

1 **Title: Responses of competitive understorey species to spatial environmental gradients**
2 **inaccurately explain temporal changes**

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50 **Abstract**

51 Understorey plant communities play a key role in the functioning of forest ecosystems. Under
52 favourable environmental conditions, competitive understorey species may develop high
53 abundances and influence important ecosystem processes such as tree regeneration. Thus,
54 understanding and predicting the response of competitive understorey species as a function of
55 changing environmental conditions is important for forest managers. In the absence of sufficient
56 temporal data to quantify actual vegetation changes, space-for-time (SFT) substitution is often used,
57 i.e. studies that use environmental gradients across space to infer vegetation responses to
58 environmental change over time. Here we assess the validity of such SFT approaches and analysed
59 36 resurvey studies from ancient forests with low levels of recent disturbances across temperate
60 Europe to assess how six competitive understorey plant species respond to gradients of overstorey
61 cover, soil conditions, atmospheric N deposition and climatic conditions over space *and* time. The
62 combination of historical and contemporary surveys allows (i) to test if observed contemporary
63 patterns across space are consistent at the time of the historical survey, and, crucially, (ii) to assess
64 whether changes in abundance over time given recorded environmental change match expectations
65 from patterns recorded along environmental gradients in space. We found consistent spatial
66 relationships at the two periods: local variation in soil variables and overstorey cover were the best
67 predictors of individual species' cover while interregional variation in coarse-scale variables, i.e. N
68 deposition and climate, was less important. However, we found that our SFT approach could not

69 accurately explain the large variation in abundance changes over time. We thus recommend to be
70 cautious when using SFT substitution to infer species responses to temporal changes.

71 **Keywords:** temperate forest; herb layer; tree regeneration; global change; nitrogen deposition;
72 canopy; spatiotemporal resurvey data; cover abundance; chronosequence; forestREplot

73 **Introduction**

74 The importance of understorey plant communities and their key role in the functioning of forest
75 ecosystems are increasingly recognized (Gilliam, 2007; Nilsson & Wardle, 2005; Thrippleton,
76 Bugmann, Kramer-priewasser, & Snell, 2016). One important influence of the understorey is its
77 effect on tree regeneration; each tree in the overstorey has recruited in and passed through this
78 forest layer as a seedling. Through the initial competitive interactions with the regeneration of
79 overstorey tree species, the understorey community acts as a filter and may have long-term impacts
80 on forest overstorey structure and composition (George & Bazzaz, 1999; Royo & Carson, 2006).
81 Opportunistic, fast-growing understorey plant species develop high abundances when resource
82 availability is high, leading to reduced seedling growth and survival, and even complete failure of
83 the tree regeneration (Balandier, Collet, Miller, Reynolds, & Zedaker, 2006; George & Bazzaz, 1999;
84 Royo & Carson, 2006). Thus, it is important for forest managers to understand which (combinations
85 of) environmental factors mainly drive the abundance response of these competitive species.

86 Understorey species' distribution and abundance are first of all determined by the local-scale
87 environment. The overstorey community can determine the composition and abundance of
88 understorey plants by controlling resources and conditions on the forest floor (Gilliam, 2007;
89 Härdtle, Oheimb, & Westphal, 2003; Li et al., 2012; Nieto-lugilde et al., 2015). Overstorey opening
90 results in increased light availability at the forest floor, but can also improve nutrient and water
91 availability and temperature conditions for understorey plants (Barbier, Gosselin, & Balandier, 2008;
92 Wagner, Fischer, & Huth, 2011). This may lead to a shift in species composition, with a higher cover

93 of light-demanding, competitive species (Degen, Devillez, & Jacquemart, 2005; Kelemen, Mihók,
94 Gálhidy, & Standovár, 2012; Naaf & Wulf, 2007). Understorey species composition and abundance
95 also depend strongly on local soil conditions such as moisture, pH or nutrient availability (Marage &
96 Gégout, 2009; Van Couwenberghe, Collet, Lacombe, & Gégout, 2011; Wagner et al., 2011). In
97 addition to the local site conditions, environmental drivers that vary over broad gradients such as
98 climate and atmospheric nitrogen (N) deposition may be important as well. Coudun and Gégout
99 (2007) found that mean annual temperature predicted the cover of the competitive dominant
100 species *Vaccinium myrtillus*, in addition to soil acidity and nutrient levels. An experiment by De
101 Frenne et al. (2015) reported that tall, competitive plants, increased in response to elevated
102 temperature, especially under high light availability. Studies on atmospheric N depositions have also
103 documented increasing dominance of fast growing, nitrophytes at the expense of oligotrophic and
104 stress tolerant species (Bobbink et al., 2010; Dirnböck et al., 2014; Gilliam et al., 2016). Integrating
105 all these variables acting at the local and regional scale may thus be very important in predicting
106 understorey species cover along environmental gradients.

107 Environmental conditions in forests are changing over time due to global change and management
108 interventions. Understanding how these environmental changes are causing shifts in the
109 abundances of the species that hamper tree regeneration, preferably requires temporal data
110 (Verheyen et al., 2017). Repeated observations of species abundance are, however, often not
111 available because people have not had the (financial) means or foresight to establish permanent
112 plots or precisely georeference long-term data for particular species or vegetation. Space-for-time
113 (SFT) substitution, which can be broadly defined as using (contemporary) spatial data to infer
114 changes over time, can therefore provide a very useful alternative (Pickett, 1989). In the case of
115 forest understorey vegetation, vegetation inventories covering broad spatial gradients of climate
116 and deposition could be used to understand how competitive understorey species will potentially
117 respond to changing environmental conditions over time (Hedwall & Brunet, 2016). However,

118 opinions on whether the use of SFT substitution is valid differ and the assumption that drivers of
119 spatial gradients also drive temporal changes requires validation (Banet & Trexler, 2013; Blois,
120 Williams, Fitzpatrick, Jackson, & Ferrier, 2013; Johnson & Miyanishi, 2008).

121 In this study, we performed a literature search to identify which understorey plant species are the
122 most important and frequent competitors of tree seedlings in European temperate forests. We then
123 used the data from 36 vegetation resurvey studies from forests across temperate Europe to assess
124 how these competitive understorey species respond to broad gradients of overstorey cover, soil
125 conditions, atmospheric N deposition and climatic conditions over space *and* time. Each study
126 provides data from historical vegetation records and contemporary resurveys of those records after
127 at least two decades. Our general aim was to assess whether widely available contemporary
128 inventory data can be used to infer likely responses to changing conditions over time. Our main
129 research questions were: (i) which species are considered as most important competitors of tree
130 regeneration in temperate European forests?; (ii) which environmental conditions determine the
131 abundance of these species along spatial gradients and is the relative importance of these drivers
132 consistent across the contemporary and historical vegetation data? and (iii) do species abundance
133 changes over contemporary spatial environmental gradients allow predicting how environmental
134 change over time cause species to actually change their abundances?

135 **Materials and methods**

136 *Study species*

137 We performed a formal literature search to identify which understorey species are the most
138 important and frequent competitors of tree seedlings in European deciduous temperate forests
139 (research question 1). We searched for peer-reviewed publications using the bibliographic database
140 of the ISI Web of Knowledge in March 2016 over all available years (1955 to 2016). We used the
141 following search string: Forest* AND tree* AND (seedling* OR sapling* OR regeneration) AND

142 ((understor* OR “ground layer” OR “herb* layer” OR “ground vegetation” OR “ground flora”) AND
143 compet*) OR (vegetation AND management) OR (weed*) OR (neighbo*r* AND compet*). Returns
144 from this search were further inspected, and studies that met the following criteria were retained:
145 (i) experimental studies, field experiments, observational field studies or reviews, (ii) studies from
146 European temperate forests and (iii) a forest understorey species is reported to have had a negative
147 impact on the performance of tree seedlings (e.g. their emergence, survival or growth). Studies were
148 initially filtered by title and then by reading the abstracts to retain those studies with possible
149 relevance to the research question. We then examined relevant studies individually and we
150 searched the reference lists for additional publications. Of the 147 studies that we closely examined,
151 57 publications matched our criteria. A search using similar combinations of search terms using
152 Google Scholar, reviewing only the first two pages (sorted by relevance), did not yield additional
153 publications. For each understorey species, we counted the number of publications where it was
154 identified to have a negative effect on tree regeneration (Table 1 and Appendix A: Table 1). Although
155 we cannot be certain that we found all available studies, we are confident that our set is a
156 representative selection of species that are considered most important competitors of tree
157 regeneration in European temperate forests. Our list of study species was further restricted by
158 including only those that were mentioned to have a negative effect on tree regeneration in at least
159 five publications. Furthermore, species had to be present in more than 100 plots and 10 data sets
160 for both contemporary and historical surveys, that is, retaining species with sufficient data points
161 and spatial coverage. Finally, we excluded species that showed a low cover across almost all plots
162 (percentage cover lower than 15% in over 90% of the plots), because at low cover values they
163 probably have a negligible negative effect on regeneration. Ultimately, six species matched these
164 criteria: *Deschampsia flexuosa*, *Molinia caerulea*, *Pteridium aquilinum*, *Rubus fruticosus* agg., *Rubus*
165 *idaeus* and *Vaccinium myrtillus* (Table 1, bold species).

166 *Data sets*

167 We used the data from 36 independent vegetation resurvey data sets in semi-natural temperate
168 forests across Europe: from Switzerland to southern Sweden (south–north) and from the Ireland to
169 Poland (west–east) (Fig. 1 and Appendix A: Table 2). The data sets included in our analyses cover
170 long/broad gradients of overstorey cover, soil conditions, atmospheric N deposition and climatic
171 conditions. Each data set is composed of multiple non-overlapping (in space) permanent or quasi-
172 permanent plots recorded at two time points. The historical surveys were carried out between 1935
173 and 1994 and the resurveys between 1987 and 2014. Time intervals between the two surveys
174 ranged between 17 and 75 years (38 years on average). The vast majority of plots in these data sets
175 are described as ancient forest sites (*sensu* Peterken 1996) in which no forest stand replacement
176 had taken place between the surveys (e.g. no clear cutting and replanting with conifers). However,
177 management system changes could have taken place without abrupt changes in tree species
178 composition (e.g. gradual transformation from former coppicing to mature forest). Generally, forest
179 management remained stable or became less intensive between the surveys (Bernhardt-
180 Römermann et al., 2015). All data sets are included in the forestREplot network
181 (www.forestreplot.ugent.be), a global database combining biodiversity resurveys across temperate
182 forests to advance global change research (Verheyen et al., 2017). For further details, see Appendix
183 A (Table 2).

184 The data sets distinguish between three vegetation layers: the understorey layer (< 0.5-1 m plant
185 height, incl. woody saplings/seedlings), shrub layer (woody plants of minimum height 0.5 to 1 m and
186 maximum height 5 to 14 m) and tree layers. We used cover estimates of each species in each layer
187 as a measure of abundance. Because species cover was recorded in different ways across data sets,
188 cover data were harmonized by converting the different cover recording scales to mid-point
189 percentages of their cover class.

190 For each species, two subsets of plots were selected: one with the contemporary plots where the
191 species is present (i.e. cover > 0%) and one with the historical plots (Table 1). We also selected
192 species-specific subsets of plot-pairs in which the study species is present at both survey times. The
193 response variable used in our models is the cover percentage of the subject species per plot where
194 it is present.

195 *Explanatory variables*

196 We used coarse-scale variables expressing gradients in climate and atmospheric N deposition to
197 explain variation in cover among data sets. We used mean annual temperature (MAT; °C) and mean
198 annual precipitation (MAP; mm) to characterize the climatic conditions. Climate data were derived
199 from the Climatic Research Unit at a spatial resolution of 0.5 ° covering monthly means for the
200 period 1901–2013 (Harris, Jones, Osborn, & Lister, 2014). For each data set, we calculated MAT and
201 MAP by averaging annual values for the 10 years preceding the historical surveys and the
202 contemporary resurveys. Nitrogen deposition rate (“Ndep”; kg N/ha/year) was quantified using the
203 EMEP database at a 50-km spatial resolution. We calculated a mean N deposition rate for the period
204 equal to the intercensus interval preceding both the historical survey and resurvey for each data set
205 in a similar way as Verheyen et al. (2012) and Bernhardt-Römermann et al. (2015) using the
206 correction factors provided by Duprè et al. (2010). De Schrijver et al. (2011) showed that the
207 modelled EMEP data and locally observed N deposition data are strongly correlated.

208 To explain variation in species cover between plots within data sets, we derived plot-level variables
209 related to light availability at the forest floor and soil properties for the two surveys separately. As
210 a measure for light availability at the forest floor, we calculated the total cover of tree and shrub
211 layer species (overstorey cover; “OS”) based on species-specific cover values using the approach
212 developed by Fischer (2015). This approach takes into account the overlap between the layers by
213 subtracting the product of the cover values from their sum. As proxies of the prevailing plot-specific

214 soil properties, we calculated cover-weighted mean Ellenberg indicator values using the individual
215 species' indicator values for soil fertility (EIV_N), soil reaction (EIV_R) and soil moisture (EIV_F)
216 (Diekmann, 2003; Ellenberg, Weber, Düll, Wirth, & Werner, 2001). The study species were excluded
217 from the EIV calculations to avoid circularity. In this study, we used the product EIV_N x EIV_R, which is
218 known to be a good proxy for the turnover rates of organic matter and soil nutrient availability
219 (humus quality; "Hms") (Godefroid, Massant, & Koedam, 2005; Rogister, 1978).

220 *Data analysis*

221 To quantify which environmental variables determine the dominance of our six study species
222 (research question 2), we related the cover abundance of each species to the plot-level and coarse-
223 scale environmental variables using multilevel models to account for the hierarchical structure of
224 the data. First, only the abundance variation along spatial gradients in the contemporary data sets
225 was modelled; these models are henceforth called "spatial models". Models were fitted with the
226 lmer function in the lme4 package in R 3.4.1 (Bates, Maechler, Bolker, & Walker, 2015; R Core Team,
227 2017). To linearize the relationship between response and explanatory variables and stabilize
228 residual variance, we used a natural logarithmic transformation on the species cover data (Gelman
229 & Hill, 2007). All explanatory variables, measured at different scales, were standardized prior to
230 analysis which results in the estimation of regression coefficients that are comparable in magnitude
231 (Schielzeth, 2010). The parameter estimates of regression coefficients express how the log-cover
232 values change for a one standard deviation change in the explanatory variables. To detect possible
233 multicollinearity between the different explanatory variables, variance inflation factors (VIF) were
234 calculated according to Zuur et al. (2009). These VIF values were low (< 3), indicating low collinearity.
235 To obtain the most parsimonious model for each species, we started from the "beyond optimal
236 model" (Zuur et al., 2009). This model contained all explanatory variables (Hms, EIV_F, OS, MAT, MAP
237 and Ndep) as fixed effects and a random effect term for 'data set' (Spatial model):

238 $\ln(y) = \beta_0 + \beta_1 x + \dots + \textit{random part}$

239 **Spatial model**

240 In this model, y is the percentage cover of one of the study species at the contemporary survey, x
241 is one of the six explanatory variables and the *random part* denotes the effect of ‘data set’ and
242 residual error. Backward elimination of explanatory variables was done using maximum likelihood-
243 fitted models at a 5% level of significance. This procedure was automatized using the StepAIC
244 function (R package lmerTest) with F-tests for parameter estimates calculated using the “Kenward-
245 Roger” approximation. For *M. caerulea*, a quadratic term for EIV_F was added after observing a bell
246 shaped pattern in the model residuals. For each species, the most parsimonious model was refitted
247 with restricted maximum likelihood. The goodness of fit for these models were estimated by
248 calculating pseudo R^2 values following the method of Nakagawa and Schielzeth (2013). R^2_{marginal}
249 expresses variance explained by fixed effects and $R^2_{\text{conditional}}$ expresses variance explained by both
250 fixed and random effects.

251 To determine whether the relative importance of the explanatory variables of species abundance
252 was consistent across the contemporary and historical vegetation data, we applied the same set of
253 explanatory variables identified in the most parsimonious spatial models above to the historical
254 survey data. This means we modelled the historical survey cover data of each species in response
255 to the historical survey values of only those explanatory variables that were retained in the models
256 for the contemporary data. By comparing parameter estimates and goodness-of-fit estimates for
257 the models using the historical and resurvey data, we explored to what degree explanatory variables
258 of present-day patterns in cover abundance, especially those retained in the model selection, are
259 also relevant to explain patterns in the old data.

260 Finally, we test if species abundance changes over contemporary spatial environmental gradients
261 allow predicting how environmental change over time cause species to change their abundances

262 (research question 3; see Appendix B for detailed information on our approach). First, we modelled
 263 observed changes in species abundance over time, by fitting regression models for each species
 264 using the subset of plots in which a species was present at both survey times for each species
 265 (Temporal model). For each plot-pair, temporal change was characterized as the natural logarithm
 266 of the ratio between the contemporary resurvey and the historical survey. We did this for the
 267 response variable (percentage cover), and for all the explanatory variables used in the spatial
 268 models. Similar as for the spatial models, we used a multilevel modelling approach with random
 269 effects for 'data set'.

$$270 \quad \ln\left(\frac{y_r}{y_i}\right) = \beta_0^T + \beta_1^T \ln\left(\frac{x_r}{x_i}\right) + \dots + \text{random part}$$

271 **Temporal model**

272 In this model, y_r and y_i are the percentage cover of one of the study species at the contemporary
 273 and historical survey resp., x_r and x_i are one of the six explanatory variables at the contemporary
 274 and historical survey resp. and *random part* denotes the effect of 'data set'. The intercept β_0^T
 275 catches the average temporal change in abundance not accounted for by the used explanatory
 276 variables. Second, these temporal models then allowed making predictions of abundance change
 277 over time in response to a particular change in environmental conditions. For each predictor
 278 variable separately, we predicted the change in species cover (as log ratio) for a realistic change in
 279 the predictor (also as log ratio): here we used the observed mean change in the predictor between
 280 the two survey times, $\bar{r}_x = \frac{\bar{x}_r - \bar{x}_i}{x_i}$ (Table 2).

$$281 \quad \widehat{y^T} = \ln\left(\frac{y_r}{y_i}\right) = \beta_0^T + \beta_1^T \ln\left(\frac{x_r}{x_i}\right) = \beta_0^T + \beta_1^T \ln(1 + \bar{r}_x)$$

282 **Temporal prediction**

283 Additionally, predictions were made for the mean change in abundance in the absence of
284 environmental change,

$$285 \widehat{y}^T = \beta_0^T$$

286 **'No change' prediction**

287 Third, we made similar predictions of temporal change in abundance in response to the same
288 environmental change in each predictor \bar{r}_x , but based on the species' abundance patterns along
289 spatial gradients, that is, using the contemporary spatial models:

$$290 \widehat{y}^{SFT} = \beta_1 \ln(1 + \bar{r}_x)$$

291 **Space-for-time prediction**

292 In this way, we were able to compare the predicted change in the species' abundances for the actual
293 temporal vs. the spatial model, based on the same change \bar{r}_x in an environmental predictor x . See
294 Appendix B for a more detailed explanation on the predictions using our SFT approach and how
295 these are comparable to the predictions using the temporal models. For the temporal models, 95%
296 confidence intervals were calculated using direct model output, i.e. the mean and standard error of
297 each parameter. For the predictions based on the spatial models, 95% confidence intervals were
298 calculated following an informal Bayesian approach (Gelman & Hill, 2007). For each prediction, we
299 drew 1000 random samples from a normal distribution for the mean and standard error of each
300 model parameter. For each of these samples we were able to calculate the log ratios and compute
301 the confidence intervals around the predictions.

302 **Results**

303 *Spatial models*

304 Results of the most parsimonious spatial models using resurvey data (x-axis in Fig. 2) show that local
305 variation in the proxies for soil conditions (moisture and humus quality) and overstorey cover to a
306 lesser extent were the best predictors of individual species' cover. Even though covering a broad
307 range in climatic conditions, MAT and MAP were not even retained in the spatial models. Only the
308 interregional variation in N deposition rate had a significant but weak negative impact on the cover
309 of *R. idaeus*. We found that humus quality had a significant and negative effect on all species except
310 for *R. fruticosus* agg. and *R. idaeus*. Soil moisture (EIV_F) had a varying effect on species cover; we
311 observed a negative effect on *D. flexuosa*, whereas the cover of *M. caerulea* had a bell-shaped,
312 quadratic response for EIV_F with a maximum between mean Ellenberg values of 6 and 7. Overstorey
313 cover was found to have a negative effect on the cover abundance of *D. flexuosa*, *M. caerulea*, *R.*
314 *fruticosus* agg. and *R. idaeus*, although the magnitude of the effect was relatively small. A more
315 detailed summary of parameter estimates, significance tests and goodness-of-fit estimations for
316 each species model can be found in Appendix A (Tables 3-8). Overall, the contemporary spatial
317 models fitted the data well, indicated by the $R^2_{\text{conditional}}$ values ranging from 0.24 up to 0.55 (Fig. 2;
318 Appendix A: Tables 3-8). On average 32% of the total variability was explained by the random 'data
319 set' effect, reflected by the differences between corresponding R^2_{marginal} and $R^2_{\text{conditional}}$ estimations.
320 For *R. fruticosus* agg. and *R. idaeus*, only 3% and 4% of variability respectively was explained by the
321 fixed effects ($R^2_{\text{marginal}}=0.03$ and 0.04 , respectively; Appendix A: Tables 3-8).

322 Relations between the species' cover abundance and the explanatory variables that were found to
323 be significant in the spatial models using resurvey data were mainly consistent when linking the
324 historical survey abundance data to the historical survey predictor values (Fig. 2; Appendix A: Fig.
325 1). For all retained explanatory variables, except for overstorey cover and EIV_F for *D. flexuosa* and
326 humus quality for *P. aquilinum*, the confidence intervals of the parameter estimates overlapped
327 with the 1:1 line, indicating that the effects of the predictors were consistent in the spatial models
328 for both surveys. For *D. flexuosa* these effects differed in both magnitude and direction, whereas

329 for *P. aquilinum* only marginally in magnitude. Both R^2_{marginal} and $R^2_{\text{conditional}}$ estimates were similar
330 between the models fitted with resurvey and historical data (Fig. 2; Appendix A: Tables 3-8).

331 *Temporal vs. space-for-time approach*

332 The models fitted using contemporary spatial data could not accurately explain variation in
333 abundance response of our six study species to changes in the different explanatory variables over
334 time. None of the mean changes in explanatory variables (Table 2), for both temporal models or SFT
335 approach, lead to a significant change in cover, except for the SFT prediction for a mean change in
336 N dep rate for *R. idaeus* (Fig. 3). This shows that even though the effect of a certain predictor variable
337 may be large, a realistic change over time may not cause a significant change in plot-scale species'
338 cover abundance, as was the case here. Similar results were found when making predictions for
339 more extreme change in the explanatory variables, i.e. predictions for the 20% percentile and 80%
340 percentile of the observed change in the plot-pairs between historical and contemporary resurveys
341 (Appendix A: Fig. 2). The SFT approach cannot account for the changes in species' cover over time
342 in absence of environmental change, i.e. β_0^T in the temporal models ('No change'; Fig. 3). The
343 confidence intervals of many predictions using our SFT approach did not overlap with the mean
344 prediction using the temporal models. Additionally, uncertainty of the predictions using temporal
345 data was always substantially larger than the predictions using our SFT approach (except for N
346 deposition rate). For these reasons, predictions made using our SFT approach could not match the
347 predictions based on actual temporal data.

348 **Discussion**

349 Being able to predict how competitive understorey species respond to different environmental
350 drivers can be of key importance in attaining tree regeneration success. In this study, we first
351 identified which understorey species are most important competitors of tree regeneration in
352 European temperate forests. Using a large set of observational data along contemporary spatial

353 gradients in environmental conditions, we then showed that local-scale variables related to light
354 and soil conditions were most important in predicting the abundance of competitive species'
355 abundance. Variation in coarse-scale variables such as climate and nitrogen deposition were less
356 important. Finally, we showed, however, that these contemporary spatial relations could not
357 accurately explain the large variation in species' abundance response over time.

358 Previous studies that analysed the response of individual understorey species cover to overstorey
359 openness observed strong effects (Gaudio, Balandier, & Marquier, 2008; Ricard & Messier, 1996;
360 Van Couwenberghe et al., 2011). In our study, we found, however, that overstorey cover had only a
361 relatively small and negative effect or no significant effect on cover abundance. This might be
362 because *D. flexuosa*, *P. aquilinum*, *R. fruticosus* and *V. myrtillus* have been shown to be able to
363 tolerate shaded conditions; they may, even under lower light levels, be able to maintain productivity
364 and, especially in the case of *R. fruticosus* agg., remain dominant in the understorey (Balandier et
365 al., 2013; den Ouden, 2000; Van Couwenberghe et al., 2011). Furthermore, the vast majority of plots
366 used in this study are described as ancient forest sites (sensu Peterken, 1996) in which no forest
367 stand replacement had taken place between the surveys (e.g. no large cuttings). Studies using
368 spatial data linking species' abundance to light availability on the forest floor that also include more
369 intensely managed and disturbed forests (e.g. Van Couwenberghe et al., 2011) may therefore show
370 stronger effects to overstorey openness.

371 In contrast to overstorey cover, the variables used as proxies for soil nutrient availability (humus
372 quality) and soil moisture (EIV_F) showed stronger effects on cover abundance. All species except for
373 *R. fruticosus* agg. and *R. idaeus* developed higher cover on sites with low humus quality, which
374 indicates their association as acidophytes with oligotrophic site conditions. This is largely in
375 agreement with previous studies (Coudun & Gégout, 2007; Taylor, Rowland, & Jones, 2001; Van
376 Couwenberghe et al., 2011). It should be noted that *R. fruticosus* agg. is a polymorphic grouping of

377 numerous apomictic microspecies that are phylogenetically very close to each other and difficult to
378 differentiate. It prefers to grow on acid soils, but can grow on a wide variety of soil types (Ellenberg
379 et al., 2001). This can explain why proxies related to soil conditions did not have a significant effect
380 on the cover of *R. fruticosus* agg. The EIV for soil moisture had a negative effect on the abundance
381 of *D. flexuosa* and we found a bell-shaped, quadratic relation between cover of *M. caerulea* and the
382 EIV for soil moisture with a maximum at high soil moisture content. This concurs with previous
383 studies which indicated that abundance of *M. caerulea* is primarily determined by soil water
384 saturation, soil aeration, and nutrient availability (Ellenberg et al., 2001; Taylor et al., 2001).

385 This data set, covering a large geographical range, gave us a unique opportunity to test the effect of
386 coarse-scale environmental variables on the cover of understorey species. In our results, neither
387 variables related to climate (MAT and MAP) or atmospheric N deposition rate were important in
388 explaining variation in the cover of the study species. Species may simply be indifferent to variation
389 in temperature or precipitation, e.g. *D. flexuosa*, *R. idaeus* and *M. caerulea* (Ellenberg et al., 2001).
390 Previous studies have shown that forests with dense overstoreys can potentially buffer the effects
391 of N deposition as well as macroclimate warming on understorey plant communities (De Frenne et
392 al., 2013; Hedwall, Skoglund, & Linder, 2015; Verheyen et al., 2012). This can help to explain why
393 these variables did not have a significant effect in our study. Spatio-temporal resolution of the data
394 on the broad-scale drivers used in this study is relatively coarse and may fail to capture the variation
395 in cover abundance on the local scale. A more detailed characterisation of the environment and
396 measurements on a finer (micro)climatic scale could better explain variation in cover (Lenoir et al.,
397 2013).

398 Other (a)biotic factors not included in this study may improve the amount of explained variability
399 for the understorey species' cover. Past land-use can possibly have a strong, underestimated effect
400 on the composition and abundance of temperate forest understoreys (Dupouey, Dambrine, Laffite,

401 & Moares, 2002; Perring et al., 2016; Randin, Jaccard, Vittoz, Yoccoz, & Guisan, 2009). This includes
402 both real changes in land use (e.g. forests on agricultural land) as well as historical transitions in
403 forest management (e.g. coppice to high forest). As the vast majority of the plots included in our
404 study were located in ancient forests, only the latter could be an important factor in this study. Past
405 forest management may have an influence on the composition of understories and abundance of
406 species at present (den Ouden, 2000; Kopecký, Hédli, & Szabó, 2013). Also using data from
407 forestREplot, Perring et al. (2018) have shown that understory community trajectories were clearly
408 influenced by interactions between management legacies from over 200 years ago and
409 environmental change. Yet, detailed data on management history is often lacking and hard to come
410 by. Large herbivores also have a large impact on the abundance of understory species (Kirby &
411 Thomas, 2000; Rooney, 2001; Vild et al., 2017). Reductions in the cover of species such as *Rubus*
412 spp. are a common result in grazed woods (Kirby & Thomas, 2000), e.g. under selective browsing by
413 roe deer (*Capreolus capreolus*; Boulanger et al., 2017; Moser, Schütz, & Hindenlang, 2006). Including
414 detailed information on large herbivores may thus improve models predicting abundance cover.
415 Abundance of these competitive species can also be influenced by the presence of other
416 competitors. Hester et al. (1991) found that abundance of *V. myrtillus* decreased where *D. flexuosa*
417 was present. *Deschampsia flexuosa*, in turn, was outcompeted by *Agrostis capillaris*, however less
418 successfully under shaded conditions. Due to this competitive hierarchy (cf. Boulanger et al., 2017),
419 as a result of asymmetric competition, cover of the 'weaker' competitor may decrease even though
420 conditions are favourable. The presence of particular understory plant species may therefore be
421 important in determining cover abundance response of understory species to environmental
422 change.

423 There is no scientific consensus in ecological research on whether or not space-for-time (SFT)
424 substitution is a valid method in predicting change over time. Conclusions from previous studies
425 range from strong support (Banet & Trexler, 2013; Blois et al., 2013; Rolo, Olivier, Guldmond, &

426 van Aarde, 2016; Walker, Wardle, Bardgett, & Clarkson, 2010) to strong rejection (França et al.,
427 2016; Isaac, Girardello, Brereton, & Roy, 2011; Johnson & Miyanishi, 2008). In our study, we show
428 that managers and researchers have to be cautious when using spatial data to infer abundance
429 changes of forest understorey species over time. The spatial models fitted using the historical plot
430 data showed a similar relationship between the species cover and the explanatory variables as the
431 models fitted using the resurvey data. This suggests that the contemporary spatial relations we
432 found are consistent at other moments in time and can be used to predict cover abundance over
433 spatial gradients at different points in time. However, by comparing the real observed temporal
434 changes in species abundance in response to environmental change with the predicted changes in
435 abundance based on a SFT, we found that the latter approach could not accurately predict how
436 environmental change over time may cause species to change their abundances. This is mainly due
437 to the fact that understorey species changed considerably in abundance even if changes in the
438 predictors (included in our study) were fairly small. An explanation for these discrepancies is that
439 understorey plant species may not be in equilibrium with the current environment. Observed cover
440 abundance may be lagging behind present environmental conditions and instead reflect past habitat
441 conditions (Bertrand et al., 2011; Dahlgren, Eriksson, Bolmgren, Strindell, & Ehrlén, 2006). This may
442 be due to buffering effect of the overstorey or due to the fact that plants are able to persist under
443 unfavourable conditions (Bertrand et al., 2016) and their lifespan can be as long as several decades
444 (Ehrlén & Lehtilä, 2002). Lauenroth and Sala (1992) showed that the main reason their SFT approach
445 did not match temporal models was due to a temporal lag in the time required for the studied
446 vegetation to capitalize on the amount of precipitation at a given time. Such a time-lagged response
447 may also be reflected in the Ellenberg indicator values. The use of direct measurements such as soil
448 pH or soil moisture content (cf. Raduła, Szymura, & Szymura, 2018) instead of indirect values may
449 therefore improve our models. Another reason SFT substitution fails is hysteresis: the rate of
450 changes in species' cover-abundance is not the same when the environment shifts from shade to

451 light (fast changes) or when it shifts from light to shade (slow changes). For example, *R. fruticosus*
452 agg. can rapidly establish and spread in a clearing, but it will take several decades after canopy
453 closure before it significantly declines. Additionally, sources of unwanted variability or bias in the
454 used resurvey data may also arise because of relocation errors due to the use of quasi-permanent
455 plots, observer biases and differences in recording seasons (Kapfer et al., 2017; Milberg, Bergstedt,
456 Fridman, Odell, & Westerberg, 2008). These re-sampling errors may add a random error to the
457 temporal change in vegetation, observer-related differences in composition (identification bias) and
458 quantitative properties (abundance bias) among vegetation samples and may result in over- or
459 under-estimation of species abundance. Furthermore, plant species may shift in their responses,
460 either across geographical gradients (Diekmann & Lawesson, 1999; Wasof et al., 2013) or shift their
461 niches over time (Pearman, Guisan, Broennimann, & Randin, 2008). This variation may result in
462 inaccuracy of the temporal models and in the mismatch between our SFT approach and temporal
463 models.

464 We investigated whether space-for-time substitution allows predicting how species that are
465 considered important competitors for tree regeneration will respond to changing environmental
466 conditions. However, the used data set restricted us from directly modelling tree regeneration in
467 relation to these understorey species and environmental factors. In future research, given adequate
468 data on tree seedlings (e.g. cover or counts) is available, these relationships could be modelled
469 directly, for instance with structural equation modelling (SEM; Grace, Anderson, Olf, & Scheiner,
470 2010). Furthermore, the data used in this study mainly covered ancient forests with low levels of
471 disturbance. Repeating our analyses on an extended data set that also includes more open-canopy
472 forests could give further insights into how understorey species and tree regeneration change
473 abundance under different environmental contexts. Due to the large scale of the data, we were also
474 restricted to using indirect or coarse variables to characterise environmental conditions. In spite of
475 these shortcomings related to data availability, phytosociological vegetation (re)survey data of this

476 sort represents a valuable source of information to improve our understanding of how vegetation
477 changes in relation to environmental gradients over space and time. Quantifying how ecosystems
478 and communities vary along environmental gradients using observational data is a relevant method
479 that complements the knowledge gained from experiments and modelling studies (Verheyen et al.,
480 2017). We showed in our analyses that spatial (re)survey data can prove valuable in determining
481 which environmental variables affect competitive understorey species cover. Our results suggest,
482 however, that forest ecologists and managers should be cautious when using inventory data across
483 large spatial gradients to predict the impacts of global change. More studies, similar to ours, that
484 simultaneously examine variation in community composition over space, time, and along
485 environmental gradients may clarify under what circumstances using space-for-time substitution,
486 as a tool in ecology, is valid.

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495 **Appendix A. Supplementary data**

496 **Appendix B. Detailed information on the temporal vs. space-for-time approach**

497 Supplementary data associated with this article can be found, in the online version, at XXXXX.

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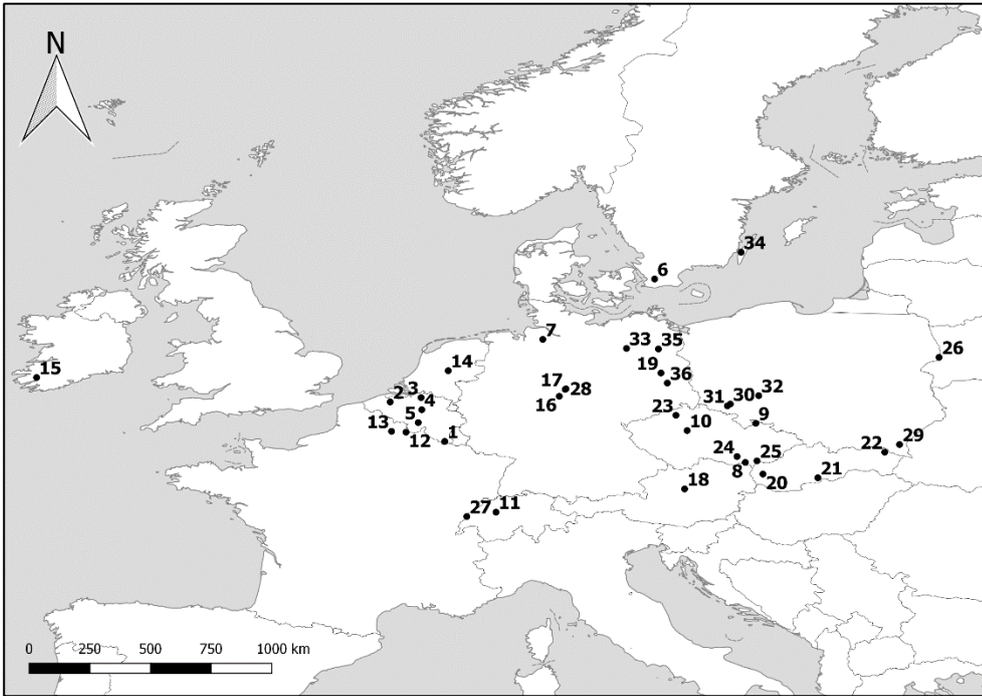
734 **Figure captions**

735 **Fig. 1:** Map showing the location of the 36 data sets included in this study (the numbers refer to
736 data set IDs in Table S2). All data sets are included in the forestREplot network, a global database of
737 understorey resurvey plots from temperate forests.

738 **Fig. 2:** Results of species-specific models predicting the cover abundance of six understorey plant
739 species in response to spatial gradients in local-scale and large-scale explanatory variables. Points
740 representation of the estimated effects (+/- 95% CI) of the explanatory variables for the spatial
741 models using contemporary resurvey data (x-axis) and historical survey data (y-axis); only the
742 explanatory variables that were retained after model selection are shown. The line represents the
743 1:1 line of no difference. Different shapes represent the six study species and colours the different
744 explanatory variables. In parentheses $R^2_{\text{conditional}}$ values for historical and resurvey models are given,
745 respectively.

746 **Fig. 3:** Predicted cover abundance change of six understorey plant species in response to temporal
747 changes in several environmental explanatory variables. Predictions were based on species
748 abundance changes along spatial environmental gradients (contemporary spatial models) and on
749 actually observed temporal changes in abundance. For each explanatory variable separately, we
750 predicted the change in species cover (as log ratio) to the observed mean change in that predictor

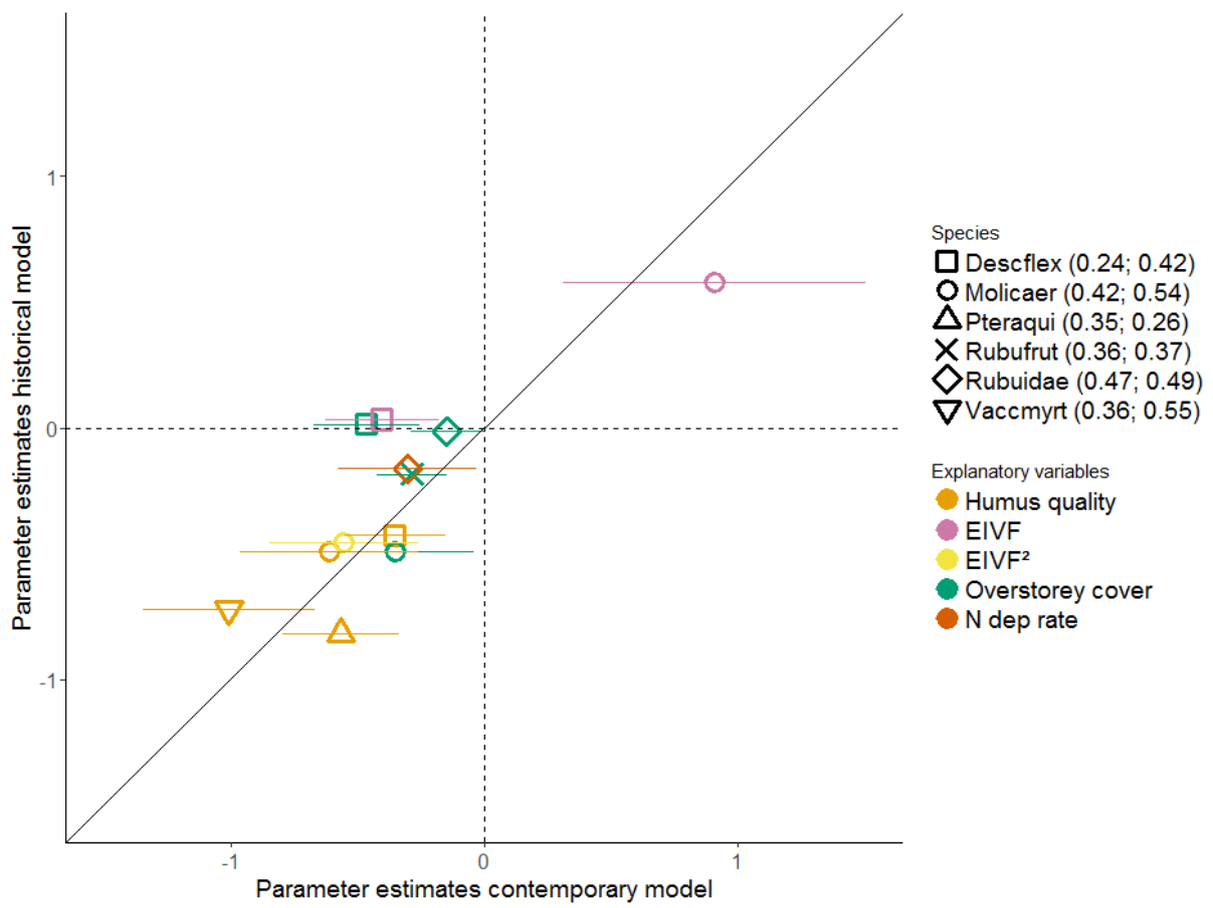
751 between the two survey times. Additionally, predictions of cover change were made in the absence
752 of environmental change (No change). The dotted line represents these predictions using the
753 temporal models. Explanatory variables that were retained in the most parsimonious contemporary
754 spatial models are annotated in grey. The lines indicate the 95% confidence intervals around the
755 predictions. Red: temporal predictions; Blue: predictions using SFT approach. Humus quality (Hms),
756 Ellenberg F value (EIVF), Overstorey cover (OS), Mean annual temperature (MAT), Mean annual
757 precipitation (MAP) and mean N deposition rate (Ndep).



758

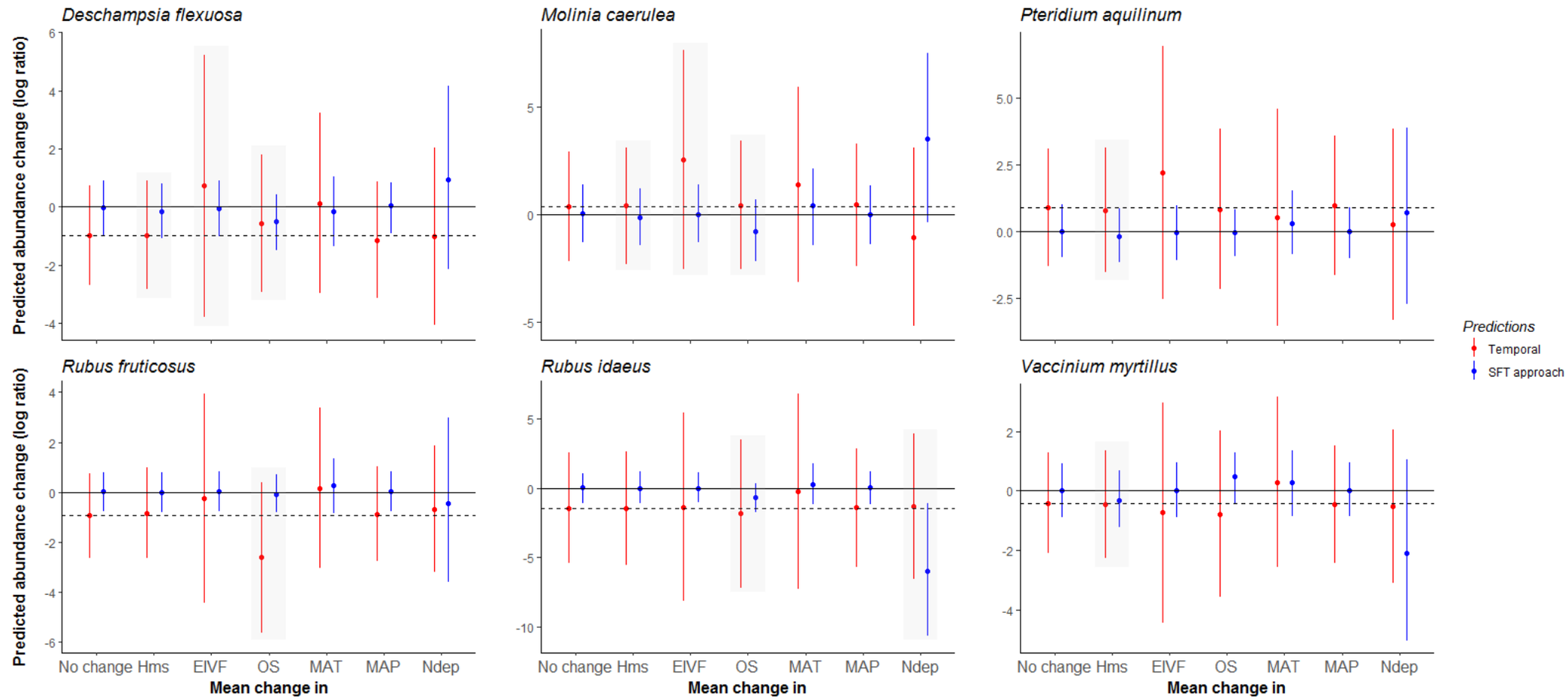
759 **Fig. 1**

760



761

762 Fig.2 (colour)



763

764 Fig.3 (colour)

765 Table 1: Results of a literature review, showing the understorey species that are reported in > 5
 766 publications as having negative effects on tree regeneration. Species in bold were selected for this
 767 study based on their presence and abundance in our data.

Species	# Publications	# Resurvey plots [# data sets]	# Historical plots [# data sets]
<i>Rubus fruticosus</i> agg.	20	651 [27]	502 [24]
<i>Deschampsia flexuosa</i>	12	246 [21]	274 [19]
<i>Rubus idaeus</i>	8	403 [29]	365 [21]
<i>Pteridium aquilinum</i>	8	228 [19]	228 [21]
<i>Molinia caerulea</i>	7	139 [16]	135 [16]
<i>Agrostis capillaris</i>	7	87 [11]	78 [14]
<i>Deschampsia cespitosa</i>	7	359 [27]	406 [29]
<i>Vaccinium myrtillus</i>	6	266 [20]	310 [20]
<i>Calamagrostis epigeios</i>	6	96 [9]	62 [9]

768

769 Table 2: Overview of the environmental conditions in the plots used in this study and how they
 770 changed over time. Mean values of all used explanatory variables over the contemporary and
 771 historical plots in which at least one study species is present are given. Mean changes between
 772 surveys are calculated for the subset of plots in which at least one species is present at both survey
 773 times. Values between brackets are the 20th and 80th percentiles of the range of change over time.

	Historical	Contemporary	Mean change (20th, 80th) (%)
Hms (EIV_N x EIV_R)	23.16	24.11	12.01 (-12.26, 38.66)
EIV_F	5.20	5.33	1.22 (-4.10, 7.47)
OS (%)	75.18	74.10	-0.73 (-17.15, 20.09)
MAT (°C)	8.65	9.90	15.30 (10.66, 20.49)
MAP (mm)	806.13	810.13	2.55 (-1.26, 7.29)
Ndep (kg/ha/year)	8.47	17.68	214.87 (-10.45, 505.81)

774

775 **Appendix A: Supplementary data**776 **Table 1:** Species that are reported in scientific literature to be competitive towards tree seedlings in

777 temperate European forests. Ranking according to number of publications.

Species or genus	Publications	# Publications
<i>Rubus fruticosus</i> agg.	(1–20)	20
<i>Deschampsia flexuosa</i>	(2, 3, 10, 21–29)	12
<i>Rubus idaeus</i>	(2, 9, 10, 14, 23, 30–32)	9
<i>Pteridium aquilinum</i>	(2, 8, 13, 21, 33–36)	8
<i>Molinia caerulea</i>	(2, 3, 21, 27, 30, 33, 37)	7
<i>Agrostis capillaris</i>	(2, 10, 38–42)	7
<i>Deschampsia cespitosa</i>	(2, 23, 24, 27, 43–45)	7
<i>Vaccinium myrtillus</i>	(2, 3, 21, 26, 46, 47)	6
<i>Calamagrostis epigeios</i>	(2, 3, 10, 20, 21, 27)	6
<i>Epilobium angustifolium</i>	(2, 9, 10, 48)	4
<i>Calluna vulgaris</i>	(2, 3, 33)	3
<i>Holcus lanatus</i>	(28, 38, 39)	3
<i>Lolium perenne</i>	(2, 28, 49)	3
<i>Carex brizoides</i>	(2, 27, 50)	3
<i>Juncus effusus</i>	(2, 3, 10)	3
<i>Festuca rubra</i>	(39, 42, 51)	3
<i>Calamagrostis villosa</i>	(27, 46, 48)	2
<i>Cytisus scoparius</i>	(2, 38)	3
<i>Urtica dioica</i>	(2, 9)	2
<i>Cirsium vulgare</i>	(2, 28)	2
<i>Epilobium ciliatum</i>	(2, 28)	2
<i>Poa annua</i>	(2, 28)	2
<i>Holcus mollis</i>	(10, 38)	2
<i>Agrostis stolonifera</i>	(43, 45)	2
<i>Dactylis glomerata</i>	(39, 52)	2
<i>Robinia pseudoacacia</i>	(2, 53)	2
<i>Betula pubescens</i>	(2, 41)	2
<i>Sambucus nigra</i>	(2, 23)	2
<i>Calamagrostis arundinacea</i>	(48)	1
<i>Brachypodium pinnatum</i>	(54)	1
<i>Fagus sylvatica</i>	(55)	1
<i>Allium ursinum</i>	(56)	1
<i>Senecio ovatus</i>	(56)	1
<i>Persicaria maculosa</i>	(28)	1
<i>Rumex obtusifolius</i>	(28)	1
<i>Arrhenatherum elatius</i>	(39)	1
<i>Carex sylvatica</i>	(3)	1
<i>Carex digitata</i>	(3)	1
<i>Vaccinium vitis-idaea</i>	(21)	1
<i>Vaccinium uliginosum</i>	(21)	1
<i>Trientalis europaea</i>	(21)	1
<i>Poa pratensis</i>	(51)	1
<i>Agrostis canina</i>	(51)	1
<i>Poa trivialis</i>	(28)	1

Table 1: continued.

<i>Brachypodium sylvaticum</i>	(2)	1
<i>Chenopodium album</i>	(2)	1
<i>Galium aparine</i>	(2)	1
<i>Conyza canadensis</i>	(2)	1
<i>Rumex crispus</i>	(2)	1
<i>Ulex europaeus</i>	(2)	1
<i>Impatiens glandulifera</i>	(2)	1
<i>Elytrigia repens</i>	(2)	1
<i>Dryopteris filix-mas</i>	(2)	1
<i>Polygonum aviculare</i>	(2)	1
<i>Sinapis arvensis</i>	(2)	1
<i>Rorippa sylvestris</i>	(2)	1
<i>Convolvulus arvensis</i>	(2)	1
<i>Galium aparine</i>	(2)	1
<i>Sonchus arvensis</i>	(2)	1
<i>Cirsium arvense</i>	(2)	1
<i>Artemisia vulgaris</i>	(2)	1
<i>Tripleurospermum maritimum</i>	(2)	1
<i>Clematis vitalba</i>	(2)	1
<i>Phytolacca americana</i>	(2)	1
<i>Adenostyles alliariae</i>	(2)	1
<i>Filipendula ulmaria</i>	(2)	1
<i>Rubus caesius</i>	(2)	1
<i>Amorpha fruticosa</i>	(2)	1
<i>Cynodon dactylon</i>	(2)	1
<i>Sorghum halepense</i>	(2)	1
<i>Hedera helix</i>	(2)	1
<i>Solidago canadensis/gigantea</i>	(2)	1
<i>Athyrium filix-femina</i>	(2)	1
<i>Rubus hirtus</i>	(2)	1
<i>Heracleum mantegazzianum</i>	(2)	1
<i>Arbutus unedo</i>	(2)	1
<i>Erica arborea</i>	(2)	1
<i>Empetrum nigrum</i>	(2)	1
<i>Thlaspi arvense</i>	(2)	1
<i>Equisetum arvense</i>	(2)	1

778

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- 917

Table 2: Details of the 36 data sets included in this study. The ID of data set refers to the location on the map in Fig. 1

ID	Country	Study region	Lat (°N)	Long (°E)	Study area (ha)	Plot size (range; m ²)	Initial survey year	Recent survey year
1	B	Gaume	49.6	5.6	1000	50-400	1953-1963	2008
2	B	Binnen-Vlaanderen	51.1	3.5	30000	100-200	1977-1983	2009
3	B	Zoerselbos	51.3	4.7	30	100	1982	2008
4	B	Meerdaalwoud	50.8	4.7	1319	125-225	1954	2000
5	B	Tournibus	50.3	4.6	228	100	1967	2005
6	S	Dalby	55.7	13.3	36	1 (16 canopy)	1935	2010
7	D	Elbe-Weser	53.4	9.2	750000	100-400	1986-1989	2008
8	CZ	Milovice Wood	48.8	16.7	2100	500	1953	2006
9	CZ	Rychlebské hory Mts.	50.3	17.1	4800	315	1941-1943	1998-1999
10	CZ	Milíčovský les	50.0	14.5	93	50-625	1986	2008
11	CH	Switzerland	47.0	7.5	1500000	100-400	1940-1965	1998
12	F	Hirson	50.0	4.1	> 1000	500-800	1956-1965	1996-1999
13	F	Andigny	50.0	3.6	> 3000	500-800	1957-1963	1995-1996
14	NL	Speulderbos	52.3	5.7	1000	100-250	1957-1959	1987-1988
15	IRL	Killarney National Park	52.0	-9.6	350	8	1991	2011
16	D	Göttingen, Carici-Fag.	51.3	9.8	4000	30-400	1955-1960	2011-2012
17	D	Göttingen, Hordelymo-Fag.	51.6	10.0	4000	75-400	1955-1967	2009
18	A	Zöbelboden	47.8	14.4	90	100-100	1993	2005-2010
19	D	Brandenburg	52.2	13.6	295	100-400	1963-1965	2012
20	SK	Slovakia, South-West	48.4	17.3	25000	500	1966-1972	2007
21	SK	Slovakia, Central	48.3	19.4	70000	500	1964-1973	2005-2007
22	SK	Slovakia, North-East	49.2	21.9	40000	500	1965-1974	2006
23	CZ	České středohoří	50.6	14.1	8700	500	1965	2012
24	CZ	Krumlov Wood	49.1	16.4	3300	400	1964-1968	2012
25	CZ	Hodonínská Důbrava	48.9	17.1	3600	400	1965	2012
26	PL	Białowieża	52.8	23.9	4747	100-200	1966	2012
27	F/CH	Jura	46.8	6.4	2268600	200-400	1989	2007

921 **Table 2:** Continued information

28	D	Göttingen, Hünstollen	51.6	10.0	56	100-250	1992	2012
29	PL	Sanocko-Turczańskie Mountains	49.5	22.4	25000	100-400	1972-1973	2005-2007
30	PL	Bazaltowa Mt	51.0	16.1	110	200-400	1992-1994	2010-2014
31	PL	Buki Sudeckie beech forest	50.9	16.0	174.42	100-160	1990	2014
32	PL	Trzebnickie Hills	51.3	17.2	25	200	1962	2011-2012
33	D	Prignitz	53.1	12.3	282340	400	1954-1960	2014
34	S	Öland	56.7	16.5	134700	225	1988	2014
35	D	Brandenburg Nord	53.0	13.5	700000	200-800	1963-1964	2014
36	D	Brandenburg Süd	51.8	13.8	500000	400	1960-1966	2014

922

Table 2: Continued information on each study region.

ID	Altitude (range; m a.s.l.)	Soil texture	Bedrock type	Dominant tree species
1	267-372	sand, loamy sand, sandy loam	sandstone (with variable calcareous content)	<i>Fagus sylvatica</i> , <i>Quercus spp.</i>
2	5-79	sand, sandy loam, loam	NA	<i>Populus spp.</i> , <i>Quercus robur</i> , <i>Fraxinus excelsior</i> , <i>Acer pseudoplatanus</i>
3	20-20	sand	NA	<i>Quercus robur</i> , <i>Pinus sylvestris</i>
4	62-104	loam	Tertiary sandy formations	<i>Quercus robur</i> , <i>Acer pseudoplatanus</i>
5	226-274	loam	sandstone, shale, siltstone	<i>Quercus spp.</i> , <i>Carpinus betulus</i> , <i>Fraxinus excelsior</i>
6	50-75	loamy clay	chalk	<i>Fraxinus excelsior</i> , <i>Ulmus glabra</i> , <i>Quercus robur</i> , <i>Fagus sylvatica</i>
7	14-54	loam	NA	<i>Carpinus betulus</i> , <i>Fraxinus excelsior</i> , <i>Quercus robur</i>
8	220-320	clay to silt	loess	<i>Quercus robur</i> , <i>Carpinus betulus</i> , <i>Acer campestre</i>
9	380-730	loam	gneiss, granite	<i>Fagus sylvatica</i>
10	270-300	loam	eolic, fluvial sediments	<i>Quercus robur</i> , <i>Quercus petraea</i> , <i>Tilia cordata</i> , <i>Carpinus betulus</i>
11	400-780	brown (forest) soil	chalk	<i>Fagus sylvatica</i> , <i>Fraxinus excelsior</i> , <i>Quercus spp.</i>
12	150-330	gravels (alluvia) to deep loess	schists	<i>Quercus spp.</i> , <i>Fagus sylvatica</i>
13	145-175	loess, sand	chalk, Thanetian sand	<i>Quercus robur</i> , <i>Alnus glutinosa</i>
14	60-60	sand to loamy sand (fine to medium)	NA	<i>Fagus sylvatica</i> , <i>Quercus robur</i>

Table 2: Continued.

15	30-120	brown earth-shallow peat	old red sandstone	<i>Quercus petraea</i>
16	200-420	clay, silt	limestone	<i>Fagus sylvatica</i>
17	290-420	clay, silt	limestone	<i>Fagus sylvatica</i>
18	623-846	sandy loam, high coarse fraction	dolomite (Hauptdolomit)	<i>Fagus sylvatica</i>
19	50-60	Niedermoortorf, Anmoorgley	NA	<i>Alnus glutinosa, Carpinus betulus, Pinus sylvestris, Fraxinus excelsior</i>
20	203-418	loam, clay, silt on gley soils	granodiorite, loess loam	<i>Quercus petraea</i>
21	226-595	loam	andesite, loess loam	<i>Quercus petraea</i>
22	310-618	clay-loam, loam	flysch slates	<i>Fagus sylvatica</i>
23	220-620	variable	basalt	<i>Quercus petraea, Fagus sylvatica, Tilia cordata, Carpinus betulus, Acer spp.</i>
24	210-400	loam (sandy loam)	granite, granodiorite	<i>Quercus petraea, Tilia cordata, Carpinus betulus</i>
25	165-231	sand	eolic sand	<i>Quercus robur, Tilia cordata</i>
26	159-172	sand with admixture of clay and silt	NA	<i>Carpinus betulus</i>
27	550-1320	NA	calcareous	<i>Abies alba</i>
28	327-422	clay, silt	limestone, red clay	<i>Fagus sylvatica</i>
29	400-650	clay	Carpathian flysch, alternating marine deposits of claystones, shales, sandstones	<i>Fagus sylvatica</i>
30	300-360	rubble, clay	Basalt, greenstone	<i>Quercus petraea</i>
31	440-525	clay	shale pericytes	<i>Fagus sylvatica</i>

Table 2: Continued.

32	140-230	sand	Quaternary deposits	<i>Abies alba</i>
33	26-112	sand, loam	glacial deposits (Pleistocene), glacio-fluvial sands (Holocene)	<i>Quercus robur, Fagus sylvatica, Alnus glutinosa, Carpinus betulus, Fraxinus excelsior</i>
34	4-35	variable	Slate, limestone	<i>Quercus robur, Acer platanoides, Fraxinus excelsior, Ulmus spp.</i>
35	15-115	sand	glacial deposits	<i>Quercus spp.</i>
36	25-155	sand	glacial deposits	<i>Quercus spp., Pinus sylvestris</i>

931 **Table 3-8:** Parameter estimates and test statistics of spatial models fitted using recent and initial plot data from summary output in R statistics using “Kenward-
 932 Roger” approximation. R² values were calculated following the method of Nakagawa and Schielzeth (2013).

<i>Deschampsia flexuosa</i>								
Recent					Old			
Variable	Estimate	SE	t value	Pr(> t)	Estimate	SE	t value	Pr(> t)
Intercept	0.92	0.24	3.78	0.001	1.41	0.21	6.57	< 0.001
Humus quality	-0.35	0.10	-3.57	< 0.001	-0.43	0.11	-3.96	< 0.001
Soil moisture (EIV _F)	-0.40	0.11	-3.55	< 0.001	0.03	0.10	0.32	0.751
Overstorey cover	-0.46	0.10	-4.39	< 0.001	0.21	0.12	1.74	< 0.05
Random intercept (StDev)		R ²			Random intercept (StDev)		R ²	
Region	Residual	Marginal	Conditional		Region	Residual	Marginal	Conditional
0.86	1.72	0.13	0.42		0.4955	2.21	0.06	0.24

933

<i>Molinia caerulea</i>								
Recent					Old			
Variable	Estimate	SE	t-value	Pr(> t)	Estimate	SE	t-value	Pr(> t)
Intercept	-0.61	0.18	-3.40	0.002	2.27	0.38	5.79	< 0.001
Humus quality	-1.03048	0.11447	-8.911	< 0.001	-0.49	0.19	-2.46	0.016
Soil moisture (EIV _F)	0.91	0.3	3.00	0.003	0.58	0.25	2.20	0.03
Soil moisture ²	-0.55	0.15	-3.76	< 0.001	-0.46	0.16	-2.78	0.006
Overstorey cover	-0.35	0.16	-2.21	0.03	-0.49	0.17	-2.93	0.004
Random intercept (StDev)		R ²			Random intercept (StDev)		R ²	
Region	Residual	Marginal	Conditional		Region	Residual	Marginal	Conditional
2.00	2.20	0.13	0.54		1.12	2.53	0.16	0.42

934

935

Pteridium aquilinum

Recent					Old				
Variable	Estimate	SE	t-value	Pr(> t)	Estimate	SE	t-value	Pr(> t)	
Intercept	1.52	0.19	7.73	< 0.001	1.36	0.20	6.74	< 0.001	
Humus quality	-0.57	0.12	-4.77	< 0.001	-0.82	0.11	-7.05	< 0.001	
Random intercept (StDev)		R ²			Random intercept (StDev)		R ²		
Region	Residual	Marginal	Conditional		Region	Residual	Marginal	Conditional	
0.37	1.99	0.12	0.26		0.44	2.07	0.21	0.35	

936

Rubus fruticosus agg.

Recent					Old				
Variable	Estimate	SE	t-value	Pr(> t)	Estimate	SE	t-value	Pr(> t)	
Intercept	0.71	0.22	3.20	0.004	0.74	0.23	3.17	0.005	
Overstorey cover	-0.28	0.07	-4.13	< 0.001	-0.19	0.07	-2.72	0.007	
Random intercept (StDev)		R ²			Random intercept (StDev)		R ²		
Region	Residual	Marginal	Conditional		Region	Residual	Marginal	Conditional	
1.10	2.21	0.03	0.37		0.97	1.78	0.01	0.36	

937

Rubus idaeus

Recent					Old			
Variable	Estimate	SE	t-value	Pr(> t)	Estimate	SE	t-value	Pr(> t)
Intercept	0.30	0.23	1.30	ns	0.23	0.24	0.90	ns
Overstorey cover	-0.15	0.07	-2.05	0.04	-0.01	0.06	-0.26	ns
Mean N dep	-0.30	0.14	-2.21	0.03	-0.16	0.24	-0.67	ns
Random intercept (StDev)		R ²			Random intercept (StDev)		R ²	
Region	Residual	Marginal	Conditional		Region	Residual	Marginal	Conditional
1.13	1.31	0.04	0.49		0.89	1.02	0.01	0.47

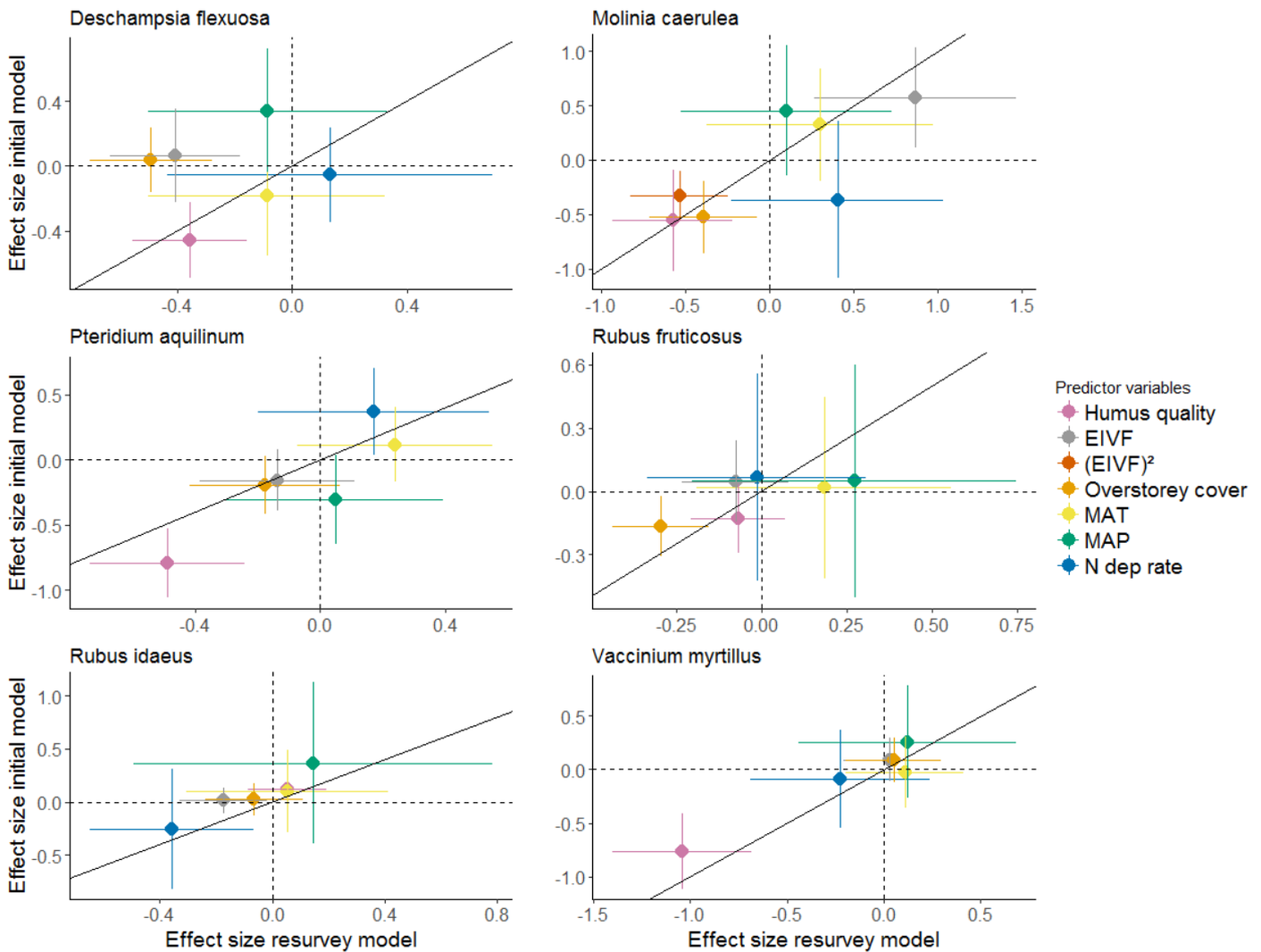
938

Vaccinium myrtillus

Recent					Old			
Variable	Estimate	SE	t-value	Pr(> t)	Estimate	SE	t-value	Pr(> t)
Intercept	1.25	0.26	4.75	< 0.001	1.30	0.21	6.07	< 0.001
Humus quality	-1.01	0.17	-5.80	< 0.001	-0.72	0.17	-4.24	< 0.001
Random intercept (StDev)		R ²			Random intercept (StDev)		R ²	
Region	Residual	Marginal	Conditional		Region	Residual	Marginal	Conditional
0.92	1.76	0.27	0.55		0.62	2.00	0.17	0.36

939

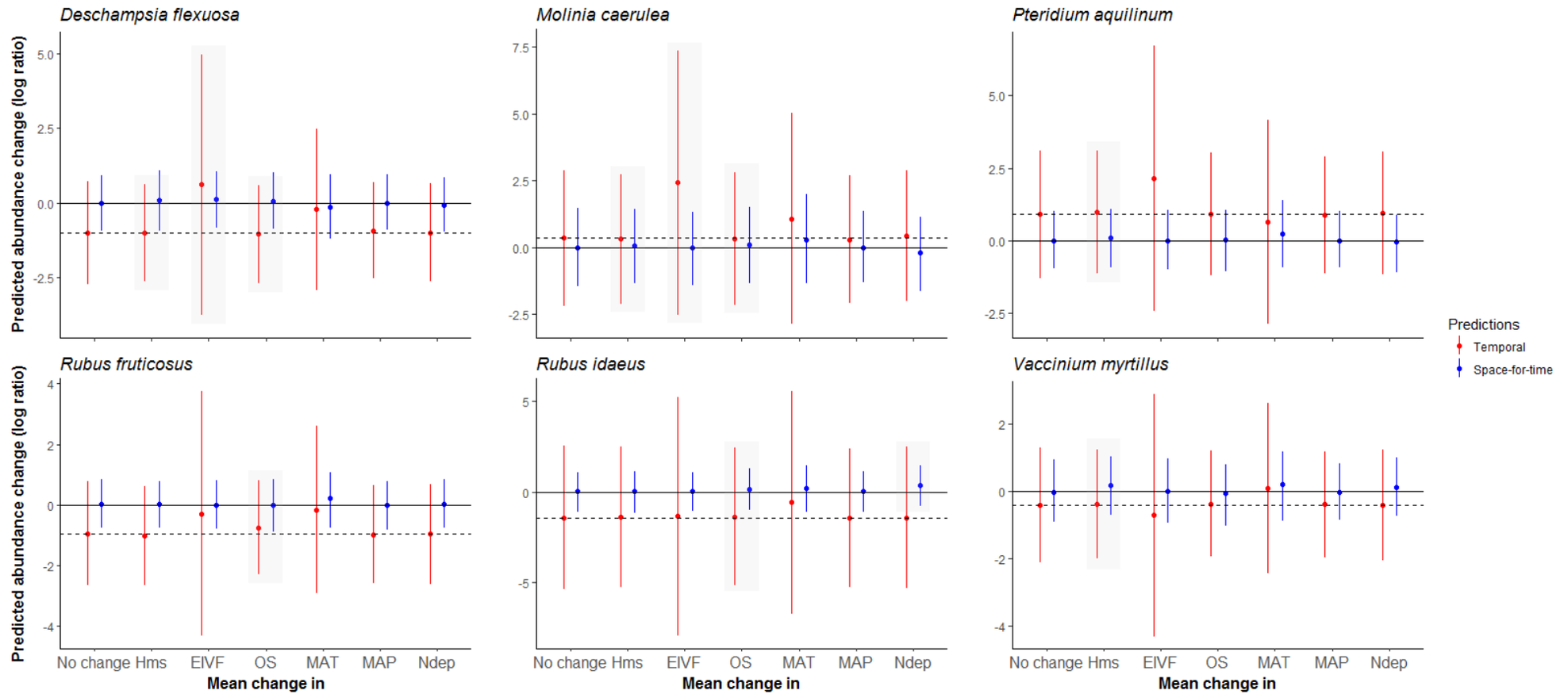
940 **Fig. 1:** Results of species-specific models predicting the cover abundance of six understory plant species in
 941 response to spatial gradients in local-scale and large-scale explanatory variables. Points representation of
 942 the estimated effects (+/- 2SE) of the explanatory variables for the spatial models using contemporary
 943 resurvey data (x-axis) and historical survey data (y-axis). The line represents the 1:1 line of no difference.
 944 Different shapes represent the six study species and colours the different explanatory variables.



945
 946

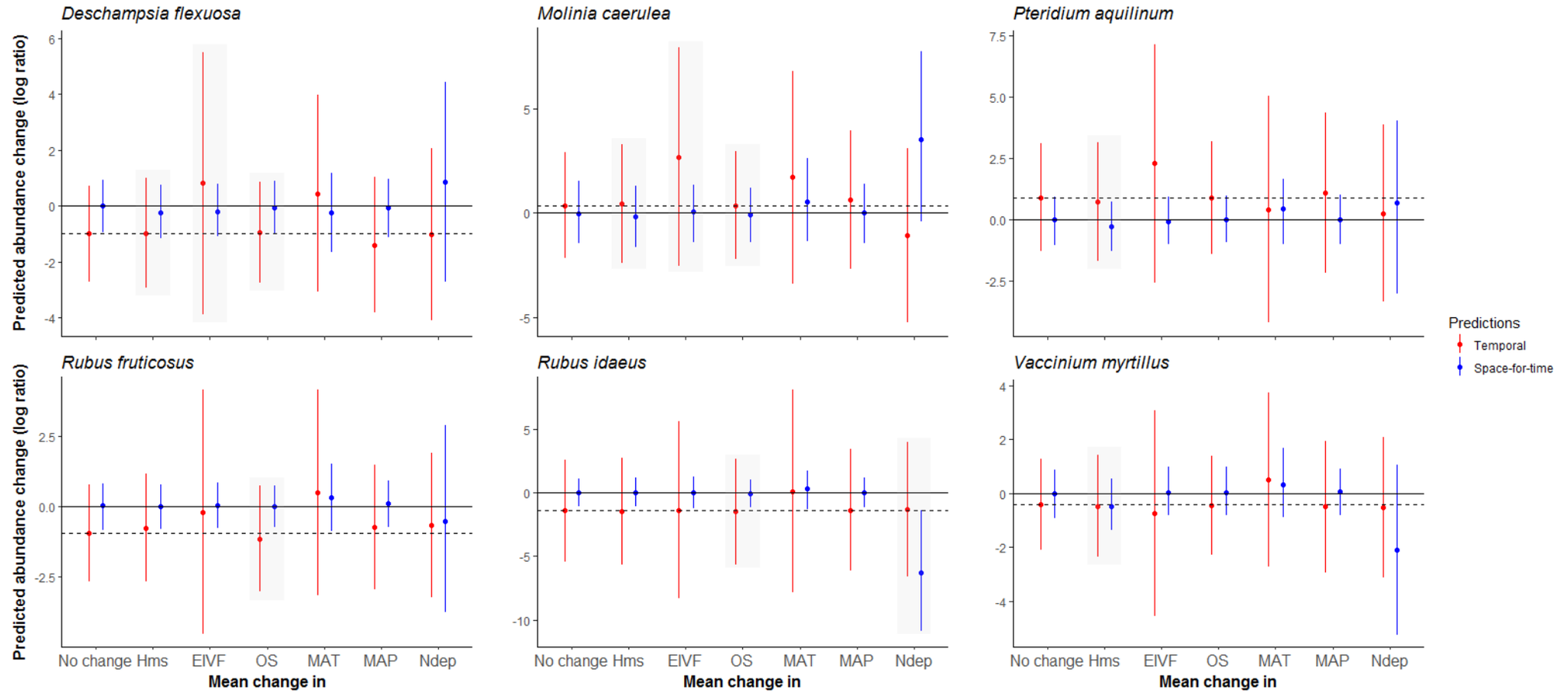
947 **Fig.2:** Predicted cover abundance change of six understory plant species in response to temporal changes in several environmental explanatory variables.
 948 Predictions were based on species abundance changes along spatial environmental gradients (contemporary spatial models) and on actually observed temporal
 949 changes in abundance. For each explanatory variable separately, we predicted the change in species cover (as log ratio) to **(A)** the 20% percentile and **(B)** 80%
 950 percentile of the observed change in the plot-pairs between historical and contemporary resurveys. Additionally, predictions of cover change were made in the
 951 absence of environmental change (No change). The dotted line represents these predictions using the temporal models. Explanatory variables that were retained
 952 in the most parsimonious contemporary spatial models are annotated in grey. The lines indicate the 95% confidence intervals around the predictions. Red:
 953 temporal predictions; Blue: predictions using SFT approach. Humus quality (Hms), Ellenberg F value (EIVF), Overstorey cover (OS), Mean annual temperature
 954 (MAT), Mean annual precipitation (MAP) and mean N deposition rate (Ndep).

955 **(A)**



956

957 (B)



958

959 **Appendix B: Detailed information on the temporal vs. space-for-time approach**

960 We test if species abundance changes over contemporary spatial environmental gradients allow predicting
961 how environmental change over time cause species to change their abundances (research question 3).
962 First, we modelled observed changes in species abundance over time, by fitting regression models for each
963 species using the subset of plots in which a species was present at both survey times for each species
964 (Temporal model). For each plot-pair, temporal change was characterized as the natural logarithm of the
965 ratio between the contemporary resurvey and the historical survey. We did this for the response variable
966 (percentage cover), and for all the explanatory variables used in the spatial models. Similar as for the spatial
967 models, we used a multilevel modelling approach with random effects for 'data set'.

968
$$\ln\left(\frac{y_r}{y_i}\right) = \beta_0^T + \beta_1^T \ln\left(\frac{x_r}{x_i}\right) + \dots + \text{random part}$$

969 **Temporal model**

970 In this model, y_r and y_i are the percentage cover of one of the study species at the contemporary and
971 historical survey resp., x_r and x_i are one of the six explanatory variables at the contemporary and historical
972 survey resp. and *random part* denotes the effect of 'data set' and residual error. The intercept β_0^T catches
973 the average temporal change in abundance not accounted for by the used explanatory variables.

974 Second, these temporal models then allowed making predictions of abundance change over time in
975 response to a particular change in environmental conditions. For each predictor variable separately, we
976 predicted the change in species cover (as log ratio) for a realistic change in the predictor (also as log ratio):
977 here we used the observed mean change in the predictor between the two survey times, $\bar{r}_x = \frac{\bar{x}_r - \bar{x}_i}{x_i}$ (Table).

978
$$\widehat{y^T} = \ln\left(\widehat{\frac{y_r}{y_i}}\right) = \beta_0^T + \beta_1^T \ln\left(\overline{\frac{x_r}{x_i}}\right) = \beta_0^T + \beta_1^T \ln(1 + \bar{r}_x)$$

979 **Temporal prediction**

980 Additionally, predictions were made for the mean change in abundance in the absence of environmental
981 change:

982 $\widehat{y}^T = \beta_0^T$

983 **'No change' prediction**

984 Third, we made similar predictions of temporal change in abundance in response to environmental change,
 985 but based on the species' abundance patterns along spatial gradients, that is, using the following
 986 contemporary spatial model:

987 $\ln(y) = \beta_0 + \beta_1 \ln(x_1) + \dots + \beta_6 \ln(x_6) + \text{random part}$

988 **Spatial model**

989 Using the parameter estimates of the spatial model, we predicted the cover abundance for the mean of
 990 each predictor value ($\overline{x_{1,\dots,6}}$) over all the contemporary plots in which at least one species is present:

991 $\ln(\widehat{y}_l) = \beta_0 + \beta_1 \ln(\overline{x_1}) + \dots + \beta_6 \ln(\overline{x_6})$

992 **Equation [2]**

993 Similarly, we made a second prediction of the species cover, but one of the predictor variables, here $\overline{x_1}$,
 994 was increased by the same mean change in that predictor between the two surveys as in the temporal
 995 predictions, i.e. $\overline{r_{x_1}} = \overline{r_x}$. All other predictor variables were kept at their mean values as in Equation [2].

996 $\ln(\widehat{y}_r) = \beta_0 + \beta_1 \ln(\overline{x_1}(1 + \overline{r_{x_1}})) + \beta_2 \ln(\overline{x_2}) + \dots + \beta_6 \ln(\overline{x_6})$

997 **Equation [3]**

998 Equation [2] and [3] were then combined in a log ratio:

999 $\widehat{y}^{SFT} = \ln\left(\frac{y_r}{y_l}\right) = \ln(\widehat{y}_r) - \ln(\widehat{y}_l)$

1000 $= \left[\beta_0 + \beta_1 \ln(\overline{x_1}(1 + \overline{r_{x_1}})) + \beta_2 \ln(\overline{x_2}) + \dots + \beta_6 \ln(\overline{x_6}) \right] - \left[\beta_0 + \beta_1 \ln(\overline{x_1}) + \beta_2 \ln(\overline{x_2}) + \dots + \beta_6 \ln(\overline{x_6}) \right]$

1001 $= \beta_1 \ln(1 + \overline{r_{x_1}})$

1002 **Space-for-time prediction**

1003 In this way, we were able to compare the predicted change in the species' abundances for the actual
1004 temporal vs. the spatial model, based on the same change $\overline{r_x}$ in an environmental predictor x .