1	Interacting effects of topography, vegetation, human activities and
2	wildland-urban interfaces on wildfire ignition risk
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23 Abstract

24 Effective fire prevention requires a better understanding of the patterns and causes of 25 fire ignition. In this study, we focus on the interacting factors known to influence fire 26 ignition risk, such as the type of vegetation, topographical features and the wildland-27 urban interface (WUI; i.e. where urban development meet or intermingle with 28 wildland). We also analyze the human activities and motivations related to fires and 29 whether they differ depending on the type of vegetation and the location within/outside 30 WUI. There were significant interactions between topography, type of vegetation and 31 location within/outside WUI. The risk of ignition was in general higher at lower 32 elevations, and this tendency was more marked in forested land covers (all plantations 33 and open woodlands), with the noticeable exception of native forests. North-facing sites 34 had lower fire ignition risk outside the WUI, especially in native forests, while southern aspects showed higher fire ignition risk, especially in open shrublands. However, this 35 36 effect of the aspect was only significant outside WUI areas. In relation to causes, there 37 were also interactions between human activities/motivations related to fires, the type of 38 vegetation and the location within/outside WUI. All forestry plantations appeared 39 clustered in relation to fire causes, especially in the WUI, with high incidence of 40 deliberately caused fires related to violent or mentally ill people and rekindle fires. In 41 contrast, native forests, despite structural similarities with forestry plantations, showed 42 more similarity with agricultural areas and open woodlands in relation to fire causes. In 43 shrublands, there was a relatively high incidence of fires related to ranching, especially 44 outside the WUI. This pattern of interactions depicts a complex scenario in relation to 45 fire ignition risk and prompts to the importance of taking this complexity into account in order to adjust fire management measures for improved effectiveness. 46

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- 48 Keywords: wildfire ignition risk, Galicia, forest fires, human-related causes,
- 49 topography, Spain, WUI
- 50

51 Abbreviations

- 52 WUI: Wildland-urban interface
- 53 LULC: land use/land cover
- 54 Agr: Agriculture areas
- 55 OpShr: Open shrublands
- 56 Shr: Shrublands
- 57 OpWd: Open woodlands
- 58 AtlF: Atlantic forests
- 59 PiP: Pine plantations
- 60 EuP: Eucalypt plantations
- 61 MxAtl: Mixed Atlantic forests
- 62 MxEuPiP: Mixed plantations of pines and eucalypts
- 63 MxPiP: Mixed pine plantations
- 64 MxEuP: Mixed eucalypt plantations

66 **1. Introduction**

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67 Fire is an important agent of change in natural ecosystems that has driven 68 species adaptations and shaped landscapes over millions of years. As a consequence of 69 human activities, current fire regimes have changed dramatically in many areas 70 compared to natural regimes, causing impacts in both natural ecosystems as well as in 71 the human society (Bowman et al. 2011). For the need to better understand fire patterns 72 and improve fire prevention measures, there is an increasing interest on fire causes and 73 risks. Fires occur as a consequence of both natural and human causes, with weather, 74 topography, type of vegetation or proximity to human settlements being decisive factors 75 in determining the likelihood of fire occurrence (e.g., Moreira et al. 2011). 76 The type of vegetation, as a land use/land cover (LULC) type, has been shown to 77 be especially relevant for fire ignition risk (e.g., Bajocco and Ricotta 2008; Carmo et al. 78 2011; Cumming 2001; Nunes et al. 2005). Vegetation types differ in fuel loads and flammability as well as on fuel continuity, as determined by the structure of vegetation 79 80 (Saura-Mas et al., 2010). For instance, in NW Spain, native forests and agricultural 81 areas have the lowest fire ignition risk, whereas shrublands and mixed forestry 82 plantations have the highest ignition risk (Calviño-Cancela et al. 2016). Knowledge on 83 the fire ignition risk associated to different vegetation types can inform landscape 84 management policy decisions, which can promote vegetation types with lower fire 85 ignition risk. 86 LULCs have been shown to interact with other factors such as the proximity of 87 human settlements (Calviño-Cancela et al. 2016). In relation to this, wildland-urban

interfaces (WUIs) have been defined as areas where urban development meet or

89 intermingle with wildland, and this interfaces are of special concern for fire risk

90 management since fires are usually more frequent in these areas and the danger to

91 human lives and properties can be higher there (e.g., Cohen 2000). The only study, to 92 our knowledge, addressing this interaction between LULC and the WUI revealed that 93 the fire ignition risk associated to different LULC does differ between WUI and non-94 WUI areas, with forestry plantations showing the highest increase in the likelihood of 95 fire occurrence in WUI compared to non-WUI areas (Calviño-Cancela et al. 2016). 96 Topography can also interact with LULC to modify fire risk, since it affects the 97 distribution of vegetation (e.g., agriculture fields are usually located in flat, low areas, 98 while forest and plantations usually occupy steeper areas, less suitable for agriculture) 99 and some abiotic factors such as temperature and moisture content of fuels (e.g., in 100 North versus South facing slopes). 101 In addition to these elements, nowadays the human factor is essential to 102 understand the patterns of fire risk. Human activities have altered fire regimes 103 worldwide, modifying fire frequency, intensity, and size of wildfires (Bowman et al. 104 2011). Human-related causes, whether intentional or by accident, are the most frequent 105 causes of fires (FAO 2007). In addition, certain human uses or activities are specifically 106 associated to particular LULCs, being important drivers of fire risk in those LULCs. 107 Common examples are agricultural burnings in farmlands or the periodical burnings in 108 shrublands and grasslands to control woody encroachment and promote growth of new 109 shoots, grasses and forbs for grazing (Ganteaume et al. 2013; Vélez 2002; Webb 1998). 110 Similarly, socioeconomic factors, such as fragmentation of holdings, that limits the 111 profit owners obtain from forestry products, urbanisation pressure, rural land 112 abandonment or conflicts associated to forests' multiple uses have been shown to 113 increase the probability of fire (e.g., Chas-Amil et al. 2015; Romero-Calcerrada et al. 114 2010; Yang et al. 2007). Moreover, since population density, human behaviour and 115 activities differ markedly between WUI and non-WUI areas, human-related factors are

expected to modify the fire ignition risk associated to LULCs and topographical
features depending on their location within or outside WUIs areas. Topography can also
affect the risk of fire related to human causes, since human accessibility and activities
can be markedly determined by topography (e.g., high and abrupt areas are less
accessible).

121 In this study, we assess the fire ignition risk focusing on the interacting effects of 122 LULC types, the WUI and topographical features. We also analyze the underlying 123 causes related to fire occurrence, focusing on human activities and motivations, and 124 how this is affected by location within or outside the WUI in different LULC types.

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126 **2. Materials and methods**

127 **2.1. Study area**

128 This study was carried out in Galicia (NW of the Iberian Peninsula; Fig. 1), the 129 most important forestry region in Spain (Manuel and Gil 2002), where c. 70% of the 130 land is forested, mainly covered by tree plantations of *Pinus pinaster* and *Eucalyptus* 131 globulus, in pure and mixed stands. Native forests dominated by Quercus robur have 132 higher species diversity and more distinctive communities than tree plantations 133 (Calviño-Cancela et al. 2012a, 2012b, Calviño-Cancela 2013), but are reduced to small, 134 isolated patches (Díaz-Maroto and Vila-Lameiro 2008; Teixido et al., 2010). Eucalyptus 135 plantations have expanded notably in the last decades, both by intentional planting and 136 natural spread (Aguas et al. 2014, Calviño-Cancela and Rubido-Bará 2013, 137 MAGRAMA, 2011). The frequency of wildfires is especially high in the study area: 138 more than 30% of forest fires in Spain each year occur in this region, mainly associated 139 with intentional behavior (75%) (MAGRAMA 2012).

140 **2.2 Data**

A database of 26,838 wildfire reports for the period January 1st, 2006 to 141 December 31st, 2011 obtained from the Spanish Forest Fire Statistics (EGIF) was used 142 143 in this study, which includes the coordinates of each ignition point (see Calviño-Cancela 144 et al. (2016) for details). Fire causes and motivations given in fire reports were grouped 145 in 12 categories focusing, for deliberate and negligent fires, on human activities and 146 behaviours to which the fire ignition was related: agriculture and vegetation 147 management (including agricultural burnings and fires related to verge maintenance), 148 ranching (fires related to pasture regeneration), forestry management, hunting, 149 recreation, waste management (rubbish burning), profit gaining, conflicts, mentally ill 150 or violent people, accidents, natural (lighting) and rekindle (Table 1). Fires caused by 151 "other negligences", "other deliberate causes" and with "unknown causes" were 152 excluded from the study, due to the lack of definition of these categories, as they may 153 include very different causes.

154 For each fire ignition point we determined the land use/land cover type (LULC), 155 its topographic features (slope, elevation, and aspect) and the location inside or outside 156 of the WUI. We determined the LULC type using information from the Fourth National 157 Forest Inventory (IFN4, MAGRAMA 2011; see Calviño-Cancela et al. (2016) for 158 further details). Areas with no or very scarce vegetation (e.g., water bodies, beaches, or 159 artificial surfaces such as industrial or urban areas) were excluded, as well as the less 160 frequent LULCs (grasslands, Mediterranean forests and Acacia woods), due to the low 161 number of fires in WUI in these categories. WUI was defined as the area within a 50 m 162 radius around buildings at a distance of up to 400 m from wildland vegetation (Law 163 3/2007 of April 9, 2007, addressing the issues of wildfire prevention and suppression, as 164 modified by Law 7/2012 of June 28, 2012 of Galician Forestry). The mapping of WUIs 165 in Galicia was obtained from Chas-Amil et al. (2013).

Topographic variables were calculated using the Spatial Analyst extension to ArcGIS® 10.2.2 by ESRI to derive the slope, elevation and aspect, based on a 10 m spatial resolution digital elevation model (DEM, 1:5,000 scale), developed by SITGA (Galician Territorial Information System). The slope was defined as a percentage and elevation in meters. Aspect was defined as the compass direction that the slope faces: N (315° to 360° and 0° to 45°), E (45° to 135°), S (135° to 225°) or W (225° to 315°) direction.

173 **2.3. Data analyses**

In order to compare the patterns of distribution of ignition points with a random model, we selected 26,838 random locations in the region and characterized them in regard to WUI, LULCs and topography, as done for ignition points. To select random points we used the module Random Points Generation of Hawth's Analysis Tools, in ArcGIS. Then, we obtained 100 samples with 5,000 locations each, out of the 26,838 fire ignition and random points, using a Montecarlo method (bootstrapping; random resampling with replacement; Efron 1982, Manly 1998).

181 In relation to topography, we tested whether there were differences in elevation 182 between ignition and random points, WUI/non-WUI areas and LULCs with ANOVA, 183 with Random/Fire, WUI/non-WUI and LULCs as fixed factors and the elevation as the 184 variate. For differences in slope, we followed the same approach but using a generalized 185 linear model with the negative binomial distribution and logratio as the link function, 186 because slope followed a negative binomial distribution instead of a normal distribution. 187 To analyse the effect of the aspect (N, S, E and W, a categorical variable), we calculated 188 the proportional differences between the number of fires recorded in each combination 189 of topographic features x LULCs x within/outside WUI and that in the random set, 190 which corresponds to the expected number according to a random probability. This is

191 equivalent to selection indexes used in other studies (e.g., Moreira et al. 2001; Bajocco 192 and Ricotta 2008), since proportional differences are the observed minus the expected 193 frequencies divided by the expected frequencies. We performed an ANOVA with 194 LULC and within/outside WUI as fixed factors and the proportional differences 195 between the fire and random sets in each compass aspect (N, S, E and W) as variates. 196 In relation to causes, we used again a Montecarlo method to resample from the 197 original set of ignition points, obtaining 100 samples with 100 cases per each LULC 198 category within and outside the WUI. Shrublands and Open shrublands were pooled 199 together for this analysis. We used PERMANOVA to analyse differences in the causes 200 of fires as affected by LULC and location within/outside the WUI (fixed factors). The 201 proportion of fires for each cause in each combination of LULC and WUI/non-WUI 202 was used as the variate. We used 9999 permutations for the analyses, with type III sums 203 of squares, fixed effects sum set to zero and permutation of residuals under a reduced 204 model. We used NMDS (non-metric multidimensional scaling) ordinations to represent 205 graphically the difference between LULCs within and outside the WUI, showing the 206 distance between LULCs in the fire-causes space. For the sake of clarity in figure 5, we 207 used only 30 randomly chosen samples out of the 100 samples per LULC. To represent 208 the main fire causes driving the patterns of distances (divergences) between LULCs in 209 the NMDS ordinations, we calculated the spearman rank correlation of each fire cause 210 with the axes and represented those with r > 0.5. Both PERMANOVA and NMDS 211 ordinations were based on Bray-Curtis similarities of square-root transformed data. We 212 used PRIMER 6.1.12 (Clarke and Gorley 2006) with the PERMANOVA + 1.0.2 add-on 213 (Anderson et al. 2008) for these analyses. 214

215 **3. Results**

216 **3.1. Topography**

We found 2nd and 3rd order interactions of Ignition/Random with WUI/non-WUI 217 218 and LULCs in relation to elevation (Table 2) and slope (Table 3), which means that the 219 divergence in elevation and slope between random and ignition points differed between 220 WUI and non-WUI areas and depending on the LULC. For elevation, ignition points 221 had in general lower elevation than random points (Fig. 2). This pattern was noticeable 222 in tree plantations, with 14-39% lower elevation in ignition points, whereas differences 223 in the rest of LULCs were lower than 10%. In addition to tree plantations, this pattern 224 was also noticeable in mixed Atlantic forest and open woodlands within the WUI (17% 225 and 15% lower, respectively), whereas ignitions in open shrublands had in the WUI 226 higher elevations than expected under the random model (35% higher), in contrast with 227 the similar elevation between random and ignition points outside the WUI (Fig. 2). 228 Regarding slope (Fig. 3), agricultural areas had the lowest slope (c. 10%), that was 229 similar in ignition (10.4%) and random points (10.1%) in non-WUI areas, with higher 230 slopes for ignition points in the WUI (12%). Slopes were similar in the rest of LULCs, 231 varying between 16% and 29% in random points and 16-24% in ignition points. Despite 232 higher slopes outside the WUI in random points (18% on average), fires occurred at 233 similar slopes within and outside the WUI, thus at flatter areas than average outside the 234 WUI but steeper than average within the WUI, except for MxAtl, with ignition points 235 tending to be in flatter areas in the WUI (Fig. 3). 236 There was a clear contrast between WUI and non-WUI areas in the risk of fire 237 ignition associated with aspect (Table 4; Fig. 4). Outside the WUI, the percentage of

- fires occurring in sites facing North was lower than expected by random chance,
- especially in Atlantic forests (AtlF and MxAtl; Fig. 4). In contrast, southern aspects

showed the opposite pattern, especially in open shrublands (Fig. 4). Within the WUI,

241 however, there was not a clear pattern in regard to aspect (Fig. 4).

3.2. Fire causes

243 The PERMANOVA analysis of differences in the causes of fires revealed a 244 significant effect of both locations within/outside the WUI and the LULC, as well as a 245 significant interaction between these two factors (WUI:LULC, Table 5). Despite this 246 interaction, the general pattern was similar outside and within the WUI, as showed in 247 the distribution of LULCs in the causes space (NMDS ordinations; Fig. 5). All 248 plantations appeared clustered in this ordination (EuP, MxEuP, PiP, MxPiP, and 249 MxEuPiP; on the right in Fig. 5), especially outside the WUI, which reveal similarities 250 in the causes associated with the fires occurring in these LULCs. The difference 251 between plantations and other LULCs (shrublands, Atlantic forests, agricultural areas 252 and open woodlands) was mostly due to a higher frequency of fires in plantations 253 caused by violent or mentally ill people and, in a lesser degree, of rekindle fires outside 254 the WUI, as well as a lower incidence of fires related to ranching, and to agriculture and 255 vegetation management outside the WUI (Table 6). Shrublands appear as the most 256 distant to plantations (Fig. 5), with Atlantic forests, agricultural areas and open 257 woodlands occupying intermediate positions. Shrublands differ mainly because of the 258 relatively high incidence of fires related to ranching, especially outside WUIs, and the 259 highest frequency of fires related to hunting, although this activity caused a low number 260 of fires (1.6%). Agricultural areas and open woodlands appear very close in the fire 261 causes space, especially in the WUI, where they intermingle (Fig. 5). The relative 262 importance of the different fire causes is very similar in these LULCs, especially in 263 relation to rekindle fires, fires caused by mentally ill or violent people, and related to

agricultural and vegetation management (Table 6). Recreation was mainly related toMixed Atlantic forests, particularly in the WUI.

266

267 **4. Discussion**

268 4.1. Topography

269 As shown in previous studies, topography had a significant effect on the risk of 270 fire (e.g., Carmo et al. 2011, Guglietta et al. 2015, Oliveira et al. 2013) but, 271 interestingly, this effect differed depending on the LULC and the location within or 272 outside WUI areas. These interaction effects have not been previously explored in 273 detail, despite their interest for management. There was a general tendency of higher 274 fire ignition risk at lower elevations. However, this tendency was not consistent for all 275 LULCs within/outside the WUI. It was more marked in forested land covers (all 276 plantations and open woodlands), with the noticeable exception of native forests (AtlF). 277 A higher fire ignition risk at lower elevations has been related to better accessibility 278 (more and better roads at low elevation), which increases the risk of human-related fires 279 both within and outside the WUI (Chas-Amil et al. 2015; Ganteaume et al. 2013). The 280 impact of this increasing accessibility might have been especially important on 281 deliberate fires, and the high incidence of fires caused by arsonists in plantations might 282 explain the notable effect of low elevation in these land covers, in contrast with native 283 forests, where these fires are relatively infrequent. Shrublands and agricultural areas 284 showed also a contrasting pattern, with a striking higher ignition risk at higher 285 elevations observed in open shrublands in the WUI. Shublands had the highest average 286 elevations of all vegetation types considered (c. 780 m outside the WUI and c. 530 m in 287 the WUI in contrast with an average of c. 410 m and 330 m, respectively, in the rest of 288 LULCs), and suffer the highest ignition risk in the region (Calviño-Cancela et al. 2016).

The most common causes of ignition in this vegetation type are related to the use of fire as a tool, for vegetation management and in relation to ranching. Limited accessibility does not probably discourage ranchers and farmers in the same way as arsonists, who need a quick escape. On the other hand, at the high elevations typical of shrublands, the microclimate may play an important role, with higher elevations having dryer and windier conditions, which increase fire hazard. In addition, limited accessibility could increase the risk of spread of these fires, for it complicates fire-fighting operations.

Accessibility can also explain the higher ignition risk of flatter areas outside the WUI, where steeper areas are difficult to access. Within the WUI, fires occurred at similar steepness than outside the WUI but, since the terrain is flatter in general, these areas were steeper than average. The flattest areas within the WUI are occupied by the more valuable uses (e.g., residences or crops), more protected against fire.

301 In relation to aspect, lower ignition risk in northern slopes is a common pattern 302 in temperate zones in the northern hemisphere (see e.g., González et al. 2005, Mermoz 303 et al. 2005; but see Carmo et al. 2011). North facing slopes receive less solar radiation, 304 which translates into lower temperatures, higher moisture contents and thus reduced 305 flammability. The shade effect is more pronounced at lower sun elevation angles (i.e., at 306 higher latitudes and closer to the winter solstice) and at steeper slopes. This explains the 307 interaction with the WUI: the terrain is flatter within WUIs, which reduces the shade in 308 north facing slopes. The effect of reducing fire ignition risk in northern slopes outside 309 the WUI was more marked in tree covered land covers and, especially, in native forests 310 (AtlF and MxAtl), where the dominant broadleaved trees (e.g. Quercus robur, Castanea sativa) contribute to maintain the typical fresh and humid microclimate of northern 311 312 slopes and to reduce fire risk.

313 **4.2. Fire causes**

314 Human activities have been shown as important determinants of fire occurrence 315 in the region. Increased fire ignition risk in WUIs is the result of the proximity of 316 human settlements that affects the kind of activities performed in the surrounding 317 landscape (Bar-Massada et al. 2014). Fire ignitions were most frequently related to 318 agriculture and vegetation management, despite regulations devised to limit fire hazards 319 (e.g., banning of agricultural burnings in summer) (Moreira et al. 2011). More 320 awareness among citizens regarding the danger involved in this activity is thus 321 necessary.

322 The distribution of LULCs in the causes space, as depicted in the ordination 323 (Fig. 5), was very intuitive, with LULCs that seem a priori similar (for instance in terms 324 of habitat structure, species composition or uses) appearing close, for the accompanying 325 similarity in the causes of their fires. This is very revealing of the close relationship 326 between causes and LULCs. For instance, all forestry plantations appeared clustered, especially outside the WUI, and at a certain distance from native forests (AtlF), which 327 328 are very similar in structure. Note the higher incidence in forestry plantations of 329 deliberately caused fires related to violent or mentally ill people. The economic value of 330 these plantations may make them the target for individuals willing to cause damage to 331 land owners. However, most fires in this category (68.6%) were assigned to 332 pyromaniacs, which are supposed to have no conscious motivation to set fires. But the 333 incidence of fires related to this mental disorder are often overestimated, due to the poor 334 understanding of this condition by fire reporters and officials (Doley 2003 and 335 references therein), which may be hiding the true conscious motivations of arsonists. 336 AtlF appeared relatively close to agriculture (Agr), with open woodlands (OpWd) 337 occupying intermediate positions. AtlF are expanding in some areas as a result of 338 natural regeneration after land abandonment by farmers in rural areas (Calvo-Iglesias et

339 al. 2009, Corbelle-Rico et al. 2012). Thus, their proximity to active agricultural areas 340 may explain their similarity in fire causes. This would also explain the intermediate 341 position of OpWd, which are often transitional stages of colonization of abandoned 342 fields towards forests or mixed formations (Calvo-Iglesias et al. 2009; Escribano-Avila 343 et al. 2014). The relatively high incidence of fires related to ranching in shrublands, 344 especially outside the WUI, is probably related to their use for extensive livestock 345 grazing, since deliberate periodical burnings have been traditionally practiced in these 346 areas to provide a flush of new growth more nutritious for grazers (Webb 1998). 347 Shrublands are also especially important for hunting in Galicia, where hunting is 348 centred on small game and particularly on rabbits (Oryctolagus cuniculus), which are 349 most abundant in this type of habitat (Gálvez-Bravo 2011, Tapia et al. 2014).

350

4.3. Implications for management

351 Our results highlight the importance of considering the interactions between 352 factors known to influence fire ignition risk, such as the WUI, LULCs and topography. 353 The pattern of interactions found depicts a complex scenario in relation to fire ignition 354 risk and prompts to the importance of taking this complexity into account in order to 355 adjust fire management measures for improved effectiveness. A better understanding of 356 the fire ignition risk associated with different landscape features, such as vegetation, 357 topography and proximity to urban areas, together with the underlying human-causes of 358 fire ignitions increases the efficiency in the allocation of fire prevention measures such 359 as surveillance or vegetation management, and facilitates the devising of regulations or 360 education campaigns focused on increasing citizen awareness on the fire hazards related 361 to particular activities or behaviours in certain environments (e.g. vegetation 362 management practices in agricultural land and native vegetation, and arsonists in 363 forestry plantations). As commented previously, knowledge on the effect of vegetation

364 on the risk of fire is especially interesting for fire prevention since vegetation can be 365 subject to active management. Our results show that other factors such as topography 366 and location within or outside the WUI, and differences in fire causes may affect the fire 367 proneness of vegetation types. Certain vegetation types show more fire resistance in 368 certain contexts (e.g. Atlantic forests in northern slopes in non-WUI areas), so that they 369 can be used, or be promoted, to reduce fire hazard at the landscape scale. On the other 370 hand, land covers that are particularly fire-prone in certain circumstances (e.g. open 371 shrublands in Southern slopes outside the WUI of in higher altitudes in the WUI), 372 require increased efforts in preventing wildfire occurrence. 373

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379 **References**

- 380 Aguas A, Ferreira A, Maia P, Fernandes PM, Roxo L, Keizer J, Silva JS, Rego FC,
- 381 Moreira F. (2014). Natural establishment of *Eucalyptus globulus* Labill. in burnt
 382 stands in Portugal. *Forest Ecology and Management* 323, 47-56.
- 383 Anderson MJ, Gorley RN, Clarke KR (2008) PERMANOVA + for PRIMER: Guide to
- 384 Software and Statistical Methods. PRIMER-E, Plymouth
- 385 Bajocco S, Ricotta C. (2008). Evidence of selective burning in Sardinia (Italy): which
- 386 land-cover classes do wildfires prefer? Landscape Ecology 23 (2):241-248
- 387 Bar-Massada A, Radeloff VC, Stewart SI. (2014). Biotic and abiotic effects of human

388 settlements in the wildland-urban interface. *BioScience* 64(5):429-437

- 389 Bowman, D. M. J. S., Balch, J., Artaxo, P., Bond, W. J., Cochrane, M. A., D'Antonio,
- 390 C. M., DeFries, R., Johnston, F. H., Keeley, J. E., Krawchuk, M. A., Kull, C. A.,
- 391 Mack, M., Moritz, M. A., Pyne, S., Roos, C. I., Scott, A. C., Sodhi, N. S. and
- 392 Swetnam, T. W. (2011). The human dimension of fire regimes on Earth. *Journal of*
- *Biogeography*, 38: 2223–2236.
- 394 Calviño-Cancela M, Rubido-Bará M, van Etten EJB. (2012a). Do eucalypt plantations
- 395 provide habitat for native forest biodiversity? *Forest Ecology and Management*
- 396
 270, 153-162.
- 397 Calviño-Cancela M, Eugenia López de Silanes M, Rubido-Bará M, Uribarri J. 2012b.
- 398 The potential role of tree plantations in providing habitat for lichen epiphytes.
- *Forest Ecology and Management* 291, 386-395.
- 400 Calviño-Cancela M. (2013). Effectiveness of eucalypt plantations as a surrogate habitat
- 401 for birds. *Forest Ecology and Management* 310, 692-699.

- 402 Calviño-Cancela M, Rubido-Bará M. (2013). Invasive potential of Eucalyptus globulus:
- 403 Seed dispersal, seedling recruitment and survival in habitats surrounding

404 plantations. *Forest Ecology and Management* 305, 129-137.

- 405 Calviño-Cancela M, Chas-Amil ML, García-Martínez E, Touza J. (2016). Wildfire risk
- 406 associated with different land covers within and outside wildland-urban interfaces.
- 407 *Forest Ecology and Management*, 372: 1-9.
- 408 Calvo-Iglesias MS, Fra-Paleo U, Diaz-Varela RA. (2009). Changes in farming system
- 409 and population as drivers of land cover and landscape dynamics: The case of
- 410 enclosed and semi-openfield systems in Northern Galicia (Spain). *Landscape and*411 *Urban Planning* 90:168-177
- 412 Carmo M, Moreira F, Casimiro P, Vaz P. (2011). Land use and topography influences
- 413 on wildfire occurrence in northern Portugal. *Landscape and Urban Planning*414 100:169–176
- 415 Chas-Amil ML, Prestemon JP, McClean C, Touza J. (2015). Human-ignited wildfire
- 416 patterns and responses to policy shifts. Applied Geography 5:164-176
- 417 Chas-Amil ML, Touza J, García-Martínez E. (2013). Forest fires in the wildland-urban
- 418 interface: a spatial analysis of forest fragmentation and human impacts. *Applied*
- 419 *Geography* 43:127-137
- 420 Clarke KR, Gorley RN. (2006). PRIMER v6: User Manual/Tutorial. PRIMER-E,
- 421 Plymouth, 192pp.
- 422 Cohen, J.D. (2000). Preventing disaster: home ignitability in the wildland-urban
 423 interface. *Journal of Forestry* 98, 15-21.
- 424 Corbelle-Rico E, Crecente-Maseda R, Santé-Riveira I. (2012). Multi-scale assessment
- 425 and spatial modelling of agricultural land abandonment in a European peripheral
- 426 region: Galicia (Spain), 1956-2004. *Land Use Policy* 29: 493-501.

- 427 Cumming SG. (2001). Forest type and wildfire in the Alberta boreal mixedwood: what
- 428 do fires burn? *Ecol Appl* 11:97-110

429 Díaz-Maroto IJ, Vila-Lameiro P. (2008). Historical evolution and land-use changes in

- 430 natural broadleaved forests in the north-west Iberian Peninsula. Scandinavian
 431 *Journal of Forest Research* 23:371-379
- 432 Doley, R. 2003. Pyromania Fact or fiction? *Brithish Journal of Criminology* 43: 797433 807.
- 434 Efron, B. 1982. The jackknife, the bootstrap, and other resampling plans. Society for
 435 Industrial and Applied Mathematics, Philadelphia, Pennsylvania, USA.
- 436 Escribano-Ávila G, Calviño-Cancela M, Pías B, Virgós E, Valladares F, Escudero A.

437 (2014). Diverse guilds provide complementary dispersal services in a woodland

- 438 expansion process after land abandonment. *Journal of Applied Ecology* 51:1701-
- 439 1711
- 440 FAO. (2007). Fire management-Global assessment 2006. FAO Forestry Paper 151.
 441 Rome
- 442 Finney, MA. (2005). The challenge of quantitative risk analysis for wildland fire. *Forest*443 *Ecology and Management* 211(1): 97-108
- 444 Gálvez-Bravo L. (2011). Conejo Oryctolagus cuniculus. In: Salvador A, Cassinello J
- 445 (Eds) Enciclopedia Virtual de los Vertebrados Españoles. Museo Nacional de
- 446 Ciencias Naturales. [In Spanish] http://www.vertebradosibericos.org/
- 447 Ganteaume A, Jappiot M, Lampin C, Guijarro M, Hernando C. (2013). Flammability of
- 448 some ornamental species in wildland-urban interfaces in Southeaster France:
- 449 laboratory assessment at particle level. *Environmental Management* 52:467-480

- 450 González J, Palahi M, Pukkala T.(2005). Integrating fire risk considerations in forest
- 451 management planning in Spain a landscape level perspective. *Landscape Ecology*452 20(8):957-970
- 453 Guglietta D, Migliozzi A, Ricotta C. (2015). A Multivariate Approach for Mapping
- 454 Fire Ignition Risk: The Example of the National Park of Cilento (Southern Italy).
- 455 Environmental Management 56: 157-164
- 456 MAGRAMA. (2011). Cuarto Inventario Forestal Nacional. Galicia. [DVD]. Ministerio
- 457 de Agricultura, Alimentación y Medio Ambiente
- 458 MAGRAMA. (2012). Los incendios forestales en España. Decenio 2001-2010.
- 459 Manuel C, Gil L. (2002). La transformación histórica del paisaje forestal en Galicia.
- 460 Tercer Inventario Forestal Nacional. Ministerio de Medio Ambiente, Madrid, Spain
- 461 Manly BFJ. 1998. Randomization, bootstrap, and Monte Carlo methods in biology.
- 462 Chapman and Hall, London, UK.
- 463 Mermoz M, Kitzberger T, Veblen TT. (2005). Landscape influences on occurrence and
- 464 spread of wildfires in Patagonian forests and shrublands. *Ecology* 86 (10):2705–
- 465 2715
- 466 Moreira F, Rego FC, Ferreira PG. (2001). Temporal (1958–1995) pattern of change in a
- 467 cultural landscape of northwestern Portugal: implications for fire occurrence.
- 468 Landscape Ecology 16:557–567
- 469 Moreira F, Viedma O, Arianoutsou, M, Curt T, Koutsias N, Rigolot E, Barbati A,
- 470 Corona P, Vaz P, Xanthopoulos G, Mouillot F, Bilgili E. (2011). Landscape--
- 471 wildfire interactions in southern Europe: implications for landscape management.
- 472 *Journal of Environmental Management* 92(10):2389-2402

473	Nunes MCS, Vasconcelos MJ, Pereira JMC, Dasgupta N, Alldredge RJ, Rego FC. 2005.
474	Land-cover type and fire in Portugal: do fires burn land cover selectively?
475	Landscape Ecology 20:661–673
476	Oliveira S, Moreira F, Boca R, San-Miguel-Ayanz J, Pereira JMC. (2013). Assessment
477	of fire selectivity in relation to land cover and topography: a comparison between
478	Southern European countries. International Journal of Wildland Fire 23(5):620-630
479	Romero-Calcerrada R, Barrio-Parra F, Millington JDA, Novillo CJ. (2010). Spatial
480	modelling of socioeconomic data to understand patterns of human-caused wildfire
481	ignition risk in the SW of Madrid (central Spain). Ecological Modelling 221:34-45
482	Saura-Mas S, Paula J, Pausas JG, Lloret F. (2010). Fuel loading and flammability in the
483	Mediterranean Basin woody species with different post-fire regenerative strategies.
484	International Journal of Wildland Fire 1:783–794
485	Tapia, L., Domínguez, J., Regos, A., Vidal, M. (2014). Using remote sensing data to
486	model European wild rabbit (Oryctolagus cuniculus) occurrence in a highly
487	fragmented landscape in northwestern Spain. Acta Theriol 59:289–298.
488	Teixido AL, Quintanilla LG, Carreno F, Gutiérrez D. (2010). Impacts of changes in
489	land use and fragmentation patterns on Atlantic coastal forests in northern Spain.
490	Journal of Environmental Management 91(4):879-886
491	Vélez R. (2002). Causes of forest fires in the Mediterranean basin. In Arbez, M., Birot,
492	Y. Carnus, J. M. Risk Management and Sustainable Forestry. EFI Proceedings
493	2002 No. 45 pp 35-42
494	Webb NR. (1998). The traditional management of European heathlands. Journal of

495 *Applied Ecology* 35:987-990

- 496 Yang J, He HS, Shifley SR, Gustafson EJ. (2007). Spatial patterns of modern period
- 497 human-caused fire occurrence in the Missouri Ozark Highlands. *Forest Science*
- 498 53(1):1-15.

499 Table 1: Fire causes categories used in this study.

Category	Definition
Agriculture and vegetation management	Fires caused by farmers in agricultural burnings, verge maintenance, bush clearing, control of animals considered harmful for crops or livestock and those related to beekeeping.
Ranching	Fires set to promote forage production for grazers.
Forestry management	Fires related to forest works.
Hunting	Fires caused by hunter to facilitate hunting or to protest against hunting restrictions.
Recreation	Fires caused by campfires, fireworks, cigarettes, hot air balloons or children.
Waste management	Rubbish burning.
Profit gaining	Fires set to create job opportunities in fire fighting brigades or restoration activities, to affect wood prices, to force land- use changes or to increase forest productivity.
Conflicts	Fires related to revenges, disagreements related to land ownership, protests against reductions in public investment, expropriations or the establishment of Natural Protected Areas, or caused by political groups to cause social unrest.
Mentally ill or violent people	Fires caused by arsonists, for excitement, in pseudo- religious or satanic rites or by vandals.
Accidents	Fires caused by accidents, related to railroads, electric power, vehicles, engines or machinery or by army manoeuvres.
Natural	Fires caused by lighting.
Rekindle	Restart of fires.

502 Table 2: Topography. Analysis of differences in elevation between ignition and random

Source of variation	d.f.	SS	F	P value	
Ignition/Random	1	$1.015 \cdot 10^7$	151.83	< 0.001	
WUI	1	$1.235 \cdot 10^{8}$	1847.08	< 0.001	
LULC	10	$1.440 \cdot 10^9$	2154.22	< 0.001	
Ign/Rand : WUI	1	$2.244 \cdot 10^7$	335.69	< 0.001	
Ign/Rand : LULC	10	$3.297 \cdot 10^7$	49.32	< 0.001	
WUI: LULC	10	$4.690 \cdot 10^{6}$	7.02	< 0.001	
Ign/Rand : WUI: LULC	10	1.339·10 ⁶	2.00	< 0.001	
Residual	50423	3.370·10 ⁹			
Total	50466	5.005·10 ⁹			

503 points, WUI and non-WUI areas and LULCs using ANOVA.

504

- 505 Table 3: Topography. Analysis of differences in slope between ignition and random
- 506 points, WUI and Non-WUI areas and LULCs using a Generalized Linear Model with

Source of variation	d.f.	Deviance (χ^2)	P value	
Ignition/Random	1	301	< 0.001	
WUI	1	351	< 0.001	
LULC	10	7562	< 0.001	
Ign/Rand : WUI	1	103	< 0.001	
Ign/Rand : LULC	10	149	< 0.001	
WUI: LULC	10	211	< 0.001	
Ign/Rand : WUI: LULC	10	359	< 0.001	
Residual	50423	41898		
Total	50466	50173		

507 negative binomial distribution and logratio as link function.

- 509 Table 4: Topography. Analysis of departures between the frequency of ignition points in
- 510 each compass aspect (N, S, W and E) and that expected by random chance (i.e.,
- 511 obtained in random points) as affected by location within/outside the WUI and LULCs

Source of variation	d.f.	<i>SS</i> (N; S; E; W)	<i>F</i> (N; S; E; W)	<i>P</i> value (N; S; E; W)
WUI	1	479995;	1572.5;	<0.001;
		38934;	106.6;	<0.001;
		518093;	1300.8;	<0.001;
		50304	122.9	< 0.001
LULC	10	9716668;	3183.2;	<0.001;
		12741357;	3489.2;	<0.001;
		4339542;	1089.6;	<0.001;
		2950043	720.9	< 0.001
WUI: LULC	10	7267035;	2380.7;	< 0.001;
		8260603;	2262.1;	<0.001;
		386331;	970.0;	<0.001;
		34599694	845.5	< 0.001
Residual	2178	664828;		
		795318;		
		867433;		
		891248		
Total	2199	18128527;		
		21836212;		
		9588383;		
		7351565		

512 using ANOVA.

513

515 Table 5: Results of the PERMANOVA analysis on differences in fire causes as affected

Source of variation	d.f.	SS	PseudoF	P value
WUI	1	58370	771.1	0.001
LULC	9	$3.81 \cdot 10^5$	559.2	0.001
WUI: LULC	9	$1.50 \cdot 10^5$	219.4	0.001
Residual	1980	1.50·10 ⁵		
Total	1999	7.39·10 ⁵		

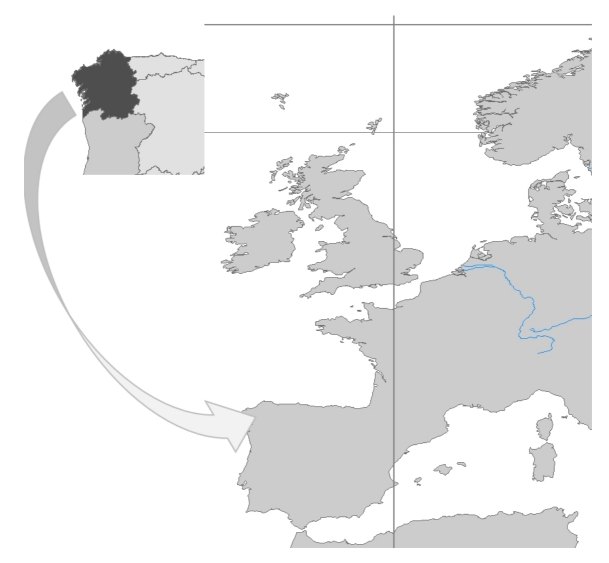
516 by location within and outside the WUI and LULC.

518 Table 6: Percentage of fires occurring in each LULC that were associated to different

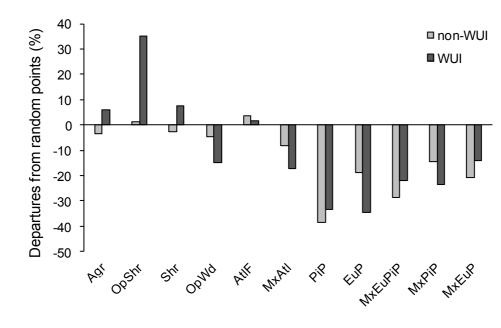
519 causes, as detailed in Table 1, outside the WUI (upper value) and within the WUI

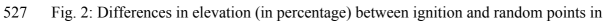
520 (bottom value).

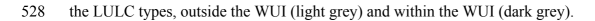
	Land uses / covers									
Causes	Agr	Shr	OpWd	AtlF	MxAtl	PiP	EuP	MxPiP	MxEuP	MxEuPiP
Agr. & Veg.	63.25	59.16	57.03	63.76	54.74	36.01	35.52	39.80	36.28	37.94
Management	55.83	64.56	54.37	61.43	27.78	44.44	47.76	53.33	60.00	50.00
Ranching	7.73	17.67	6.40	9.80	2.63	2.31	3.00	0.76	3.98	2.41
	6.95	10.13	3.88	10.00	11.11	0.00	1.49	0.00	0.00	0.00
Forestry	0.93	0.30	0.61	0.62	0.53	2.31	3.00	1.76	2.65	1.74
Management	1.64	0.00	0.00	1.43	0.00	0.85	2.99	2.22	4.00	0.00
Hunting	0.96	5.75	3.14	2.40	2.63	0.74	1.43	1.01	1.77	1.07
	1.02	5.06	1.94	0.00	0.00	0.00	0.00	8.89	0.00	0.00
Recreation	1.54	0.48	1.05	1.42	2.11	2.03	3.99	2.02	2.65	1.61
	3.48	0.00	4.85	0.00	11.11	1.71	7.46	4.44	0.00	2.00
Waste	0.80	0.30	0.77	0.53	1.58	0.65	1.14	0.25	2.21	0.67
Management	0.61	1.27	0.00	0.00	0.00	0.00	1.49	2.22	0.00	0.00
Profit	1.03	0.14	0.72	0.18	0.00	1.94	1.00	1.51	2.21	1.47
gaining	0.51	0.00	0.00	0.00	0.00	1.71	0.00	0.00	4.00	1.00
Conflicts	1.31	1.43	2.10	2.58	2.11	3.32	3.85	3.78	3.10	2.01
	1.43	2.53	0.00	0.00	5.56	1.71	1.49	2.22	0.00	3.00
Mentally ill or violent people	12.06 17.59	5.91 12.66	15.28 17.48	6.06 7.14	17.37 16.67	31.02 33.33	32.67 31.34	30.23 15.56	26.99 24.00	36.73 29.00
Accidents	2.31	1.23	2.98	2.85	3.68	3.14	2.57	3.02	4.42	1.88
	4.09	3.80	8.74	10.00	16.67	4.27	1.49	2.22	4.00	2.00
Natural	1.48	2.73	3.14	2.94	4.74	6.28	1.28	2.77	1.77	1.34
	1.64	0.00	2.91	4.29	0.00	1.71	0.00	0.00	0.00	1.00
Rekindle	6.61	4.91	6.78	6.86	7.89	10.25	10.56	13.10	11.95	11.13
	5.21	0.00	5.83	5.71	11.11	10.26	4.48	8.89	4.00	12.00

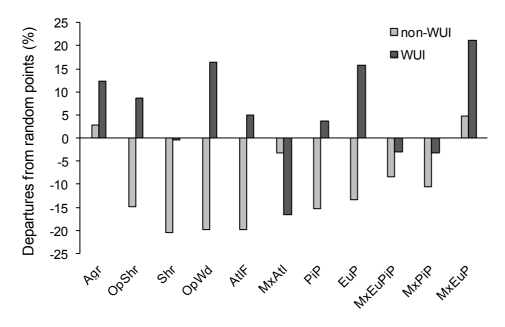


523 Figure 1: Study area location map.

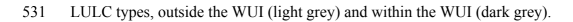








530 Fig. 3: Differences in slope (in percentage) between ignition and random points in the



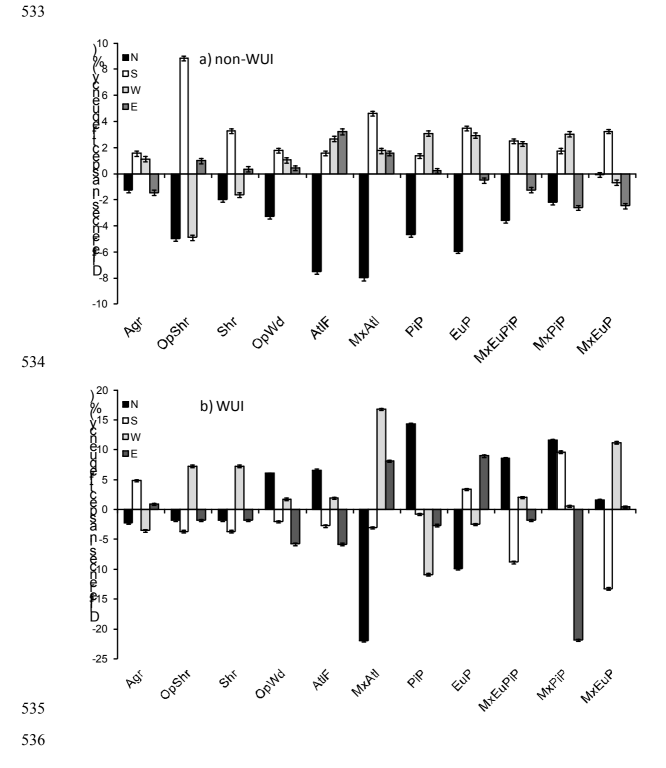


Fig. 4: Fire risk depending on site aspect in non-WUI (a) and WUI areas (b). Departures
from 0 show percentage increases or decreases in fire risk compared to that expected by
random in each aspect (N, S, W, E) for each LULCs.

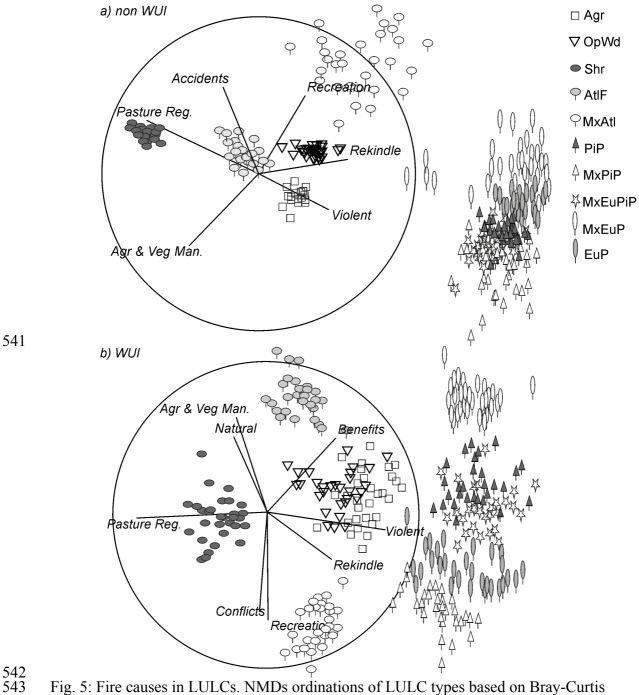


Fig. 5: Fire causes in LULCs. NMDs ordinations of LULC types based on Bray-Curtis similarities on square root transformed data of fire causes in Non-WUI (a) and WUI areas (b), showing distances between LULCs in the fire causes space. See the key for symbols of each type of LULC. Superimposed vectors show the fire causes driving the patterns of distance between LULCs.