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(Article begins on next page)

Climate change fosters the decline of epiphytic *Lobaria* species at the southern border of their European range

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Juri Nascimbene^{1*}, Gabriele Casazza², Renato Benesperi³, Immacolata Catalano⁴, Daniela Cataldo⁵, Maria Grillo⁵, Deborah Isocrono⁶, Enrica Matteucci⁶, Silvia Ongaro², Giovanna Potenza⁷, Domenico Puntillo⁸, Sonia Ravera⁹, Luciana Zedda¹⁰, Paolo Giordani¹¹

6 7

8 ¹Dipartimento di Biologia, Università di Padova, Italy

- 9 ²DISTAV, Università di Genova, Italy
- 10 ³*Dipartimento di Biologia, Università di Firenze, Italy*
- 11 ⁴ Dipartimento ARBOPAVE, Università di Napoli Federico II, Italy

12 ⁵ Dipartimento di Scienze Biologiche, Ecologiche ed Ambientali, Università di Catania, Italy

- 13 ⁶ Dipartimento di Scienze Agrarie, Forestali e Alimentari, Università di Torino, Italy
- ⁷ Dipartimento di Biologia, Difesa e Biotecnologie Agro-Forestali Università della Basilicata, Italy
- 15 ⁸ Museo di Scienze Naturali della Calabria ed Orto Botanico, Università della Calabria, Italy
- 16 ⁹ DiBT, Università del Molise, Italy

17 ¹⁰ BIO-Diverse, Bonn, Germany

18 ¹¹ DIFAR, Università di Genova, Italy

- 19
- 20 *Corresponding author: E-mail: juri.nascimbene@unipd.it
- 21

22 Running title: Impact of climate change on forest epiphytes

23

24 Abstract

25 Similarly to other Mediterranean regions, Italy is expected to experience dramatic climatic changes in the 26 coming decades. Do to their poikilohydric nature, lichens are among the most sensitive organisms to climate 27 change and species requiring temperate-humid conditions may rapidly decline in Italy, such in the case of the epiphytic Lobaria species that here reach the southern border of their distributional range and are bounded to 28 humid forests. Our study, based on ecological niche modelling of occurrence data of the three Lobaria 29 species occurring in Italy, revealed that in the next decades climate change will impact their distribution 30 31 range across Italy, predicting a steep gradient of increasing range loss across time slices. Lobaria species are 32 therefore facing a high extinction risk associated with fragmentation and reduction of their range. The current patterns indicate that only L. pulmonaria still has a continuous distribution across Italy, with potential 33 34 contact between Apennine and Alpine populations. This situation is consistent with the wider climatic niche 35 of this species, still offering a major opportunity for its successful long-term conservation. Results (a) claim for the inclusion of the three Lobaria species in European conservation policies, such as the Habitat 36 37 Directive, and (b) warn against an over-estimation of the indicator power of single flagship species to 38 establish conservation priorities for lichens, indicating that even lichens with peculiar and similar climatic 39 envelopes may fail to co-occur within a given forest stand. A multiple indicator approach could provide more useful tools for a community-based conservation strategy for epiphytes. 40

- 42 Keywords: climatic niche, epiphytic lichens, global change, habitat suitability, niche modelling, range loss
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1. Introduction

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Climate is among the main drivers of species distribution, determining latitudinal and altitudinal patterns of species diversity at global level (Hawkins et al., 2003; O'Brien 1993, 2006; Vetaas, 2006). There is increasing evidence indicating that climatic conditions are globally changing, posing one of the greatest threats to biodiversity (Bellard et al., 2014). For this reason, in recent decades the effect of global change is among the main topics in conservation science.

52 Do to their poikilohydric nature, lichens are among the most sensitive organisms to climate change (Nascimbene & Marini, 2015; Giordani et al. 2014). In particular, changing climatic conditions are expected 53 to impact forest epiphytic lichens (Bassler et al., 2015; Nascimbene & Marini, 2015), contributing to the local 54 extinction of several species and causing changes to community composition (e.g. Aragón et al., 2012). In a 55 poikilohydric organism the water content tends to reach equilibrium with that of the surrounding 56 environment (Proctor& Tuba 2002). Lichen physiology is closely coupled to ambient temperature and 57 58 moisture, which influence thallus water saturation and desiccation (Green et al., 2008; Gauslaa et al., 2012; Merinero et al., 2014). Both water and temperature directly control relevant eco-physiological processes 59 influencing growth rates and species distribution (Insarov & Schroeter, 2002; Nascimbene & Marini, 2015). 60 61 Increasing ambient temperature may impact lichens due to increased respiratory carbon losses (Schroeter et al., 2000). Moreover, high temperature influences thallus rewetting and water content, inducing frequent and 62 severe desiccation events that hinders the photosynthetic activity (Insarov & Schroeter, 2002). These 63 warming-related effects could be therefore exacerbated by poor precipitations (Hawkins et al., 2003). 64

Similarly to other Mediterranean regions, peninsular Italy is expected to experience dramatic climatic changes in the coming decades, with increasing frequency and decreasing intensity of warm and cold days, along with an increase in the frequency and intensity of drought (IPCC, 2013, 2014). This climatic pattern could seriously impact the biota of the Mediterranean basin that is among the most important hotspots of biodiversity at the global level (Médail & Quézel, 1999).

In this framework, many lichens that require temperate-humid conditions may rapidly decline in 70 71 Mediterranean regions, such in the case of the epiphytic Lobaria species that are among the most threatened lichens in Europe (Nascimbene et al., 2013a; Otalora et al., 2015). In Italy, three Lobaria s. lat. species 72 73 (Stenroos et al., 2003. Högnabba et al., 2009) reach the southern border of their distributional range 74 (Yoshimura, 1971; Widmer et al., 2012; Zalewska & Bohdan, 2012) and are mainly bounded to humid, 75 undisturbed, forests that buffer sub-optimal macroclimatic conditions (Merinero et al. 2014; Nascimbene et 76 al., 2013a). The Italian populations are critical for the long-term conservation of Lobaria species in Europe 77 since this region hosts the most important post glacial refugia and the main centres of genetic differentiation (e.g. for L. pulmonaria; Widmer, et al., 2012). Under these circumstances, Italy has a strong responsibility at 78 79 the European level for the conservation of the species.

80 Our study is based on ecological niche modelling of the three Italian epiphytic Lobaria species. In particular, we focused on (a) the analysis of the climatic niches of the species under current conditions. This 81 82 would allow to investigate the climatic envelopes of the three species, assessing the degree of climatic overlapping among them, and the relationship between climatic niche features and the geographic 83 distribution patterns of (co-) occurrence of the species; (b) the prediction of their future distribution patterns 84 under climate change scenarios. This would allow to estimate possible range losses and gains and spatial-85 temporal patterns of population dynamics under the impulse of climate change. This combined approach 86 would provide a tool for supporting the development of proactive strategies to prevent and mitigate climate 87 change impacts (Pereira et al., 2010; Parmesan et al., 2011), enhancing effective local conservation for these 88 epiphytic species. The study is therefore intended to address two main questions: 1) do the climatic niches of 89 90 the three species differ under current climatic conditions, and does this determine different spatial patterns of 91 habitat suitability? 2) how projected climate change will impact the current habitat suitability of the three 92 *Lobaria* species?

2. Methods

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95 *2.1 The study species and occurrence data*

Lobaria pulmonaria (L.) Hoffm. is a mainly temperate, holarctic tripartite species with sexual and vegetative
dispersal strategies (Scheidegger, 1995), functional differentiation (reproductive and meristematic) of thallus
lobes (Scheidegger et al., 1998; Giordani & Brunialti, 2002), large thallus size and thickness that enhances
the lichen's water holding capacity (Merinero et al. 2014; Table 1).

Lobaria amplissima (Scop.) Forssell is a mainly European species of mild-temperate climates. It has
 internal cephalodia and a shrubby cyanobacterial photomorph attached to the foliose green algal photomorph

(Stenroos et al., 2003). Both photomorphs may develop independently. The rosette-forming thalli of *L*.
 amplissima are more substrate-adherent than those of *L. pulmonaria*. *L. amplissima* reproduces only by ascospores (sexual reproduction).

Lobarina scrobiculata (Scop.)Nyl. mainly occurs in temperate regions of Europe and North America
 with high amounts of annual rainfall. Its thallus is smaller than that of the other two species and it has
 cyanobacterial photobionts exclusively (Merinero et al. 2014). L. scrobiculata mainly reproduces by
 vegetative propagules, while sexual reproduction rarely occurs.

Species occurrence data were obtained from a national database including all available records of the
 three selected species in Italy. We removed identical occurrence records using ENMTools (Warren et al.,
 2010; see also Warren & Seifert, 2011).

113 *2.2 Climatic variables*

114 Nineteen bioclimatic variables were downloaded from the WorldClim database website

115 (http://www.worldclim.org) at a 30-s (i.e., about 1×1 km) spatial resolution (Hijmans et al., 2005) for the

extent of Italy. Climatic variables related to temperature and precipitation was assumed to be important for

117 limiting the distribution of lichen species. To reduce the multicollinearity between predictors and to

118 minimize model overfitting, we performed a pairwise Pearson correlation between bioclimatic predictors and

119 we retained predictors that showed a high relative contribution to the Ecological Niche Models (ENMs) and

- 120 were not highly correlated to each other ($r \le |0.70|$; see recommendation of Elith et al., 2006). Six variables
- were retained for the analyses: BIO2—Mean Diurnal Range, BIO4—Temperature Seasonality, BIO8—Mean
- Temperature of Wettest Quarter, BIO9—Mean Temperature of Driest Quarter, BIO 13—Precipitation of
 Wettest Month and BIO15—Precipitation Seasonality.
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125 *2.3 Scenarios of climate change*

Two greenhouse gas emission scenarios (GESs: A2 and B1) were selected to assess plausible future conditions based on a range of human activities over the next few decades. Scenario A2 describes a

heterogeneous world with regionally oriented economic development. This scenario projects rapid

population growth that will reach 15 billion by the year 2100; per capita, economic growth and technologicalchange are slower than in the other previously developed scenarios. Scenario B1 describes a convergent

world with the global population peaking mid-century and declining thereafter, but with rapid change in the

- world's economic structure toward a service and information economy, with reductions in the intensity of
- 133 material consumption and the introduction of clean and resource-efficient technologies. The emphasis in this
- scenario is on finding global solutions that allow economic development that are socially and

environmentally sustainable, including improved equity, but without additional climate initiatives. We used climatic projections from two internationally recognized general circulation models (GCMs): HADCM3 and

137 ECHAM5. To explore future changes in the potential range of the three species analysed here, we extracted

the climate predictors for the years 2020, 2050 and 2080.

139140 2.4 Ecological niches of the species

141 Niche divergence between species could be the result of an effective niche differentiation in the E-space that 142 translates into the occupation of different habitats in the G-space. Niche divergence could also reflect 143 differences in the relationships between the climatic variables across different regions of geographical space 144 (Broennimann et al., 2012; Theodoridis et al., 2013). Values of environmental variables were extracted for 145 all the occurrences of each species and inter-species divergence was examined. For this, we used a non-146 parametric Kruskal-Wallis test to assess differences among species along each climatic variable 147 independently. Kernel density plots were used to visualize the distribution of each variable.

Species occurrence data and the six bioclimatic variables were used for the construction of ENMs for each species with Maxent 3.3.3e (Phillips et al., 2006). We used 70% of the occurrence records for each species to calibrate the model and 30% to test it, a common practice in ecological studies (Phillips et al., 2006). All other parameters were set to a default value. The performance of the models was assessed using the area under the receiver operating characteristic curve (AUC; Hanley & McNeil, 1982).

Niche breadth in G-space was estimated by applying Levins inverse concentration metric (1968) as implemented in ENMTools to the resulting sets of suitability scores; these were standardized so that the minimum possible niche breadth within this space was 0 (indicating that only one grid cell in the geographical space has a nonzero suitability) and the maximum niche breadth was 1 (where all grid cells are equally suitable). Selection of an appropriate background area is critical to the analysis of niche similarity (Warren et al., 2010), and consequently we created different background areas to account for the effects of
different backgrounds on the modelling process. We followed two different approaches. The first approach
uses the output of the ENM of each species' dataset to create a baseline threshold that maximizes the sum of
sensitivity and specificity of the test data (Liu et al., 2005), and these in combination (common background).

162 The second approach uses a 10-, 20- and 30-km buffer zone around the occurrence points of each 163 species. All analyses were performed in R statistical software (R Development Core Team, 2005) using the 164 set of functions provided in Broennimann et al. (2012).

3. Results

167 *3.1 Species occurrence and co-occurrence in Italy*

We collected 548, 270 and 156 occurrence records for L. pulmonaria, L. amplissima and Lobarina 168 scrobiculata, respectively, from 660 1×1 km cells in Italy (Table 2). In most cases (572 cells) only one of the 169 170 three species was reported, whereas a partial overlap of two species was observed in 71 cells. The cooccurrence of the three species was only observed in 17 cells, corresponding to a very low percentage with 171 respect to the overall distribution of the species in Italy. L. amplissima co-occurred with one and/or both 172 173 other species in 48% of its geographic range, in contrast with what observed for L. pulmonaria, which cooccurred with the other taxa in only 15% of the cells. Data for L. scrobiculata are intermediate between the 174 175 other species, co-occurring with them in 39% of its range.

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177 *3.2 Niche differentiation under current conditions*

The climatic requirements of the three species were quite similar (Fig. 1). The Schoener's D values were
always >0.7, corresponding to a high degree of niche overlap (Rödder & Engler 2011). Nonetheless,
measures of three out of the six climatic variables (BIO4, BIO8 and BIO15)differed significantly (*P*< 0.05)
for *L. pulmonaria* vs. *L. amplissima*, while measures for only one bioclimatic variable (BIO13) of *L. scrobiculata* differed significantly from those of the other two species.

183 Models inferred from occurrence records predicted the distribution of the three species. Crossvalidated AUC values for all models were high (>0.9) and low test omission rates indicated an excellent 184 model performance. For all three species, core areas with the highest predicted occurrences were represented 185 186 by the Northern Apennine and by montane areas of Southern Italy (Fig. 2). L. pulmonaria showed a considerably wider potential distribution across Italy compared with the other two species. Its occurrence 187 was predicted in the lowest montane areas of the Alps, along the Apennines and in the mountains of Sicily 188 and Sardinia. The predicted distribution of L. amplissima and L. scrobiculata indicated severe fragmentation 189 of the their distribution in central Italy and the Alps. However, the climatic suitability value of these species 190 191 seemed to be higher than that of L. pulmonaria in montane areas of Sardinia and Sicily.

Tests for niche similarity in the geographical space supported high niche similarity (> 0.75), and generally statistically significant overlaps were observed in all pairwise comparisons between the three species (Table 3). As far as the niche breadth was concerned, *L. amplissima* showed the lowest niche breadth (0.23), whereas the niche breadths of *L. pulmonaria* and *L. scrobiculata* were quite similar (0.34 and 0.35, respectively).

198 *3.3 Predicted effects of climate change*

Both A2 and B1scenarios predicted a similar drastic decrease of the range of the three species from current 199 conditions to 2080 (Fig. 2), with slight differences depending on the scenario involved. Therefore, climate 200 change is expected to impact the distributional range of the three species (Fig. 3) that showed strong 201 temporal trends for all descriptors. The average percentage of range loss (RL) for L. amplissima was 44.9%, 202 58.1% and 79.0% for 2020, 2050 and 2080, respectively (Fig. 3a). The trend for L. scrobiculata was quite 203 204 similar with a predicted RL = 74.0% in 2080 when compared with current conditions. The estimated average 205 RL for L. pulmonaria at the three time slices was even higher, increasing from 48.5% to 85.6% from 2020 to 2080. On the contrary, the three species are expected to gain a moderate percentage of areas with suitable 206 climate in 2020, with the range gain (RG) ranging from 12.8% for L. amplissima to 19.3% for L. 207 scrobiculata (Fig. 3b). The RG for all species tended to decrease in 2080 with L. amplissima gaining the 208 smallest area (5.3% compared to current conditions). As a consequence, the range change (RC) is expected 209 to be strongly negative for all species in2020 and beyond (Fig. 3c), with the RC being the largest (-24.1%) 210 for L. scrobiculata and the least (-34.7%) for L. pulmonaria. In 2050, the three species are expected to have 211 a negative RC involving as much as half of their current predicted range, with the highest RC for L. 212

213 *pulmonaria* (-55.6%). In 2080, the three species would have lost almost 3/4 of their current predicted range

on average, but relevant differences would occur with the smallest RC (-78.7) for *L. pulmonaria* and the largest (-65.7%) for *L. scrobiculata*. All three species showed a predicted range turnover (RT) >50% for 2020 (Fig. 2d), with the average expected to exceed 80% in 2080, and the greatest RT (86.7%) for *L. pulmonaria*.

When focusing on the sites where the species currently occur, a future reduction of the climatic suitability for all the species was estimated (Fig. 4). For both scenarios of global change (A2 and B1), the mean predicted occurrence of the species at those sites will be always <0.5 after 2020. The A2 scenario predicted a drastic decrease, independent of the species, in 2080 with the probability of occurrence being ca. 0.1 for all species. The B1 scenario produced similar results, even though the reductions from 2050 to 2080 would be less pronounced when compared with those predicted basing on the A2 scenario; by 2080,the climatic suitability would be slightly higher for all three species.

4. Discussion

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Our study revealed that, despite they rarely co-occur, the three epiphytic *Lobaria* species have similar climatic envelopes and that predicted climate changes in the Mediterranean basin are fostering their decline at the southern border of their European range. However, a wider climatic niche, which is likely related to specific functional traits, may have allowed *L. pulmonaria* to reach and maintain a more widespread and less fragmented distribution across Italy as compared with the other two species. This would give more chances for long-term conservation if protection policies are rapidly adopted. Details on these general findings are discussed in the following sections arranged according to the two main questions addressed in this study.

234
235 4.1 Do the climatic niches of the three species differ under current climatic conditions, and does this
236 determine different spatial patterns of habitat suitability?

237 Despite belonging to the same epiphytic community composed of species related to sub-oceanic conditions (Barkman, 1958), the three Lobaria species rarely co-occurred at the same sites in Italy. To explore this 238 239 phenomenon, we tested whether the climatic niches of these species differ under current climatic conditions and if the dissimilarity could explain divergent spatial patterns of their habitat suitability. The species 240 showed large overlaps for most of the considered climatic variables, except for some variables for which 241 242 differences between species were observed both for the amplitude of the range and for optimal values along given climatic gradients. For example, L. amplissima and L. pulmonaria significantly differed in three 243 analysed climatic variables, the former preferring conditions with a stronger oceanic influence. However, our 244 results did not support the hypothesis that differences in the climatic niche of the three species could have 245 determined distinct distributional patterns in Italy. In fact, similarity test indicated that the observed niche 246 247 overlap is not due to habitat similarity in the regions occupied by the species, but more probably to a similar 248 habitat selection (Warren, al., 2008; Broennimann, al., 2012). This outcome is in accordance with a possible competitive exclusion mechanism (Armstrong& McGehee 1980) which may have determined the current 249 250 divergent distribution of the three species in Italy. Among them, Lobaria pulmonaria seems to have a higher competitiveness, as indicated by its wider distribution pattern across Italy, with potential contact between 251 Apennine and Alpine populations. This situation is consistent with the wide climatic niche of this species 252 that is likely fostered by peculiar functional traits. L. pulmonaria has both green-algal and cyanobacterial 253 photobionts, as well as sexual and vegetative dispersal strategies (Scheidegger, 1995), functional 254 differentiation (reproductive and meristematic) of thallus lobes (Scheidegger et al., 1998; Giordani & 255 Brunialti, 2002), and large thallus size and thickness that enhance its water holding capacity (Merinero et al., 256 2014). These traits might have supported a higher ecological adaptability of *L. pulmonaria* compared to *L.* 257 258 amplissima and L. scrobiculata that is reflected by a more widespread distribution across Italy.

259 260 4.2 How projected climate change will impact the current habitat suitability of the three Lobaria species? 261 All the indicators considered in this study (range loss, gain, change, and turnover) suggest that in the next decades climate change will significantly impact the distribution range of the three Lobaria species across 262 Italy. Models under climate change scenarios predict a steep gradient of increasing range loss and range 263 turnover across time slices for these species, indicating that they are rapidly facing a high extinction risk 264 associated with an additional fragmentation and reduction of their range of predicted occurrence. 265 Concurrently, range gain will decrease to nearly zero, causing a highly negative change in their range. This 266 pattern is corroborated by the dramatic loss of predicted occurrences in the sites in which the species were 267 actually recorded. 268

The forecasted impact of climate change is even more severe for *L. pulmonaria* than for the other two species, predicting that by 2080its climatic suitability in the geographical space will be reduced down to 15% of the current size. Under the effects of climate change, the decline of *L. pulmonaria* seems to accelerate in the near future and this could override the species buffering capability related to its ecological adaptability.

This situation suggests that the current distribution pattern of *L. pulmonaria* in Italy may mask an extinction debt (Tilman et al., 1994) that will be rapidly paid in the coming decades. Conversely, the less pronounced pattern of decrease of the other two *Lobaria* species and their more fragmented and restricted distribution may indicate that they have already paid a large part of their extinction debt. This contrasting situation could be associated with the higher sensitivity to climate change of *L. amplissima* and *L. scrobiculata* as corroborated by our results indicating a higher sensitivity of these species to specific climatic factors such as temperature and precipitation seasonality.

5. Conclusions

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Our findings stake a claim for a rapid inclusion of the three *Lobaria* species in conservation policies designed to protect threatened organisms, such in the case of the Habitat Directive (European Commission, 1992). The patterns of current distribution and predicted temporal dynamics of these species across Italy suggest that they are susceptible to a steep decline driven by climate change that would drastically reduce their ability to survive at the southern border of their European range that, at least for *L. pulmonaria*, corresponds to the main centre of genetic differentiation (Widmer et al., 2012).

We are aware that predictions on how species will respond to climate change are based on coarse-288 289 grained climate surfaces or idealized scenarios of uniform warming (Ashcroft et al., 2009) that may lead to 290 incorrectly estimate the risk of extinction because they neglect to consider spatially heterogeneous warming at the landscape scale, or fail to identify refugia where species can persist despite unfavourable regional 291 292 climatic conditions. However, climate change may interact with local factors exacerbating the impact of stand level forest management (Nascimbene et al., 2013b). This may result in even steeper declining patterns 293 294 than those predicted in our study and would urgently deserve the adoption of the precautionary principle invoked by the Habitat Directive (European Commission, 1992). 295

296 For L. amplissima and L. scrobiculata, the situation might already be destined to move toward 297 extinction in their Italian range that is caused by extensive range loss and habitat fragmentation, which are usually connected with the loss of genetic variability (Widmer et al., 2012). This precarious situation 298 299 emphasizes the vulnerability of these species to local stochastic changes related to both natural and 300 anthropogenic impacts. L. pulmonaria may experience a predicted decline in the coming decades that is even more abrupt and severe. However, its current relative commonness across Italy still provides a major 301 302 opportunity for its successful long-term conservation, given that local protection measures would be soon 303 adopted. In this perspective, the strict protection of well-established populations and the improvement of local habitat quality and connectivity by near-to-nature silviculture should be adopted, at least in Natura 304 305 2000 sites that are prioritized for nature conservation (European Commission, 1992).

It has been demonstrated that, at the local scale, stands with large populations of *L. pulmonaria* are 306 core areas for many lichens of conservation concern, suggesting that their protection could also enhance the 307 conservation of these species (e.g. Nascimbene et al., 2010). However, our results warn against an over-308 estimation of the indicator power of a single flagship species, indicating that even lichens with peculiar and 309 similar climatic envelopes may fail to co-occur within a given forest stand, hampering effective large scale 310 conservation. This definitely suggests that conservation policies targeting single species may be inadequate 311 for lichens, while a multiple indicator and multiple scale approach (e.g. Giordani, 2012) could provide more 312 313 useful tools for a community-based conservation strategy for epiphytes. 314

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449	Table 1. Functional traits of the three <i>Lobaria</i> s. lat. species occurring in Italy.
450	

	Lobaria pulmonaria	Lobarina scrobiculata	Lobaria amplissima
Reproductive strategy	Gamic and agamic (by isidia and/or soredia)	Agamic by soredia; gamic (rare)	Gamic
Photobiont type	Chlorococcoid algae (main); Cyanobacteria (in internal cephalodes)	Cyanobacteria	Chlorococcoid algae (main); rarely Cyanobacteria, (in external cephalodes)
Growth form	Foliose (leaf-likelobes)	foliose (concave and rounded lobes)	foliose (roundedlobes)

Table 2.Occurrence and co-occurrence of the three selected *Lobaria* s. lat. species from a 30 arcsec cell grid
 in Italy.

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4	С.	n

Species occurrence in a grid cell	No. cells	Species Pair /Species	No. cells
3 species	17	L. polmonaria + L. scrobiculata + L. amplissima	17 (3.5% - 10.8% - 13.8%)
2 species	71	L. pulmonaria + L. scrobiculata L. pulmonaria + L. amplissima L. scrobiculata + L. amplissima	29 (6.0% - 18.3%) 27 (5.6% - 22.0%) 15 (9.5% - 12.2%)
1 species	572	L. pulmonaria L. scrobiculata L. amplissima	411 (84.9%) 97 (61.4%) 64 (52.0%)

Table 3.Results of niche similarity tests in geographical space among species at two resolutions. Backgrounds are defined by each taxon' ecological niche model set to a baseline threshold that maximizes the sum of sensitivity and specificity of the test data (ENM), by the combination of ENM of each taxon (ENM CB), and by applying 10-km buffer zones around the occurrence points of each species. Significant results are indicated by 'less' for significant decreasing niche overlap or 'more' for significant similarity between the two species. *P < 0.05; ** P < 0.01.

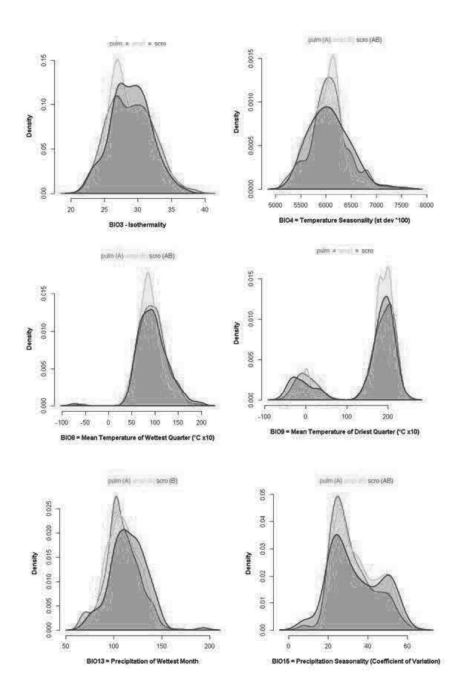
Schoener's D	Common	10 km buffer
	background	
0.757	more**;more**	ns; more**
0.833	more**;more**	more**;more**
0.750	more**;more**	more**;ns
	0.757 0.833	background 0.757 more**;more** 0.833 more**;more**

470 Figure 1-Kernel density plots of the six climatic variables for the three species of *Lobaria* s. lat. in Italy .

471 Differentiation among species and the results of Kruskal- Wallis tests are indicated in each plot. A lack of 472 significant difference (at the P = 0.05 level) is indicated by an equal sign and same letter, while significant

differences are indicated by either higher or lower signs and different letters. Pulm = *Lobaria pulmonaria*;

474 $ampl = Lobaria \ amplissima; \ scro = Lobarina \ scrobiculata.$



- **Figure 2-** Predicted habitat suitability in Italy for the three epiphytic *Lobaria* species, according to the Maxent models under current climatic conditions: A) *Lobaria pulmonaria*; B) *Lobarina scrobiculata*; C) Lobaria amplissima.

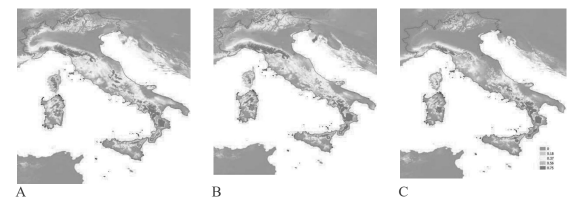


Figure 3 - Projected impacts of climate change on the distribution of the three species of *Lobaria* s. lat. in Italy as predicted using two climate change scenarios (A2 and B1), for three time periods (2020, 2050 and 2080). (A) Percentage of range loss (RL); (B) percentage of range change (C) ; (C) percentage of range gain (RG) and (D) percentage of range turnover (T). The black line represents the median, black circle represents the mean, edge box correspond s to the first and third quartiles (the 25th and 75th percentiles), whiskers are 1.5 * IQR (where IQR is the inter-quartile range).



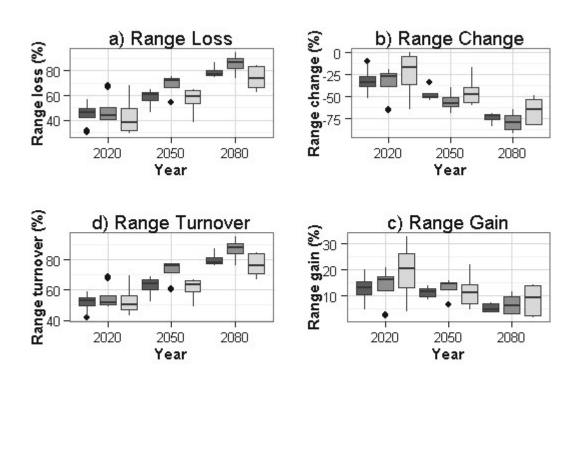




Figure 4 -Predicted occurrence of the three *Lobaria* s. lat. species in the 30 arcsec grid cells where the *taxa*have been actually observed in the current conditions. Predictions were carried out using two climate change
scenarios (A2 and B1), for three time periods (2020, 2050 and 2080). The black line represents the median,
black circle represents the mean, edge box correspond s to the first and third quartiles (the 25th and 75th
percentiles), whiskers are 1.5 * IQR (where IQR is the inter-quartile range).



