 437consumption of Asparagus in Sierra Morena Extremeña, a plant-use 438 that is a strong marker of cultural identity and place attachment 439(Acosta-Naranjo and Díaz-Diego, 2008). We found no instance of 440 increase in gathering of any wild edible plant. 441

Several authors have argued that such general trend is concomitant 442 with urbanization and modernization of lifestyles (González et al., 2011; 443 Hadjichambis et al., 2008; Seeland and Staniszewski, 2007; Tardío et al., 444 2005). Even in rural areas, as the sites studied here, most people nowa- 445 days rely on foods obtained through the market (Abbet et al., 2014; 446 Kalle and Soukand, 2013; Łukasz et al., 2013), which imply that the gen- 447 eral decrease in the consumption and gathering of wild edible species 448 relates to the overall drop in the provisioning services they use to pro- 449 vide. In such context, the question that remains, however, is 'why the 450 consumption and gathering of *some* wild edible plants (about 20%) 451 remains relatively popular?'

The analysis of the uneven trends in the consumption and gathering 453 of wild edible plants helps us answer such question. Data presented in 454 Fig. 4 suggest that plant-uses in the 'popular' and 'gradually abandoned' 455 clusters are relatively similar in most criteria except two: the market 456 index and the gathering time. These two cluster together contrast 457 sharply with the cluster of 'mostly abandoned' plant-uses. We first 458 discuss the differences between the first two clusters and then the 459 differences between those two and the last one. 460

We found two main differences between the first two clusters. First, 461 'popular' plant-uses have the highest average market index, suggesting 462 an increased dependency on the market for obtaining the species. Plant- 463 uses in this cluster include the use for seasoning of O. vulgare and 464 T. zygis, now easily available in the market. Moreover, some plants in 465 this cluster, like A. acutifolius, are sold by gatherers in informal local 466 markets. Second, more informants reported gathering of species with 467 uses falling in the 'gradually abandoned' cluster as time consuming. 468 'Popular' plant-uses included several fruits and plants for seasoning, 469 whereas 'gradually abandoned' plant-uses included many species used 470 as vegetables, which require long preparations. For example, although 471 our ethnographic information suggests that S. hispanicus, a wild vegeta- 472 ble present in three of the study areas, is highly valued, it systematically 473 fell within the category of 'gradually abandoned'. The preparation of 474 such vegetable requires peeling the thorny leaves, a time consuming 475 process that might discourage some gatherers. Thus, the two factors 476 that seem to explain why some plant-uses remain relatively 'popular' 477 while others are being 'gradually abandoned' relate to the increasing 478 availability of some plants in formal and informal markets and to 479 required time investment for gathering. 480

Those factors alone, however, do not explain the difference between 481 species in those two clusters and 'mostly abandoned' plant-uses. For ex-482 ample, many of the 'mostly abandoned' plant-uses are snack foods, and 483 therefore did not require long gathering and preparation times. Then, 484 what explains that some uses remain relatively popular, while some 485 others are being 'mostly abandoned'? Some researchers have argued 486 that the decrease in the consumption of wild foods relates to the fact 487 that they are perceived as food of the poor, a safety net, or a reserve 488 food in case of famine (e.g. Hedge et al., 1996; Łukasz et al., 2013; 489 Pouta et al., 2006; Senaratne et al., 2003). This, however, does not 490 seem to be the case in our sites, as –on average– only 15% of informants 491 agreed that wild edible plants are only eaten in times of famine, the 492 percentage being similar across the three clusters. 493

Our analysis unravels that, indeed, the cultural ecosystem services 494 and values associated with different wild edible species can be a critical 495 factor in explaining different trends in their consumption and gathering, 496 For example, in contrast with plant-uses in the 'popular' and 'gradually 497 abandoned' groups, less informants agreed with statements regarding 498 cultural appreciation (e.g., being traditional in the area, healthy, or 499 tasty) when such statements referred to 'mostly abandoned' plantuses. Similarly, the gathering and consumption of 'popular' and 501 'gradually abandoned' plant-uses are more frequently identified as 502 leisure activities than the gathering and consumption of 'mostly 503 abandoned' plant uses. Moreover, when all explanations provided are 504 taken together, non-use values, such as those associated with cultural 505 identity and heritage values seem to be –at least– as important as 506 cultural services more frequently accounted for in the literature on 507

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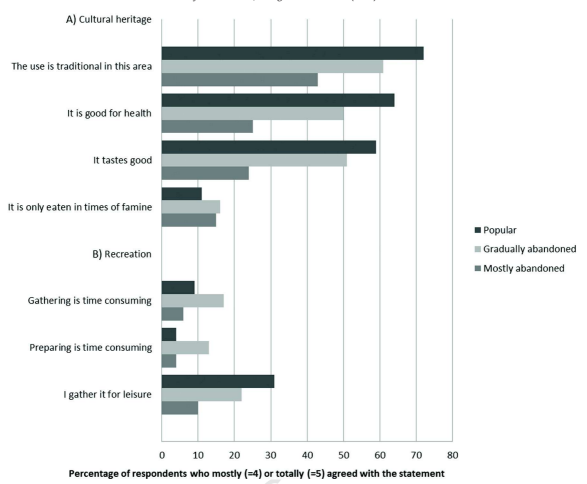


Fig. 4. Percentage of informants who mostly or totally agree with statements regarding A) cultural heritage and B) recreation values of wild edible plants.

cultural ecosystem services and wild edible plants, such as recreation(Schulp et al., 2014).

The interpretation that the association with cultural ecosystem ser-510vices relates to different trends in the consumption and gathering of 511wild edible plants matches well with previous research findings and 512with our own ethnographic information. Previous research has 513514highlighted that the gathering and consumption of wild edible plants play a significant role in maintaining local culture, identity 515(Pardo-de-Santayana and Gómez-Pellón, 2002; Schunko and Vogl, 516 2010; Seeland and Staniszewski, 2007), and spirituality (Hummer, 5172013). Similarly, in some of our sites, we observed that some uses of 518wild edibles seem to be maintained due to a revival of traditions linked 519to their cultural construction as "typical" foods. This is the case of 520521species used to elaborate liqueurs, as the use of walnut in a traditional Catalan beverage (ratafia) or the fruits of P. spinosa macerated in alcohol 522523in Basque Country (patxaran). The finding also meshes with previous research highlighting that wild edible plants have remained more im-524portant in countries in which wild food is important in the traditional 525cuisine, versus countries where traditional cuisine is dominantly based 526527on agricultural products (Schulp et al., 2014). Thus, identitarian-528gastronomic traditions seem to help maintaining alive the gathering and consumption of some wild edible plants (see also Leonti et al., 5292006; Pieroni and Price, 2006). 530

#### 531 5. Conclusion

Our data show a generalized decrease in the consumption and
 gathering of wild edible plants in all study sites. However, we also
 found that the assessed trend is uneven and changes significantly across

plant-uses. Specifically, we found that -despite the overall decreasing 535 trend- uses of wild edible plants that simultaneously relate to foods 536 with high cultural appreciation and the recreational function of gather- 537 ing remains popular. While the overall decrease in the consumption of 538 wild edibles might be concomitant with forces related to urban, indus- 539 trial, and post-industrial lifestyles in which wild edible plants have 540 lost their historically important role as provisioning services (Abbet 541 et al., 2014; Bharucha and Pretty, 2010; Kalle and Soukand, 2013; 542 Łukasz et al., 2013; Turner and Turner, 2008), cultural services and 543 values associated to the gathering and consumption of some wild edible 544 plants seem to explain divergent trends across species. In sum, even if 545 wild edible plants are a provisioning ecosystem service, in our study 546 sites (and, we may dare to say, in other sites with modern food produc- 547 tion and supply systems) their role as a provisioning service is nowa- 548 days marginal or negligible, and in most cases no longer accounts for 549 continuity in their use. It is primarily through their bundling with 550 cultural ecosystem services and non-use values that the persistence in 551 the consumption and gathering of some wild edible plants can be ex- 552 plained. Our finding reinforces the notion that ecosystem services 553 tend to combine in complex and non-linear ways and, more specifically, 554 that cultural ecosystem services are deeply bundled with the other 555 categories of ecosystem services (Gould et al., 2014; Gould et al., 556 2015; Milcu et al., 2013), often producing a wide range of interdepen- 557 dent benefits. 558

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559

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