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Land use changes and carbon sequestration through the twentieth century in a Mediterranean mountain ecosystem: Implications for land management

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24 **Abstract**

25 Ecosystems in the western Mediterranean basin have undergone intense changes
26 in land use throughout the centuries, resulting in areas with severe alterations. Today,
27 most these areas have become sensitive to human activity, prone to profound changes in
28 land use configuration and ecosystem services. A consensus exists amongst
29 stakeholders that ecosystem services must be preserved but managerial strategies that
30 help to preserve them while ensuring sustainability are often inadequate. To provide a
31 basis for measuring implications of land use change on carbon sequestration services,
32 changes in land use and associated carbon sequestration potential throughout the 20th
33 century in a rural area at the foothills of the Sierra Nevada range (SE Spain) were
34 explored. We found that forest systems replaced dryland farming and pastures from the
35 middle of the century onwards as a result of agricultural abandonment and afforestation
36 programs. The area has always acted as a carbon sink with sequestration rates ranging
37 from 28 961 t CO₂ year⁻¹ in 1921 to 60 635 t CO₂ year⁻¹ in 1995, mirroring changes in
38 land use. Conversion from pastures to woodland, for example, accounted for an increase
39 in carbon sequestration above 30 000 t CO₂ year⁻¹ by the end of the century. However,
40 intensive deforestation would imply a decrease of approximately 66% of the bulk CO₂
41 fixed. In our study area, woodland conservation is essential to maintain the ecosystem
42 services that underlie carbon sequestration. Our essay could inspire policymakers to
43 better achieve goals of increasing carbon sequestration rates and sustainability within
44 protected areas.

45

46 **Keywords:** agricultural abandonment; ecosystem services; Mediterranean forests;
47 payments for ecosystem services; SE Spain, sustainability.

48

49 **1. Introduction**

50 Ecosystems in the western Mediterranean basin have undergone intense changes
51 in land use over the past several centuries (Puigdefábregas and Mendizábal, 1998;
52 Blondel, 2006). The expansion of dryland farming that was practiced until the
53 beginning of the 20th century almost completely degraded vegetation in many areas
54 while grazing and selective logging practices disturbed others (Brandt and Thornes,
55 1996; Latorre et al., 2001). In the second half of the century socioeconomic forces
56 triggered the abandonment of farmland and rural life (Garcia Ruiz et al., 1996;
57 Debussche et al., 1999; Lasanta-Martinez et al., 2005). This occurred in conjunction
58 with intensive forestry policies that expanded forested land in mountainous areas (Kaul,
59 1970; Scarascia-Mugnozza et al., 2000; Poyatos et al., 2003; Falcucci et al., 2007).
60 Currently, existing Mediterranean woodlands face various threats such as deforestation,
61 man-made fires, and urban/industrial development (Bussotti and Ferretti, 1998;
62 Scarascia-Mugnozza et al., 2000; Palahi et al., 2008).

63 Land use change always impacts local environments, but the dynamics of these
64 changes have become a driving force of potentially global consequences (Foley et al.,
65 2005). Changes in land use enable humans to increase resource appropriation, but also
66 of potentially undermine the capacity of ecosystems to provide services. Therefore,
67 quantifying the magnitude of land use change is essential to estimate its consequence on
68 ecosystem services. Carbon sequestration is one such example of an ecosystem service
69 that is dependent on land use change (Metzger et al., 2006; Schulp et al., 2008). Most
70 terrestrial ecosystems act as net carbon sink, fixing more CO₂ than they release back
71 into the atmosphere through autotrophic and heterotrophic respiration (Schimel, 1995),
72 particularly forests, which are important components in the global C budget because of
73 the large quantities of biomass stored above and belowground, thereby regulating

74 atmospheric CO₂ concentrations and, hence, the climate (Fahey et al., 2010). Forest
75 conversion to other uses releases C to the atmosphere influence the provision of services
76 underlying carbon sequestration (Feddema et al., 2005; Metzger et al., 2006; Schulp et
77 al., 2008) since different ecosystems differ in potential rates of carbon sequestration.
78 For instance, the conversion from forests to croplands or vice versa has a strong bearing
79 on carbon budgets (Silver et al., 2000; Niu and Duiker, 2006; Sharma and Rai, 2007;
80 Don et al., 2009).

81 Estimating carbon sequestration associated to land use is particularly important
82 at the regional level where managers and policymakers alike must make informed
83 decisions to better assess the implications of land use changes (Feng, 2005; Yin et al.,
84 2007). Moreover, knowing how much and where this service is localized may ease
85 management decisions (Janssens et al., 2005) since estimates of vegetation units can
86 serve as a basis to model implications of land use changes on carbon sequestration
87 (MEA 2005).

88 In this study, land use changes and associated carbon sequestration that occurred
89 through the 20th century in a rural area of SE Spain are explored. As in many regions
90 around the Mediterranean basin, this particular area has historically experienced
91 important land use changes and is an example of changes that occurred in SE Spain in
92 the last fifty years, i.e., reduction of dry farming, increase in woodlands, and agriculture
93 intensification. The economy within the area relies to a great extent on agriculture and
94 subsidies and barely profits from natural resource values (Vidal et al., *unpublished*).
95 Although biodiversity within the area is exceptional in terms of endemic species and
96 forest cover (Molero Mesa et al., 1992), deforestation related to intensive agriculture
97 may threaten it.

98 Carbon sequestration potential as an ecosystem service could foster not only
99 woodland conservation but also promote sustainable rural development. To assess the
100 evolution of this potential plant cover and land use taken from local cadastres and forest
101 surveys in 1921, 1947, and 1995 were recorded while potential carbon sequestration for
102 each land use type was calculated from published sequestration rates. Methods
103 traditionally intended for regional scales and based upon biomass increments
104 (Rodriguez-Murillo, 1997; IPCC, 2006) could not be applied here because consecutive
105 data for the sample sites used in this study were lacking. Assessments of C sequestration
106 are available for a wide range of environments and scales, yet little work has been
107 carried out at regional scales. First, because research conducted in experimental areas
108 (e.g., plots), though very reliable, restricts to relatively uniform, representative land
109 areas of up to several hundred meters in length (Moncrieff et al., 2000; Baldocchi et al.,
110 2001). Second, because large-scale models (Janssens et al., 2003) may suffer from
111 inaccuracy due to oversimplified land use categories. The regional scale approach
112 applied here may be valid for managerial purposes as it provides insights linking land
113 use changes with carbon sequestration.

114

115 **2. Methods**

116 We first carried out a land-use classification, then determination of carbon
117 sequestration rates for the different land-use classes, later scaled up carbon sequestration
118 rates, and finally integrated total carbon sequestration of the different land-use units.

119

120 *2.1. Description of the study area*

121 The study area includes the Abia and Abucena municipalities (lat 37° N, long 2°
122 W), small villages within the Nacimiento river valley, Almería Province (SE Spain).

123 The area covers approximately 13 000 ha between the Sierra de los Filabres range to the
124 north and the Sierra Nevada range to the south (from 750 m to 2500 m elevation), both
125 of which frame the Nacimiento valley (Figure 1). Soil type mostly consists of eutric
126 cambisol developed over micaschist bedrock. The Sierra Nevada range hosts
127 exceptional biodiversity (Molero Mesa et al., 1992) that is protected at the regional,
128 national, and European scales and is considered a Biosphere Reserve by UNESCO.
129 Approximately 60% of the study area is protected by way of legal safeguards in one
130 way or another.

131 The landscape within the N and S borders experience rugged and steep terrain
132 with peaks reaching from 2200 m to 2500 m in elevation. The climate is typical
133 Mediterranean, with a marked dry season and irregular precipitation throughout the
134 year. It is characterized by moderately low temperatures in winter while being mild in
135 summer. Two climatic zones can be distinguished: an alpine zone with a relative high
136 precipitation rate (from 500 m to 700 mm year⁻¹) and cold weather (annual mean
137 temperature <10°C) and a lowland zone that experiences semiarid conditions (from 300
138 mm to 500 mm year⁻¹; Red de Información Ambiental de Andalucía 1961-1990) and
139 milder temperatures (mean annual temperature from 12°C to 13°C). Vegetation has been
140 modeled by a long history of anthropogenic activity but more intensively within the last
141 century by way of forest fires, logging, extensive pine afforestation, and dryland
142 subsistence farming and terracing, leading to semi-natural agro-ecosystems and forests.

143 Land above 2000 m in elevation is currently dominated by common juniper
144 (*Juniperus communis*) and yellow broom (*Genista versicolor*). Disturbances to this
145 community lead to a grassland-scrubland ecosystem dominated by tor-grass (*Festuca*
146 *indigesta*) and sierra thyme (*Thymus serpylloides*). Primary forest patches are the
147 product of pine afforestation that occurred in the last sixty years as well as regeneration

148 of native Holm Oak forests. Pine forests occur mostly within the 750 m to 2000 m
149 elevation range with Aleppo pine occurring at lower elevations, maritime and black
150 pines at mid-elevations, and Scots pine higher up. Holm Oak forests dominated by
151 *Quercus ilex* and accompanied by the shrubs retama (*Retama sphaerocarpa*) and silver
152 broom (*Adenocarpus decorticans*) occur in the 900 m to 2000 m range. Degradation of
153 this community leads to a shrubland ecosystem consisting of retama, silver broom,
154 *Genista* spp., and *Artemisia barrelieri*. A plant community consisting primarily of
155 tussock grasses (*Stipa tenacissima*, *Brachypodium retusum*) interspersed with shrubs
156 such as albaida (*Anthyllis cytisoides*) dominates at low elevations and those under more
157 xeric conditions (Valle et al., 2003). Dryland farmed almond trees and irrigated olive
158 orchards grow on terraces and rolling hills. In the fertile lowlands, fruit trees, cereal, and
159 vegetable crops dominate (Mapa Forestal de España, 2000).

160

161 2.2. Land use changes

162 We classified the territory into seven land-use categories based upon rankings
163 reported in local historical cadastres and the National Forest Survey. Categories were
164 established according to the dominant species or land use and included cereal crops
165 (primarily barley, wheat, and oats), olive groves (*Olea europaea*), almond orchards
166 (*Prunus dulcis*), vineyards (*Vitis vinifera*), pine forests (primarily Aleppo pine, *Pinus*
167 *halepensis*; European black pine, *P. nigra*; maritime pine, *P. pinaster*; Scots pine, *P.*
168 *sylvestris*), Holm Oak forests (*Quercus ilex*), and grassland-shrubland (*Stipa* spp.,
169 *Genista* spp., *Anthyllis cytisoides*). All seven land use categories accounted for more
170 than 98% of the study area. The remaining 2%, including urban areas and vegetable
171 crops, was discarded due to the inherent variability of these units.

172 Surface area per land use category in the early and mid-twentieth century was
173 obtained from local historical cadastre sheets recorded in 1921 and 1947 (Archivo
174 Histórico Provincial de Almería). For the late twentieth century, surface area was
175 obtained from the latest National Forest Survey available (IFN2, MMA 2001) that was
176 carried out in 1995. Dimensions of the two municipalities did not vary substantially in
177 the last century. Agricultural land uses at the end of the twentieth century were obtained
178 from local and regional statistics Institutes (Cámara de Almería and Instituto de
179 Estadística de Andalucía). Land use described in cadastres and the National Forest
180 Survey roughly matched, making the two sources comparable along the years.

181

182 2.3. Carbon sequestration

183 Carbon sequestration rates reported for similar ecosystem type dominated by the
184 same plant species were used and scaled up to estimate the amount of carbon
185 sequestered by each land use type (Table 1). The *Web of Science* database (ISI-
186 Thomson) was applied to search for the keywords *net ecosystem exchange*, *carbon*
187 *sequestration*, *carbon flux*, *carbon fixation*, and *carbon capture*, as well as the desired
188 land use type (e.g., cereal crops, almond orchards, etc.). Whenever possible, selected
189 papers reported on data from Mediterranean systems. Moreover, papers that reported on
190 carbon *Net Ecosystem Exchange (NEE)* (i.e., the net balance between carbon fixation
191 and emission fluxes for a period of at least one year) were focused on. Unfortunately,
192 NEE rates for certain land use types used in this study were not found, and estimations
193 had to be carried out from *Net Primary Productivity (NPP)* rates that did not consider
194 heterotrophic carbon emissions. Chiesi et al. (2005), however, modeled an NEE/NPP
195 ratio of 0.645 ± 0.087 for Mediterranean forests in central Italy (42° N). This ratio was
196 used to obtain NEE rates from reported NPP as latitude and climate are similar.

197 Carbon sequestration rates were obtained for each land use type and were then
198 applied to corresponding surface areas to obtain the amount of carbon that can be
199 sequestered yearly by a particular land type. Rates were averaged when more than one
200 sequestration rate was found for a given land use type, so carbon sequestration data are
201 presented as means \pm standard error throughout. For our mixed grassland-shrubland
202 land use type, sequestration rates for grasslands and shrublands were averaged. CO₂
203 sequestration within a given land use was eventually obtained via simple stoichiometry,
204 and total CO₂ sequestration in the study area by summing the CO₂ sequestration from
205 each land use type.

206

207 **3. Results**

208 *3.1. Cereal crops*

209 A sizable decrease in cereal crops was documented in 1921 (5016 ha), and from
210 1947 (4434 ha) to 1995, when barely 7 ha remained for cereal crop production (Figure
211 2). Wheat crops were reported to sequester 1.85 to 2.45 t C ha⁻¹ annually in Germany
212 (Anthoni et al., 2004) and 0.63 t C ha⁻¹ year⁻¹ in Belgium (Moureaux et al., 2008). Since
213 no rates for cereal crops at southern latitudes were found in our review, and most of the
214 crops grown within the sample sites used in this study are barley and wheat, the rates
215 were averaged in which a net sequestration rate of 1.64 \pm 0.54 t C ha⁻¹ year⁻¹ (Table 2)
216 was obtained for cereal crops. Wheat productivity in Almería Province is much lower
217 than it is in the aforementioned studies. This is reflected in grain yield; while yields in
218 the German and Belgian sites were approximately 8.1 \pm 0.7 t ha⁻¹, the average yield in
219 Almería was 1.2 \pm 0.1 t ha⁻¹ (Consejería de Agricultura y Pesca, 2000-2006). Therefore,
220 assuming proportionality between reported NEE and grain yield, the carbon
221 sequestration rate of the cereal crops grown within the study area would be 0.25 \pm 0.05 t

222 C ha⁻¹ year⁻¹. By taking into account the surface area of this land use over a period of a
223 century, cereal crops would have sequestered 1254 ± 145 t C year⁻¹ in 1921, 1102 ± 138
224 t C year⁻¹ in 1947, and 1.8 ± 0.2 t C year⁻¹ in 1995 (Figure 3).

225

226 3.2. Woody cultures

227 The olive groves surface area remained for the most part constant between 1921
228 (326 ha) and 1947 (363 ha) but increased to a great extent in the second half of the
229 century, to 548 ha in 1995. For olive orchards, Sofo et al. (2005) estimated an NPP of
230 1.67 t C ha⁻¹ year⁻¹ in Italy, which would be equivalent to an NEE of 1.07 ± 0.14 t C ha⁻¹
231 year⁻¹ when assuming the NEE/NPP ratio reported by Chiesi et al. (2005). In a grove in
232 southern Spain, Testi et al. (2008) calculated an NEE of 2.8 t C ha⁻¹ year⁻¹, but the olive
233 stand was denser than in the case of the olive grove used in this study (408 vs. 150 trees
234 ha⁻¹, respectively). By scaling the latter NEE to the tree density of our olive groves, a
235 NEE of 1.03 t C ha⁻¹ year⁻¹ was obtained. By averaging the Sofo and Testi NEEs, a
236 carbon sequestration rate of 1.06 ± 0.06 t C ha⁻¹ year⁻¹ was then obtained. By applying
237 this rate to the olive grove surface area of the sample site used in this study, a
238 continuous increase in carbon sequestration potential was found from 295 ± 62 t C in
239 1921, 329 ± 69 in 1947, and 496 ± 105 t C in 1995.

240 The area of almond orchards more than doubled from 1921 (368 ha) to 1947
241 (772 ha) and tripled from 1947 to 1995 (2032 ha). Esparza et al. (1999) calculated an
242 NPP of 7 t C ha⁻¹ year⁻¹ in Californian orchards where intensive farming practices are
243 applied. Almond trees in Abila and Abucena produce much less than those in
244 California, which is reflected in almond production. While yields in California were
245 approximately 1.6 t ha⁻¹ (Almond Board of California, 2006), yields in Almería
246 averaged 0.260 t ha⁻¹ (Consejería de Agricultura y Pesca, 2001-2005). Therefore,

247 assuming proportionality between NPP and almond production, the NPP of the orchards
248 within the sample sites used for this study would be $1.14 \text{ t C ha}^{-1} \text{ year}^{-1}$. Furthermore, by
249 applying the aforementioned NEE/NPP ratio developed by Chiesi et al. (2005), a
250 sequestration rate of $0.735 \pm 0.1 \text{ t C ha}^{-1} \text{ year}^{-1}$ was obtained, which would amount to a
251 potential carbon sequestration of 270 ± 21 , 567 ± 45 , and $1494 \pm 117 \text{ t year}^{-1}$ in 1921,
252 1947, and 1995, respectively.

253 Vineyard surface area decreased towards the end of century from 126 ha in
254 1921, 108 ha in 1947, and 18 ha in 1995. Evrendilek et al. (2005) reported a net
255 ecosystem emission of $2.3 \pm 1.1 \text{ t C ha}^{-1} \text{ year}^{-1}$ for a Turkish vineyard (lat 37° N). Since
256 rainfall and plant density in the Turkish site were similar to those in the area under
257 examination for this study, this rate was applied to the vineyard within the sample site
258 where a carbon emission ranging from 286 ± 83 , 245 ± 71 , and $41 \pm 12 \text{ t C year}^{-1}$ for the
259 years 1921, 1947, and 1995, respectively, was obtained.

260

261 3.3. *Pine forests*

262 Although pine forests were nonexistent in 1921, forestry activity that was
263 initiated towards the middle of the century established 844 ha of pineland by 1947. Pine
264 plantations intensified from the middle of the century onwards. By 1995, pine forests
265 covered an overall surface area of 3872 ha in which Scots pine was the most abundant
266 species.

267 For Scots pine forests, Zha et al. (2004) reported an NEE of $1.58 \pm 0.22 \text{ t C ha}^{-1}$
268 year^{-1} in Finland (lat 62° N). Similarly, Valentini et al. (2000) reported an NEE of 2.10 t
269 $\text{C ha}^{-1} \text{ year}^{-1}$ in the Netherlands (lat 52° N). In northern Spain (lat 42° N), Bravo et al.
270 (2008) calculated an NPP of $2.26 \pm 0.32 \text{ t C ha}^{-1} \text{ year}^{-1}$, which would convert to an NEE
271 of $1.476 \pm 0.231 \text{ t C ha}^{-1} \text{ year}^{-1}$ when applying the NEE/NPP ratio developed by Chiesi

272 et al. (2005). Given that latitude is the most appropriate scaling factor to determine the
273 NEE of a mature forest (Valentini et al., 2000), the Spanish NEE rate was taken for this
274 study. By taking this NEE rate into account and applying it to the surface area of Scots
275 pine forests in 1995 (1936 ha), this land use unit would have sequestered 2858 ± 258 t C
276 year⁻¹.

277 In an Aleppo pine forest near the Negev Desert in Israel (lat 31° N, 270 mm
278 year⁻¹ annual precipitation), Grunzweig et al. (2007) calculated an NPP of 0.99 t C ha⁻¹
279 year⁻¹, equivalent to an NEE of 0.645 ± 0.087 t C ha⁻¹ year⁻¹ when applying the
280 NEE/NPP ratio (Chiesi et al., 2005). Given the comparable rainfall and proximity in
281 latitude between the Israelis site and the sample site used in this study, the former rate
282 was applied to the latter surface area (1116 ha). A potential carbon sequestration rate of
283 720 ± 56 t year⁻¹ was then calculated.

284 In a Mediterranean black pine forest located in Turkey with an elevation of 1550
285 m and an annual rainfall of 800 mm, Evrendilek et al. (2006) estimated an NEE rate of
286 1.57 ± 0.18 t C ha⁻¹ year⁻¹. Tree density in the area under examination for this study was
287 close to that of the Turkish site. Given the similarities in latitude, climate, and tree
288 density, the reported rate was applied to the 587 ha sample site in which a carbon
289 sequestration rate of 922 ± 61 t C year⁻¹ was calculated.

290 In a maritime pine forest in Bordeaux (France), Berbigier et al. (2001) calculated
291 an NEE rate of 5.7 ± 0.8 t C ha⁻¹ year⁻¹. It was estimated that this pine forest (233 ha)
292 would have sequestered 1328 ± 108 t C year⁻¹ in 1995.

293 No information is available concerning what specific pine species dominated in
294 the year 1947. Due to this, NEE rates reported on the aforementioned pine species were
295 averaged (i.e., 2.35 ± 0.60 t C ha⁻¹ year⁻¹). It was estimated that the 844 ha pine forests
296 present in year 1947 would have sequestered 1983 ± 292 t C year⁻¹.

297 *3.4. Holm Oak forests*

298 Holm Oak forests were scarce in 1921 and 1947, covering less than 400 ha each
299 year. However, its surface area considerably increased in the second half of the century.
300 More than 1500 ha of oak forests were present in 1995. For this particular oak species,
301 Valentini et al. (2000) reported a net NEE rate of $6.6 \text{ t C ha}^{-1} \text{ year}^{-1}$ in central Italy.
302 Allard et al. (2008) found that a typical Mediterranean forest in Montpellier, France,
303 sequestered $2.78 \pm 0.48 \text{ t C ha}^{-1} \text{ year}^{-1}$ on average. Given the similarity in climate and
304 latitude between the aforementioned studies and the sample sites, the above NEE rates
305 were averaged ($4.05 \pm 1.3 \text{ t C ha}^{-1} \text{ year}^{-1}$) and applied to the surface area of the site
306 under examination for this study. The carbon sequestration rate of the oak woodland site
307 would thus have changed from 1585 ± 294 and $1216 \pm 226 \text{ t C year}^{-1}$ in 1921 and 1947,
308 respectively, to $6226 \pm 1156 \text{ t C year}^{-1}$ in 1995.

309

310 *3.5. Grassland-shrubland*

311 Grasslands and shrublands decreased in the second half of the century. Their
312 surface area in 1921 (6269 ha) and 1947 (5762 ha) were approximately double than that
313 of 1995 (3321 ha). No data exists concerning the NEE rate for the grassland-shrubland
314 land use type of this study, but there exists some reports on grasslands and shrublands in
315 other regions of the world. Li et al. (2005) reported an NEE of $0.41 \text{ t C ha}^{-1} \text{ year}^{-1}$ in an
316 arid steppe in Mongolia. In California, Luo et al. (2007) calculated an NEE rate of $0.52 \text{ t C ha}^{-1} \text{ year}^{-1}$
317 in a semiarid shrubland. Similarly, Wohlfahrt et al. (2008) reported an
318 NEE rate of $1.06 \pm 0.04 \text{ t C ha}^{-1} \text{ year}^{-1}$ for a scrubland in the Mojave Desert. Since grass
319 species and low shrubs occur in interspersed mixtures in the study area, the above rates
320 were averaged ($0.76 \pm 0.17 \text{ t C ha}^{-1} \text{ year}^{-1}$). The reduction in grassland-shrubland total
321 surface area reflected the reduction in carbon sequestration, which would have reduced

322 from 4780 ± 630 and 4394 ± 579 t C year⁻¹ in 1921 and 1947, respectively, to $2532 \pm$
323 334 t C year⁻¹ in 1995.

324

325 *3.6. Total carbon sequestration in the area*

326 Pooling all land types together, the total amount of carbon sequestered in the
327 study area would have been 7898 ± 713 t year⁻¹ in 1921, 9346 ± 817 t year⁻¹ in 1947,
328 and $16\,537 \pm 1274$ t year⁻¹ in 1995. This means a continuous increase of C capture
329 potential: 15% from 1921 to 1947, 43% from 1947 to 1995, and a total increase of 52%
330 from 1921 to 1995.

331

332 **4. Discussion**

333 *4.1. Land use changes*

334 Intense changes in land use took place over the twentieth century in the Sierra
335 Nevada range (SE Spain) with important consequences for carbon sequestration. Two
336 land use types (grassland-shrubland and cereal crops) accounted for more than 80% of
337 the study area in the first half of the century, reflecting a subsistence economy based
338 upon 1) extensive sheep and goat grazing in pastureland (Barroso and Lázaro, 1999)
339 and, more notably, 2) extensive dryland farming of cereals in terrace and lowland
340 terrain (Ortiz Ocaña, 2002). Oak woodland in the first quarter of the century represented
341 as little as 3% of the study area. However, a sizable increase in woodland area occurred
342 towards the middle of the century due to afforestation initiatives that were implemented
343 around that time.

344 The most important land use change took place in the second half of the
345 twentieth century. Dryland farming was progressively abandoned as it was elsewhere in
346 the Mediterranean basin (Brandt and Thornes, 1996; Puigdefábregas and Mendizábal,

347 1998). By the end of the century, cereals crops covered 0.05% of the total surface area
348 in comparison to 35-40% of the surface area before 1947. Moreover, grassland-
349 shrubland was less abundant in 1995 than in the first half of the century, showing a 48%
350 decrease. This was likely due to woodlands being established in abandoned grassland,
351 shrubland, and terraces. Intensive pine plantation initiatives that started mid-century
352 onwards were intended for timber production and the protection against soil erosion
353 (Allue Andrade et al., 1970) and, therefore, took place in unproductive terraces,
354 grassland, and lowland shrubland. Regeneration of Holm oak forests likely took place in
355 shrubland-grassland areas after grazing cessation.

356

357 *4.2. Carbon sequestration*

358 Changes in land use mirrored potential carbon sequestration. The amount of
359 carbon potentially sequestered in 1995 more than doubled that of 1921, with a net
360 increase of more than 8500 t C year⁻¹ towards the end of the twentieth century. Holm
361 Oak and pine forests were the two land use types that sequestered the most carbon
362 overall (2.7 t year⁻¹ ha⁻¹ on average), with cereal crops being the lowest. It can therefore
363 be deduced that the modest presence of forests in 1921, when compared to the latter part
364 of the century, and the low sequestration potential of the vast areas of cereal crops were
365 together responsible for the low carbon sequestration rates found in the first half of the
366 previous century. Grasslands and shrublands, despite possessing one of the lowest
367 carbon sequestration rates, accounted for 60% of the fixed carbon within the study area
368 in 1921, mostly due to their dominance at that time. It was during the second half of the
369 century when cereal crops, grasslands, and shrublands were replaced by Holm Oak and
370 pine afforestation initiatives that forests themselves became responsible for the bulk of

371 carbon sequestration (i.e., forests accounted for 23%, 37%, and 73% of carbon
372 sequestration in 1921, 1947, and 1995, respectively).

373

374 *4.3. Management implications*

375 The quantity of CO₂ sequestered in the area under study would amount to 28 961
376 ± 2614 t year⁻¹ in 1921, and increase to 34 269 ± 2996 t year⁻¹ in 1947 and 60 635 ±
377 4671 t year⁻¹ in 1995 . These figures somewhat exceed anthropogenic CO₂ emissions
378 reported for the experimental area at the end of the last century (9790 t year⁻¹, *Inventario*
379 *de Emisiones a la Atmósfera 2004*, Andalusia Regional Govt.), which outlines the
380 important role the area plays as a CO₂ sink. However, potential CO₂ sequestration of the
381 area calculated for 1995 would be altered if extreme changes occurred in upcoming
382 years. In the most extreme case, CO₂ sequestration would decrease to 20 547 t year⁻¹
383 (i.e., a 66% reduction) if the woodland were totally cut down and replaced by
384 grassland/shrubland, but it would increase to 84 229 t year⁻¹ (i.e., a 39% increment) if
385 grasslands and shrublands were converted to forests either through secondary
386 succession or forest restoration. Thus, given the substantial contribution of woodlands
387 to carbon sequestration, their conservation must be encouraged as a means to counter
388 atmospheric CO₂ emissions (FAO, 2006; Bonan, 2008; Canadell and Raupach, 2008).

389 Intense land exploitation by human activity has notably reduced woodland
390 surface area worldwide (FAO, 2006). This is true for the Mediterranean basin as it is
391 elsewhere (Mota et al., 1996; Bussotti and Ferretti, 1998). In this sense, the restoration
392 of degraded forests is a means to help offset atmospheric CO₂ emissions (Silver et al.,
393 2000; Grunzweig et al., 2007). In our area, despite that woodland surface increased
394 notably in the last century thanks to pine plantations, efforts should now focus on
395 reestablishing holm oak forests more than expanding pine afforestations. Restoration of

396 native holm oak forests can increase CO₂ sequestration while preserving the
397 biodiversity of native Mediterranean forests unlike pine afforestations (Santos et al.,
398 2006), which are not native to the region and are prone to fire (Valle et al., 2003). This
399 way, both carbon sequestration and biodiversity conservation would be included in the
400 managerial strategy of this rural area, thus ensuring maintenance of ecosystem services
401 related to native forests.

402

403 *4.4. Value of carbon sequestration*

404 Society and markets have rarely appreciated the value underlying ecosystem
405 services (Costanza et al., 1997). However, some appraisal strategies can ensure proper
406 ecosystem service maintenance, rural life sustainability, and biodiversity conservation
407 (Plummer, 2009). In the area under study, estimating the value underlying carbon
408 sequestration may reinforce arguments in favor of forest conservation as well as
409 contributing to global sustainability. One way to estimate the economic value
410 underlying carbon sequestration is based on the CO₂ stock exchange (Sandor et al.,
411 2002; Scott et al., 2004). One ton of CO₂ is quoted at € 13.09 in the European Union
412 Emission Trading (averaged monthly value for the year 2009). The economic value of
413 carbon sequestration in the area under study would, therefore, be 793 718 € year⁻¹ in
414 1995. In the most extreme cases, the economic value of CO₂ sequestration would
415 decrease to 215 160 € year⁻¹ if the woodland were totally cut down and converted to
416 shrubland-grassland, but it would increase to 1 102 558 € year⁻¹ if the shrubland-
417 grassland were converted back to forests. These latter amounts may be considerable in
418 contributing to ecosystem service maintenance and woodland conservation if reverted
419 back to local municipalities as payment for environmental services, i.e. subsidizes and

420 incentives to the local society and stakeholders to preserve the services local ecosystems
421 provide (Engel et al., 2008; Fisher et al., 2008; Turpie et al., 2008).

422

423 *4.5. Uncertainty and sources of errors*

424 As we based our assessment on data found elsewhere, the lack of monitoring
425 sites in our study area makes our quantification inherently coarse. However, it is worth
426 noting that our approach is meaningful in relative terms, as it allows comparing carbon
427 sequestration trends associated to land use changes. This information may be applicable
428 at the regional level, even if there are no monitoring sites. Moreover, we provided the
429 most reliable estimations by using, mostly, averaged NEE rates that took into account
430 carbon emissions due to autotrophic and heterotrophic respiration, and by considering
431 as detailed land use types as possible.

432 The largest error likely relies on almond and olive orchards, where we had to
433 estimate NEE from NPP and almond production, and scaled data to our plant density.
434 Errors associated to other estimations are presumably lower since stand characteristics
435 and latitude of literature roughly matched ours. The carbon sequestration in forests is
436 strongly age dependent (Schulp et al., 2008), yet we have no means to date our stands in
437 1947. Pine cultures initiated around the middle of the century, but no exact years are
438 known, so it is possible that forest were young in 1947, therefore we could have
439 overestimated carbon sequestration of the *ca.* 1200 ha of woodland in 1947. Carbon
440 stored in biomass and soils were not investigated here either because of the lack of data,
441 yet we are ware that these two compartments are of great importance for carbon
442 balance.

443 Overall, despite these uncertainties, the exercise shown here 1) makes more
444 evident the value of services provided by ecosystems; (2) establishes at least a first

445 approach to the relative magnitude of these services; and (3) stimulates further research
446 (Costanza *et al.*, 1997).

447

448 **5. Conclusion**

449 Here we show that a woody area located in SE Spain acts as a carbon sink that
450 captures more CO₂ than it releases into the atmosphere. Agricultural abandonment and
451 forest restoration that took place in the 20th century more than doubled the carbon
452 sequestration potential seen at the beginning of the century. In this sense, woodland
453 conservation is essential to maintain the ecosystem services that underlie carbon
454 sequestration. Payments for such services may restore the underlying economic value
455 back to the local community, thus contributing to conservation while achieving rural
456 sustainability.

457 This assessment can help policymakers in rural municipalities and protected
458 areas to make better informed decisions regarding land use changes in which goals of
459 higher carbon sequestration rates and sustainability can be achieved. The value of
460 services provided by the ecosystem becomes more evident through this exercise, which
461 constitutes a first approach to understand the relative magnitude of these services.

462

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678

1 TABLES

2 Table 1. Key characteristics of reviewed publications and reported carbon sequestration rates for the primary species dominating each land use type.

Key species	Reference	Location	Ecosystem	Density (trees ha ⁻¹)	Rainfall (mm)	Latitude	C sequestration (t year ⁻¹ ha ⁻¹)	Data
<i>Triticum aestivum</i>	Anthoni et al., 2004	Germany	Wheat crop	-	-	51° N	1.85-2.45	NEE
	Moureaux et al., 2008	N Belgium	Wheat crop	-	800	50° N	0.63	NEE
<i>Olea europaea</i>	Testi et al. 2008	S Spain	Olive grove	408	555	38° N	2.80	NEE
	Sofo et al., 2005	S Italy	Olive grove	156	-	40° N	1.67	NPP
<i>Prunus dulcis</i>	Esparza et al. 1999	California, USA	Almond orchard	-	-	38° N	7	NPP
<i>Vitis vinifera</i>	Evrendilek et al. 2005	S Turkey	Vineyard	650	647	37° N	- 2.27 ± 1.14	NEE
<i>Pinus halepensis</i>	Grunzweig et al. 2003	Israel	Pine stand	360	270	31° N	0.99	NPP
<i>Pinus nigra</i>	Evrendilek et al. 2006	Turkey	Forest	300	800	37° N	1.57 ± 0.18	NEE
<i>Pinus pinaster</i>	Berbigier et al. 2001	SW France	Pine stand	500	930	44° N	5.7 ± 0.8	NEE
<i>Pinus sylvestris</i>	Valentini et al. 2000	Netherlands	Pine Stand	446	786	52° N	2.10	NEE
	Zha et al., 2004	Finland	Pine stand	1176	724	62° N	1.58 ± 0.22	NEE
	Bravo et al., 2008	NE Spain	Pine stand	600	800	42° N	2.26 ± 0.32	NPP
<i>Quercus ilex</i>	Valentini et al., 2000	Italy	Forest	-	500	41° N	6.6	NEE
	Allard et al. 2008	S France	Forest	-	907	43° N	2.78 ± 0.48	NEE
<i>Stipa krylovii</i>	Li et al. 2005	NE Mongolia	Grassland	-	196	47° N	0.41	NEE
<i>Artemisia tridentata</i>	He and Zhang, 2003	Nevada, USA	Scrubland	-	-	36° N	1.06 ± 0.04	NEE
<i>Adenostoma fasciculatum</i>	Luo et al. 2007	S California, USA	Shrubland	-	349	33° N	0.52	NEE

3 Positive values represent ecosystem carbon sinks while negative values represent ecosystem carbon source; NEE: net ecosystem exchange; NPP: net primary productivity

1 Table 2. Adopted carbon sequestration rate (\pm 1SE) for each land use type.

Land use	Main species	Carbon sequestration rate (t C year ⁻¹)
Cereal crops	<i>Hordeum</i> sp., <i>Triticum</i> sp.	0.25 \pm 0.05
Olive groves	<i>Olea europaea</i>	1.07 \pm 0.06
Almond orchards	<i>Prunus dulcis</i>	0.74 \pm 0.1
Vineyards	<i>Vitis vinifera</i>	-2.27 \pm 1.14
	<i>Pinus halepensis</i>	0.65 \pm 0.09
Pine forests	<i>Pinus nigra</i>	1.57 \pm 0.18
	<i>Pinus pinaster</i>	5.7 \pm 0.8
	<i>Pinus sylvestris</i>	1.48 \pm 0.23
Holm oak forests	<i>Quercus ilex</i>	4.05 \pm 1.30
Grassland-shrubland	<i>Genista</i> sp., <i>Stipa</i> spp.	0.76 \pm 0.17 [†]

2 [†] Obtained by averaging grassland and shrubland rates.

1 **Figures**

2 Figure 1. Location map of the study area (a) and growth of afforested areas from 1956
3 to 2001 as shown by ortophotos of the respective years (b). Note deforested areas in
4 1956 and afforestation by pines in darker areas in 2001. Source: modified from Red de
5 Información Ambiental (Junta de Andalucía).

6
7 Figure 2. Surface area (ha) of each land use defined in the study region for the years
8 1921, 1947, and 1995.

9
10 Figure 3. Estimated CO₂ sequestration \pm SE for each land use type in the study area
11 through the twentieth century.

12

1 Figure 1

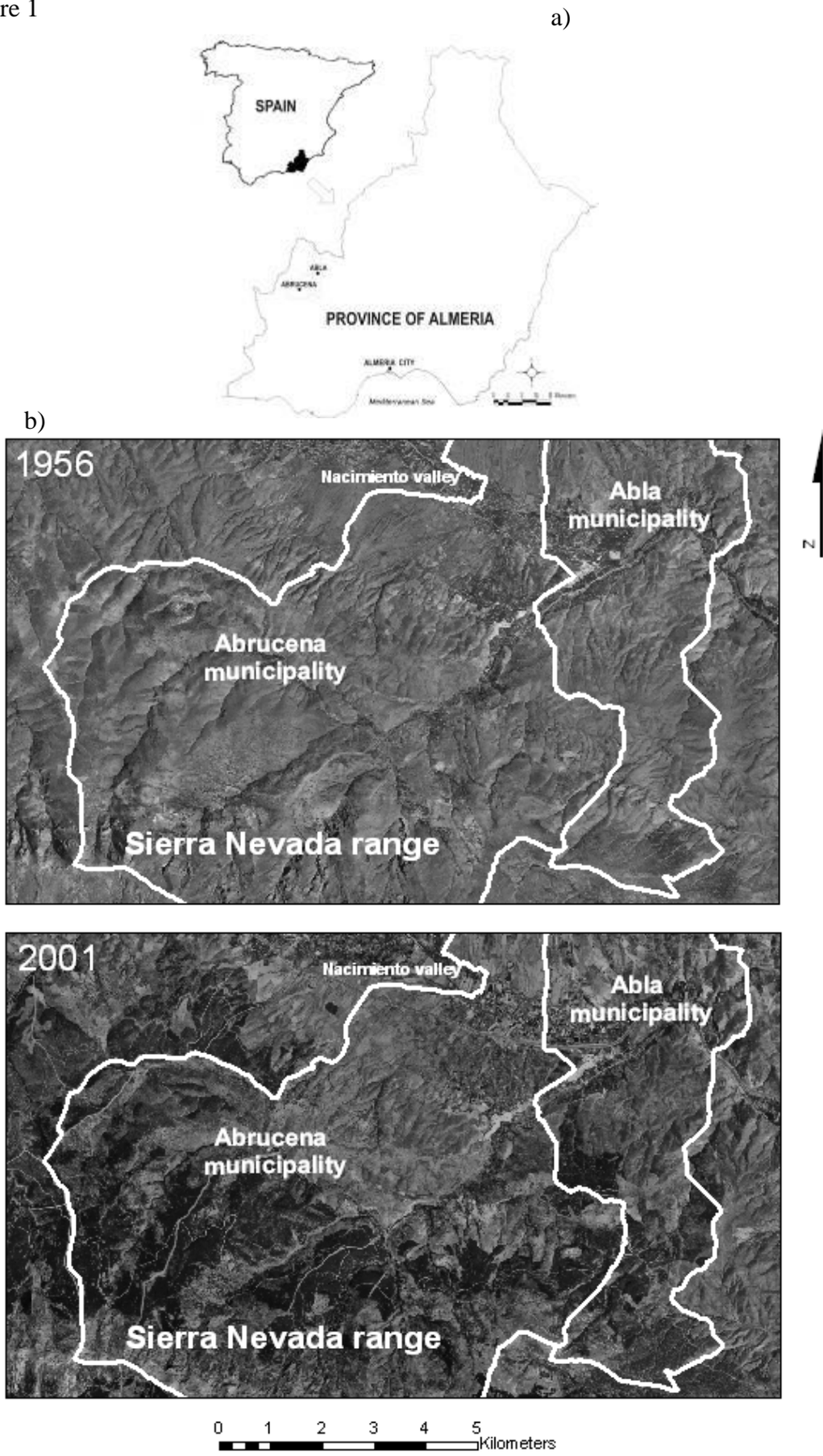
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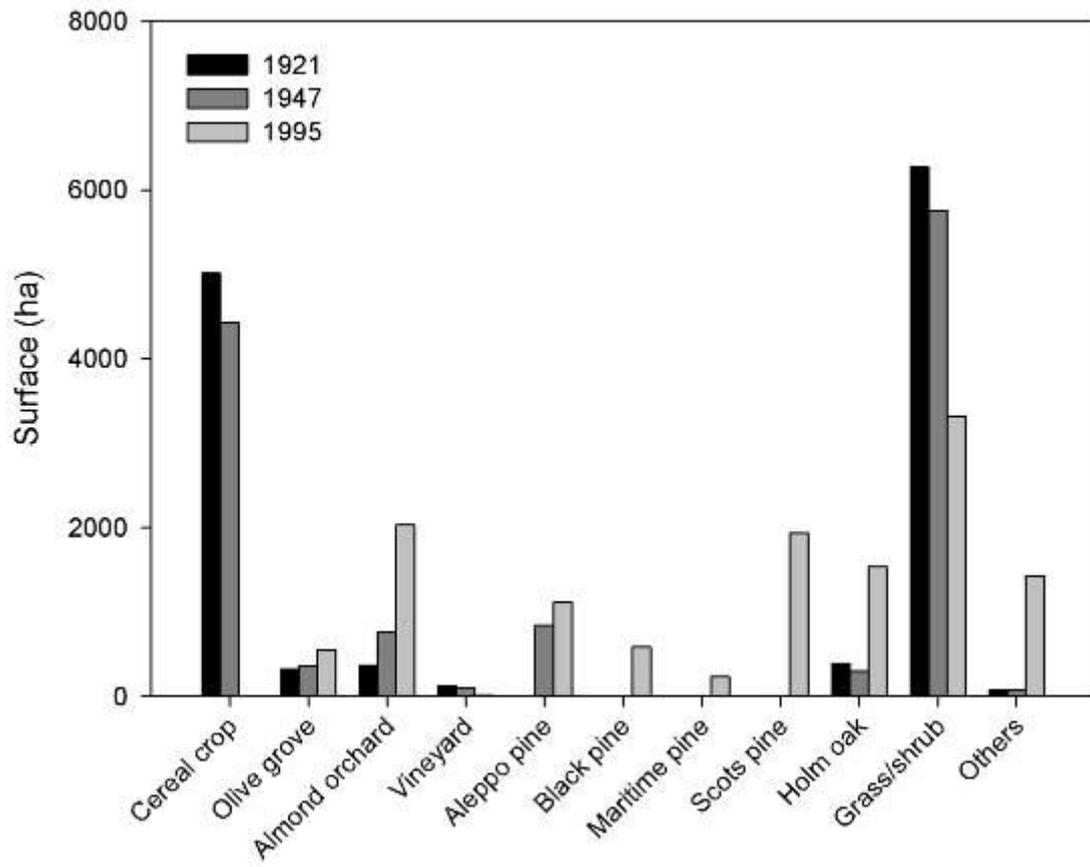
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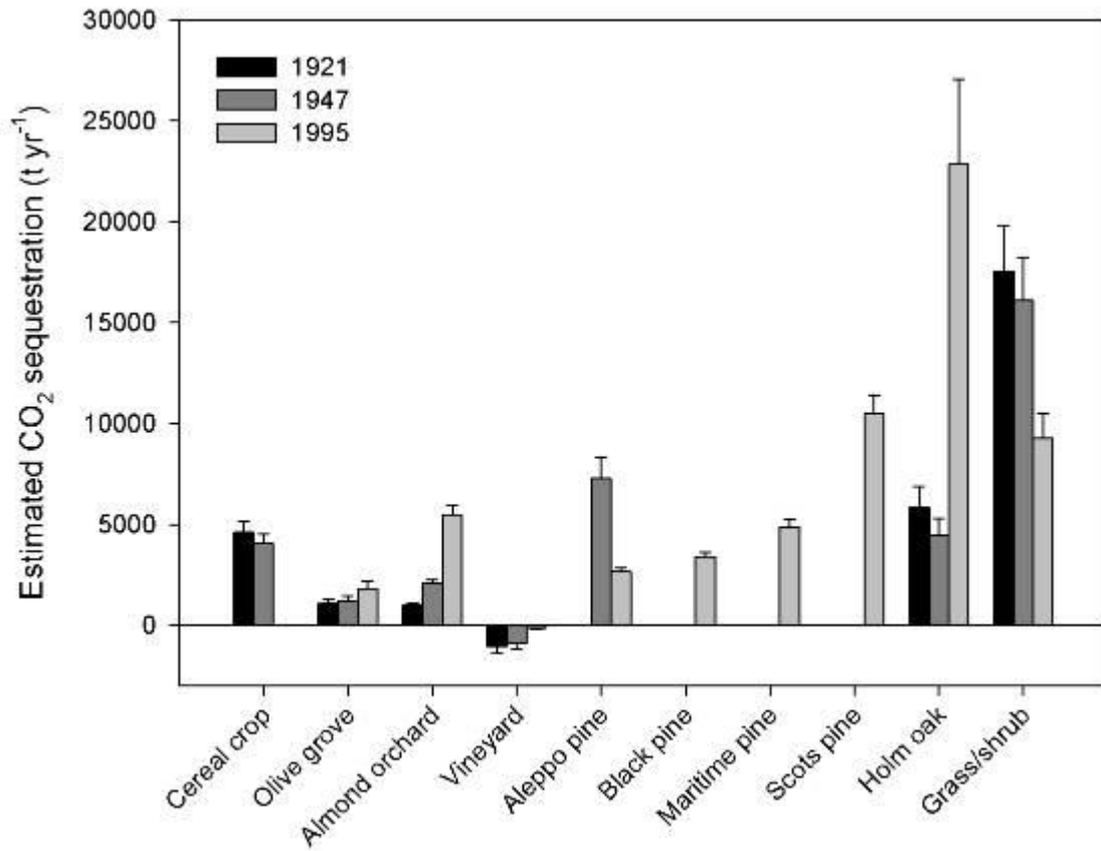
1 Figure 2



2

3

1 Figure 3



2