1 European pollen-based REVEALS land-cover reconstructions for the

Holocene: methodology, mapping and potentials

- 4 Esther Githumbi^{1,2}, Ralph Fyfe³, Marie-Jose Gaillard², Anna-Kari Trondman^{2,4}, Florence Mazier⁵, Anne-
- 5 Birgitte Nielsen⁶, Anneli Poska^{1,7}, Shinya Sugita⁸, Martin Theuerkauf⁹, Jessie Woodbridge³, Julien
- 6 Azuara⁹¹⁰, Angelica Feurdean^{10±,112}, Roxana Grindean^{11±,123}, Vincent Lebreton⁹¹⁰, Laurent Marquer¹³⁴,
- 7 Nathalie Nebout-Combourieu⁹¹⁰, Migleė Stanečikaiteė ¹⁴⁵, Ioan Tanţău¹1², Spassimir Tonkov¹56,
- 8 Lyudmila Shumilovskikh¹67, and LandClimII data contributors¹78+.
- 10 Department of Physical Geography and Ecosystem Science, University of Lund, 22362 Lund, Sweden
- 11 Department of Biology and Environmental Science, Linnaeus University, 39182 Kalmar, Sweden
- 12 ³School of Geography, Earth and Environmental Sciences, University of Plymouth, PL4 8AA Plymouth, United Kingdom
- 13 ⁴Division of Education Affairs, Swedish University of Agricultural Science (SLU), 23456 Alnarp, Sweden
- 14 SEnvironmental Geography Laboratory, GEODE UMR 5602 CNRS, Université de Toulouse Jean Jaurès, 31058 Toulouse,
- 15 France
- 16 ⁶Department of Geology, Lund University, 22100 Lund, Sweden
- 7 Department of Geology, Tallinn University of Technology, 19086 Tallinn, Estonia
- 18 Institute of Ecology, Tallinn University of Technology, 10120 Tallinn, Estonia
- 19 Santitute of Botany and Landscape Ecology, EMAU Greifswald, 1748 Greiswald, Germany
 - 210 Département Homme et Environnement, UMR 7194 Histoire Naturelle de l'Homme Préhistorique, 75013 Paris, France

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- 21 104 Senckenberg Biodiversity and Climate Research Centre (BiK-F), 60325 Frankfurt am Main, Germany
- 22 112 Department of Geology, Faculty of Biology and Geology, Babeş-Bolyai University, 400084 Cluj-Napoca, Romania
- 23 123 Institute of Archaeology and History of Arts, Romanian Academy, Cluj-Napoca, 400015, Romania
- 24 134 Department of Botany, University of Innsbruck, 6020 Innsbruck, Austria
- 25 145 Institute of Geology and Geography, Vilnius University, Vilnius, LT-03101 Vilnius, Lithuania
- 26 156 Department of Botany, Sofia University St. Kliment Ohridski, 1164 Sofia, Bulgaria
- 27 le Department of Palynology and Climate Dynamics, Georg-August-University, 37073 Göttingen, Germany
- 28 ¹⁷⁸+Team list
- 29 +A full list of authors appears at the end of the paper.30

31 Correspondence to: Esther Githumbi (esther.githumbi@lnu.se)

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32 Abstract. Quantitative reconstructions of past land-cover are necessary for research into the processes involved in climatehuman-land interactions. We present the first temporally continuous and most spatially extensive pollen-based land-cover 33 34 reconstruction for Europe over the Holocene (last 11,700 cal yr BP). We describe how vegetation cover has been quantified from pollen records at a 1°x1° spatial scale using the 'Regional Estimates of VEgetation Abundance from Large Sites' 35 36 (REVEALS) model. REVEALS is a Landscape Reconstruction Algorithm (LRA) model calculates estimates of past regional vegetation cover in proportions or percentages. REVEALS has been applied to 1128 pollen records across Europe and part of 37 the Eastern Mediterranean-Black Sea-Caspian-Corridor (30°-75°N, 25°W-50°E) to reconstruct the percentage cover of 31 38 39 plant taxa assigned to 12 plant functional types (PFTs) and three land-cover types (LCTs). A new synthesis of relative pollen 40 productivities (RPPs) available for European plant taxa was performed for this reconstruction. It includes > 1 RPP values for 41 39 taxa, and single values for 15 taxa (total of 54 taxa). As an illustration, we present maps of the results for five taxa (Calluna 42 vulgaris, Cerealia-t, Picea abies, deciduous Quercus deciduous-and evergreen Quercus-evergreen) and three LCTs (open land 43 (OL), evergreen trees (ET) and summer-green trees (ST)) for 8 selected time windows. We discuss the The reliability of the REVEALS reconstructions and issues related to the interpretation of the results in terms of landscape openness and human-44 induced vegetation change and. We then describe the current use of this reconstruction and its future potential utility and 45 46 development are discussed. The quality of input pollen count data (in terms of count size, pollen identification and chronology) 47 and number and type (lake or bog, large or small) of sites used for REVEALS analysis (for each grid cell) Data quality primarily 48 determined by amount and standard of data are the main considerations controls on the data reliability of the REVEALS dataset 49 presented here. A large number of sites with high quality pollen count data will produce more reliable land-cover estimates with lower standard errors compared to a low number of sites with lower quality pollen count data. The REVEALS data 50 presented here can be downloaded from https://doi.pangaea.de/10.1594/PANGAEA.937075?format=html#download 51 52 https://doi.pangaea.de/10.1594/PANGAEA.937075 (Fyfe et al., 2022). 53

1 Introduction

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59 local, regional and continental scales (e.g. Roberts et al., 2019; Trondman et al., 2015; Woodbridge et al., 2018). Concerted efforts have been made to model land-use and land-cover change (LULCC) over Holocene time scales (e.g. HYDE 3.2 (Klein 60 Goldewijk et al., 2017) and KK10 (Kaplan et al., 2011)). KK10 has been used to assess the impact of the scale of deforestation 61 62 between 6000 and 200 cal yr BP in Europe on the regional climate in the climate modelling study of Strandberg et al (2014). 63 The KK10-inferred land-cover change resulted in cooling or warming of the regional climate by 1° to 2° depending on the 64 season (winter or summer) and/or geographical location. Major changes in the forest cover of Europe over the Holocene may therefore have had a significant impact on past regional climate, particularly those driven by deforestation since the start of 65 agriculture during the Neolithic period, the timing of which varies slightly in different parts of Europe (Fyfe et al., 2015; 66 67 Gaillard et al., 2015; Hofman-Kamińska et al., 2019; Nosova et al., 2018; Pinhasi et al., 2005; de Vareilles et al., 2021), 68 Estimating past land-cover change can enable quantification of the scale at which human impact on terrestrial ecosystems 69 perturbed the climate system. This in turn allows us to consider when environmental changes moved beyond the envelope of 70 natural variability (Ruddiman, 2003; Ruddiman et al., 2016). We focus here on the role of LULCC in the climate system; anthropogenic land-cover change can have broader consequences on other processes and changes, such as erosion and fluvial 71 systems (Downs and Piégay, 2019), biodiversity loss (Barnosky et al., 2012), nutrient cycling (Guiry et al., 2018; McLauchlan 72 73 et al., 2013), habitat exploitation by megafauna (Hofman-Kamińska et al., 2019) and wider ecosystem functioning (Ellis, 2015; 74 Stephens et al., 2019). 75 The Earth System Modelling (ESM) community use LULCC model scenarios, along with dynamic vegetation models, to 76 understand interactions between different components of the earth system in the past (e.g. Gilgen et al., 2019; Smith et al., 77 2016; He et al., 2014; Hibbard et al., 2010). Disagreement between LULCC scenarios suggests that their evaluation is needed 78 using independent, empirical datasets (Gaillard et al., 2010). Pollen-based reconstruction of past land cover represents probably 79 the best empirical data for this purpose, as fossil pollen is a direct proxy for past vegetation, and thanks to the ubiquity of 80 pollen data across the continent of Europe (e.g. Gaillard et al., 2010, 2018). The Landscape Reconstruction Algorithm (LRA) 81 with its two models REgional VEgetation Abundance from Large Sites (REVEALS) and LOVE models (Sugita, 2007a) and 82 LOcal VEgetation (Sugita, -2007b) isare the only current land-cover reconstruction approaches based on pollen data that 83 incorporate assumptions that effectively reduces the biases caused by the non-linear pollen-vegetation relationship, and due to differences in sedimentary archives, basin size, inter-taxonomic differences in pollen productivity and dispersal characteristics, 84 85 and spatial scales. REVEALS and LOVE are mechanistic models that transforms pollen count data to produce quantitative

The reconstruction of past land cover at global, continental and sub-continental scales is necessary essential for the evaluation

of climate models, land-use scenarios and the study of past climate – land cover interactions. Vegetation plays a significant

role within the climate system through biogeochemical and biogeophysical feedbacks and forcings (Foley, 2005; Gaillard et

al., 2010, 2015, 2018; Strandberg et al., 2014). Land use has modified the land cover of Europe over Holocene timescales at

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reconstructions of regional (spatial scale $\geq 10^4$ km²) and local (spatial scale = relevant source area of pollen sensu Sugita

validated in southern Sweden (Hellman et al., 2008a, 2008b) and later in other parts of Europe and the world (Mazier et al., 88 89 2012; Soepboer et al., 2010; Sugita et al., 2010). 90 Moreover, the 'Regional Estimates of VEgetation Abundance from Large Sites' (REVEALS) model developed by Sugita 91 (2007a) makes it possible to quantify plant cover from pollen records at a regional spatial scale of ca. 100 km x 100 km (e.g. 92 Hellman et al., 2008a). The first pollen-based REVEALS reconstruction of plant cover over the Holocene covering a large part 93 of Europe (Trondman et al., 2015) was used for the assessment of LULCC scenarios (Kaplan et al., 2017), and helped to 94 evaluate climate model simulations using LULCC scenarios (Strandberg et al., 2014b). A comparison between REVEALS-95 based open land cover from pollen records and Holocene deforestation-as simulated by HYDE 3.1 and KK10 showed that the 96 REVEALS reconstructions were more similar to the KK10 scenarios than the HYDE 3.1 ones (Kaplan et al., 2017). Therefore, 97 estimates of past plant cover from pollen are essential to both test and constrain LULCC models, and also provide alternative 98 inputs to Earth System Models (ESMs), Regional Climate Models (RCMs) and ecosystem models (Gaillard et al., 2018; 99 Harrison et al., 2020). This allows improved assessments of biogeophysical and biogeochemical forcings on climate due to 100 LULCC over the Holocene (Gaillard et al., 2010; Harrison et al., 2020; Ruddiman et al., 2016; Strandberg et al., 2014b). 101 Europe is of particular interest as one of the global regions of the globe that has experienced major human-induced land-cover 102 transformations. Europe has large N-S and W-E gradients in modern and historical climate and land use (Marquer et al., 2014, 103 2017). Early agriculture dates from the start of the Holocene in the SE Mediterranean region (Palmisano et al., 2019; Roberts 104 et al., 2019; Shennan, 2018), and human impact on vegetation across most of Europe is characterized by early land-cover 105 changes through agriculture (e.g. Marquer et al., 2014; Trondman et al., 2015). There is therefore a clear need to extend quantitative vegetation reconstruction to the whole of Europe, including for the first time the Mediterranean region and 106 107 additional areas of Eastern Europe. The increase in the spatial coverage of sites, and the extension of temporal coverage to 108 eover the whole entire Holocene to capture transient vegetation change at sub-millennial time scales is vital to capture 109 information on the transformation of the biosphere by human actions, increase the accuracy of the reconstructions. Europe has a deep history of pollen data production (Edwards et al., 2017) and an open-access repository for pollen records (the European 110 111 Pollen Database (EPD)) as well as regional pollen repositories (list of databases and access links in sections 2.2 and the Data 112 Availability section). These data repositories result in, resulting in abundant pollen records that can be used for data-driven 113 reconstructions of past vegetation patterns at continental scales. Vegetation reconstructions for Europe based on pollen data 114 have used community-level approaches (Huntley, 1990), biomization methods (Davis et al., 2015; Prentice et al., 1996), 115 modern analogue techniques (MAT; Zanon et al., 2018), and pseudobiomization (Fyfe et al., 2010, 2015; Woodbridge et al., 116 2014). These approaches capture the major trends in vegetation patterns over the course of the Holocene (Roberts et al., 2018; 117 Sun et al., 2020) and biomization methods have proved useful for evaluation of climate model results (e.g. Prentice and Webb 118 III, 1998). The results of these forms of pollen data manipulation either classify pollen data into discrete classes (e.g. biomization, pseudobiomization) or are semi-quantitative, providing capturing relative change though time based on all pollen 119 taxa within a sample at best rough estimates of the relationship between forest and open-land cover (e.g. MAT). They cannot

(1993), > ca. 1-5 km radius) vegetation cover, respectively (Sugita, 2007a; 2007b). The REVEALS model was first tested and

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124 et al., 2014). Moreover, FForest cover over the Holocene inferred from pollen records using these approaches differs from 125 forest cover obtained with REVEALS (Hellman et al., 2008a; Roberts et al., 2018); these differences indicate that REVEALS 126 corrects biases due to the non-linearity of the pollen-vegetation relationship are not fully corrected by MAT or (pseudo) 127 biomization approaches. 128 In this paper we present the results of the second generation of REVEALS-based reconstruction of plant cover over the 129 Holocene in Europe, the first generation being the reconstruction published by Trondman et al. (2015). This second generation 130 reconstruction is, to date, the most spatially and temporally complete estimate of plant cover for Europe across the Holocene. As with the Trondman et al. (2015) reconstruction, this new dataset is specifically designed to be used in climate modelling. 131 132 It is performed at a spatial scale of 1° × 1° (ca. 100 km × 100 km) across 30°-75°N, 25°W-50°E (Europe and part of the Eastern 133 Mediterranean-Black Sea-Caspian-Corridor) (Fig. 1). The number of pollen records used (1128), the area covered and time 134 length (entire Holocene) are a significant advance on the results presented in Trondman et al. (2015), which used 636 pollen 135 records covering NW Europe (including Poland and the Czech Republic and excluding western Russia and the Mediterranean area), and produced estimates for five time windows (in cal yr BP, hereafter abbreviated BP): 6200-5700, 4200-3700, 700-136 350, 350-100 BP and 100 BP to present. Marquer et al. (2014, 2017) produced continuous REVEALS reconstructions over the 137

entire Holocene, however only for transects of individual sites (19 pollen records) and groups of grid cells around them.

achieve reconstructions of the cover of e.g. evergreen versus summer-green trees, or the cover of individual tree and herb taxa.

Although useful in summarising palynological change over time based on entire pollen assemblages, such outputs are of limited

use They are thus of limited use when differentiation of plant functional types (PFTs) is essential necessary (e.g. Strandberg

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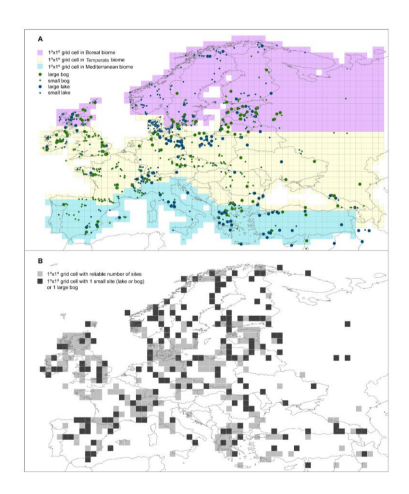


Figure 1: Study region showing site coverage, A.) Colours differences represent different modern biomesregions (purple = boreal, yellow = temperate, blue = Mediterranean) while size and colour of circle represents site type and size (see caption in panel A). B.) Grid cell reliability dependent on number of pollen records, black grid cells grey grid cells—reliable results, black grid cells grey grid cells = less reliable results. Reliable = 1 large lake or \gg 2 small lake(s) and/or small bog(s), less reliable = 1 bog (large or small) or 1 small lake.

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by empirical studies in Europe (Hellman et al., 2008b; Soepboer et al., 2010): the REVEALS estimated abundances of plant taxa (in percentage cover) correspond most closely to the plant abundances in an area of ca. 100 km x 100 km or larger (see Li et al., 2020 for further discussion of the spatial scale of REVEALS reconstructions). This spatial scale is appropriate for climate models that typically use spatial scales of 0.25° to 1° (Gaillard et al., 2010), REVEALS is a mechanistic model that transforms pollen count data to produce quantitative reconstructions of regional vegetation (Sugita, 2007a). The model was first tested and validated in southern Sweden (Hellman et al., 2008a, 2008b) and later in other parts of Europe and the world (Soepboer et al., 2010; Sugita et al., 2010).

The 1° × 1° scale corresponds approximatively to the spatial extent of pollen-based REVEALS reconstructions as evaluated

153 2 Methods

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2.1 REVEALS model and parameters

The REVEALS model (Sugita, 2007a) is a generalized version of the R-Value model of Davis (Davis, 1963). The development of pollen-vegetation modelling from the R-Value model, via the ERV models of Andersen (Andersen, 1970) and Parsons and Prentice (Parsons and Prentice, 1981) through to the REVEALS model is described in detail in numerous earlier papers (e.g. (Broström et al., 2004; Bunting et al., 2013b; Sugita, 1993, 2007a). Using simulations Sugita (2007a) showed that "large lakes" represent regional vegetation, i.e. between-lake differences in pollen assemblages are very small, which was the case for lakes ≥50ha in the simulations (Sugita, 2007a). Tests using modern pollen data from surface lake sediments have shown that pollen assemblages from lakes ≥50ha are appropriate to estimate regional plant cover using the REVEALS model (e.g. tests by

Following the equation below, the The REVEALS model, represented by the model below (equation 1)₃ calculates estimates of regional vegetation abundance in proportions or percentage cover using fossil pollen counts from "large lakes" (Sugita,

Hellman et al. (2008a and b) in southern Sweden and by Sugita et al. (2010) in northern America).

$$167 \quad \hat{V}_{i} = \frac{n_{i,k} / \hat{\alpha}_{i} \int_{R}^{Z_{\text{max}}} g_{i}(z) dz}{\sum_{j=1}^{m} \binom{n_{j,k} / \sum_{Z_{\text{max}}}}{\hat{\alpha}_{j} \int_{R}^{Z_{\text{max}}} g_{j}(z) dz}} = \frac{n_{i,k} / \hat{\alpha}_{i} K_{i}}{\sum_{j=1}^{m} (n_{j,k} / \hat{\alpha}_{j} K_{j})}$$
(1)

- \hat{V}_i is the estimate of the regional vegetation abundance for taxon i (proportion or percentage).
- $n_{i,k}$ is the pollen count of taxon i at site k.

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- $\hat{\alpha}_i$ is the estimate of pollen productivity (relative pollen productivity, RPP) for taxon *i*.
 - z is the distance between the centre of the sedimentary basin and the pollen source.
- $g_i(z)$ is the pollen dispersal/deposition function for taxon i expressed as a function of distance z. Fall speed of pollen (FSP), wind speed and atmospheric conditions are parameters needed to calculate this function.
 - R is the radius of the sedimentary basin.

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- Z_{max} is the maximum distance within which most pollen originates (i.e. the maximum spatial extent of the regional vegetation).
 - m is the total number of taxa included,
- $K_i = \int_R^{Zmax} g_i(z)dz$ is the "pollen dispersal-deposition coefficient" of taxon *i* from the border of the study site (distance from the pollen sample corresponding to the radius *R* of the lake) to Z_{max} .

181 TThe REVEALS model was developed for pollen records from large lakes and the assumptions of the REVEALS model are listed in Sugita (2007a). The model was testedhas been tested and validated in Europe (Hellman et al., 2008a; Mazier et al., 182 183 2012: Soepboer et al., 2010) and northern America (Sugita et al., 2010). Using simulations Sugita (2007a) demonstrated using 184 simulations that,that in theory, the model can also also be applied on to pollen records from multiple "small lakes" (< 50 ha), 185 i.e. lakes for which between lake differences in pollen assemblages can be large; however, the REVEALS estimates will however using pollen records from "small lakes" generally have larger standard errors (SE) than those based on pollen data 186 187 from large lakes. The latter was demonstrated for empirical pollen records from large lakes versus small sites (lakes and bogs) 188 by Trondman et al. (2016) in southern Sweden and Mazier et al. (2012) in the Czeck Republic. - Moreover, although Although 189 the application of the model on pollen data from bogs violates the model assumption that no plants grow on the basin, 190 REVEALS can be applied using models of pollen dispersal and deposition for lakes or bogs. The Prentice's model (Prentice, 191 1985; 1988) describes deposition of pollen at a single point in a deposition basin and is suitable for pollen records from bogs. 192 Sugita (1993) developed the "Prentice-Sugita model" that describes pollen deposition in a lake, i.e. on its entire surface with 193 a subsequent mixing in the water body before deposition at the lake bottom. The original versions of both models use the 194 Sutton model of pollen dispersal, i.e. a Gaussian plume model from a ground-level source under neutral atmospheric conditions 195 (Sutton, 1953). A Lagrangian stochastic model of dispersion has also been introduced as an alternative for the description of 196 pollen dispersal in models of the pollen-vegetation relationship in general, and in the REVEALS model in particular 197 (Theuerkauf et al., 2013; 2016). It is difficult, in both theory and practice, to eliminate the effects of pollen coming from plants 198 growing on sedimentary basins (e.g. Poaceae and Cyperaceae in bogs) on regional vegetation reconstruction. Previous studies 199 have assessed the impacts of the violation of this assumption on the REVEALS outcomes (Mazier et al., 2012; Sugita et al., 200 2010; Trondman et al., 2016, 2015), An empirical study in southern Sweden (Trondman et al., 2016a) indicated that REVEALS

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estimates based on pollen records from multiple small sites (lakes and/or bogs) are similar to the REVEALS estimates based

203 significantly decreased the standard error of the REVEALS estimates, as expected based on simulations (Sugita, 2007a). It is 204 therefore appropriate to use pollen records from small bogs to increase the number of pollen records included in a REVEALS 205 reconstruction, following the protocol of the first generation REVEALS reconstruction for Europe (Mazier et al., 2012; 206 Trondman et al., 2015). However, REVEALS estimates of plant cover using pollen assemblages from large bogs only should 207 be interpreted with great caution (Mazier et al., 2012; see also section 4, Discussion). 208 The inputs needed to run the REVEALS model are: original pollen counts; relative pollen productivity estimates (RPPs) and 209 their standard deviation; fall speed of pollen (FSP); basin type (lake or bog); size of basin (radius); maximum extent of regional 210 vegetation; and wind speed (m/s) and atmospheric conditions. FSP can be calculated using measurements of the pollen grains 211 and the Stokes' law (Gregory, 1973). RPPs of major plant taxa can be estimated using datasets of modern pollen assemblages 212 and related vegetation and the Extended R-Value model (e.g. Mazier et al., 2008). RPPs exist for a large number of European 213 plant taxa, and syntheses of FSPs and RPPs were published earlier by Broström in 2008 and Mazier in 2012 (Broström et al., 214 (2008) and: Mazier et al., (2012). The latter was used in the "first generation" REVEALS reconstruction (Trondman et al., 215 2015). A new synthesis of European RPPs was performed for this "second generation" reconstruction (Appendices A, B, and 216 C). Preparation of data from individual pollen records, and the values of model parameters used, are described below (sections

218 2.2 Pollen records – data compilation and preparation

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2.2 and 2.3).

219 1143 pollen records from 29 European countries and the Eastern Mediterranean-Black Sea-Caspian-Corridor were obtained 220 from databases and individual data contributors. The contributing databases include: the European Pollen Database (Fyfe et 221 al., 2009; Giesecke et al., 2014); the Alpine Palynological database (ALPADABA; Institute of Plant Sciences, University of 222 Bern; now also archived in EPD); the Czech Quaternary palynological database (PALYCZ; (Kuneš et al., 2009)Kuneš et al., 223 2009); PALEOPYR (Lerigoleur et al., 2015); and datasets compiled within synthesis projects from the Mediterranean region (Fyfe et al., 2018; Roberts et al., 2019) and the Eastern Mediterranean-Black Sea-Caspian-Corridor (EMBSeCBIO project; 224 225 Marinova et al., 2018) (see Fig. 1 for map and, Data availability section for data location and team list for individual pollen 226 data contributors). We followed the protocols and criteria published in Mazier et al. (2012) and Trondman et al. (2015) for 227 selection of pollen records and application of the REVEALS model. Available pollen records were filtered based on criteria including basin type (to exclude archaeological sites and marine records) and quality of chronological control (excluding sites 228 229 with poor age-depth models or fewer than three radiocarbon dates). This resulted in 1128 pollen records from lakes and bogs, 230 both small and large. The rationale behind the use of pollen records from small sites is based on the knowledge that REVEALS 231 estimates based on pollen records from multiple sites provide statistically validated approximations reasonable approximations 232 of the regional cover of plant taxa (e.g. Trondman et al., 2016; see details under section 2.1 on the REVEALS model). 233 The taxonomy and nomenclature of pollen morphological types from the 1128 pollen records were harmonised. The pollen morphological types were then consistently assigned to one of 31 RPP taxa (Table 1; see section 2.3 for details on the RPP 234

between pollen-morphological types and RPP taxa). This process takes into account plant morphology, biology, and ecology 237 of the species that are included in each pollen morphological type (see Trondman et al., 2015 for examples of harmonization 238 between pollen morphological types and RPP taxa). In this wayConsequently, RPP-harmonized pollen count data were 239 produced for each of the 1128 pollen records. It should be noted that the EMBSeCBIO data does not contain pollen counts 240 from cultivars, i.e. pollen from cereals and cultivated trees were deleted from the pollen records (Marinova et al., 2018). 241 Therefore, the cover of agricultural land (represented by Cereals in this reconstruction) will always be zero in the 242 Eastern Mediterranean-Black Sea-Caspian-Corridor in grid cells including with only pollen records from EMBSeCBIO, 243 although even though agriculture did occur in the region from early Neolithic. 244 For application of REVEALS, an age-depth model (in cal yr BP) is required for each pollen record. We used the author's 245 original published model, the model available in the contributing database or, where necessary, a new age-depth model constructed following the approach in Trondman et al. (2015). The age-depth model for each pollen record is used to aggregate 246 247 RPP-harmonised pollen count data into 25 time windows across-throughout the Holocene following a standard time division 248 used in Mazier et al. (2012) and Trondman et al. (2015), which were later adopted by the Past Global Changes (PAGES) 249 LandCover6k working group (Gaillard et al., 2018). The first three time windows (present-100 BP (where present is the 250 yeardate of coring), 100-350 BP; 350-700 BP) capture the major human-induced land-cover changes since the Early Middle 251 Ages. Subsequent time windows are contiguous 500-year long intervals (e.g. 700-1200 BP, 1200-1700 BP, 1700-2200 BP, etc.) with the oldest interval representing the start of the Holocene (11200-11700 BP). The use of 500-year long time windows 252 253 is motivated by the necessity to obtain sufficiently large pollen counts for reliable REVEALS reconstructions. Since the size 254 of the error on the REVEALS estimate partly depends on the size of the pollen count (Sugita, 2007a), the length of the time 255 window should be a reasonable compromise to ensure both a useful time resolution of the reconstruction and an acceptable

reliability of the REVEALS estimate of plant cover (Trondman et al., 2015).

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Land-cover types (LCTs)	PFT	PFT definition	Plant taxa/Pollen-morphological types	FSP (m/s)	PPE RPP (SD)
Evergreen	TBE1	Shade-tolerant evergreen trees	Picea abies	0.056	5.437 (0.097)
trees (ET)	TBE2	Shade-tolerant evergreen trees	Abies alba	0.12	6.875 (1.442)
	IBE	Shade-intolerant evergreen trees	Pinus sylvestris	0.031	6.058 (0.237)
	MTBE	Mediterranean shade-tolerant	Phillyrea	0.015	0.512 (0.076)
		broadleaved evergreen trees	Pistacia	0.03	0.755 (0.201)
			Evergreen Quercus evergreen t.	0.035*	11.043 (0.261)
	TSE	Tall shrub, evergreen	Juniperus communis	0.016	2.07 (0.04)
	MTSE	Mediterranean broadleaved tall	Ericaceae*	0.038*	4.265 (0.094)
		shrubs, evergreen	Buxus sempervirens	0.032	1.89 (0.068)
Summer	IBS	Shade-intolerant summer-green trees	Alnus glutinosa	0.021	13.562 (0.293)
green trees (ST)			Betula	0.024	5.106 (0.303)
(01)	TBS	Shade-tolerant summer-green trees	Carpinus betulus	0.042	4.52 (0.425)
			Carpinus orientalis	0.042	0.24 (0.07)
			Castanea sativa	0.01	3.258 (0.059)
			Corylus avellana	0.025	1.71 (0.1)
			Fagus sylvatica	0.057	5.863 (0.176)
			Fraxinus	0.022	1.044 (0.048)
			Deciduous Quercus deciduous t. *	0.035	4.537 (0.086)
			Tilia	0.032	1.21 (0.116)
			Ulmus	0.032	1.27 (0.05)
	TSD	Tall shrub, summer-green	Salix	0.022	1.182 (0.077)
Open land (OL)	LSE	Low shrub, evergreen	Calluna vulgaris	0.038	1.085 (0.029)
	GL	Grassland - all herbs	Artemisia	0.025	3.937 (0.146)
			Amaranthaceae/Chenopodiaceae	0.019	4.28 (0.27)
			Cyperaceae	0.035	0.962 (0.05)
			Filipendula	0.006	3 (0.285)
			Poaceae	0.035	1 (0)
			Plantago lanceolata	0.029	2.33 (0.201)
			Rumex acetosa-t	0.018	3.02 (0.278)
	AL	Agricultural land - cereals	Cerealia-t	0.06	1.85 (0.380)
			Secale cereale	0.06	3.99 (0.320)

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297 298 Carpinus orientalis (Grindean et al., 2019).

2.3 Model parameter setting

268 For the purpose of this study, a new synthesis of the RPP values available for European plant taxa was performed in 2018-269 2019 based on the latest synthesis by Mazier et al. (2012) and additional RPP studies published since then (Appendix A-C). It 270 provides new alternative RPP datasets for the whole of Europe, including or excluding plant taxa with dominant entomophily, 271 and with the important addition of plant taxa from the Mediterranean area (Table A1). The location of studies included in the 272 RPP synthesis are shown in Fig. C1 and related information is provided in Table C1. The selection of RPP studies, RPP values 273 (shown in Appendix B, Tables B1 and B2) and calculation of mean RPP and their standard error (SD) for Europe are explained 274 in Appendix C. The location of studies included in the RPP synthesis is shown in Fig. C1 and related information is provided 275 in Table C1. The synthesis includes a total of 54 taxa for which RPP values are available (Tables B1 and B2), 39 taxa from 276 studies in boreal and temperate Europe, and 15 taxa from studies in Mediterranean Europe of which seven include exclusively 277 sub-Mediterranean and Mediterranean taxa: Buxus sempervirens, Carpinus orientalis, Castanea sativa, Ericaceae (Mediterranean species), Phillyrea, Pistacia and evergreen Quercus evergreen type. RPP values are available from both 278 279 boreal/temperate and Mediterranean Europe for seven taxa: i.e. Poaceae (reference taxon), Acer, Corylus avellana, Apiaceae, 280 Artemisia, Plantago lanceolata and Rubiaceae (Table B2). Table A1 presents the new RPP dataset for the 54 plant taxa and, 281 for comparison, the mean RPP values from Mazier et al. (2012) and from the recent synthesis by Wieczorek & Herzschuh 282 (2020). Moreover, comparison with the RPP values of three studies not used in our synthesis is shown in Table A2. For the 283 REVEALS reconstructions presented in this paper, we excluded strictly entomophilous taxa, which resulted in a total of 31 284 taxa (Table 1). The excluded taxa are Compositae SF Cichorioideae (or Asteraceae subfamily Cichorioideae), Leucanthemum 285 (Anthemis)-t., Potentilla-t., Ranunculus acris-t., and Rubiaceae. We included entomorphilous taxa that are known to be 286 characterised by some anemophily, e.g. Artemisia, Amaranthaceae/Chenopodiaceae, Rubiaceae, and Plantago lanceolata. We 287 excluded plant taxa with only one RPP value except Chenopodiaceae, Urtica, Juniperus, and Ulmus, and the seven exclusively 288 sub-Mediterranean and Mediterranean taxa mentioned above. 289 The FSP values (Tables 1 and A1) for boreal and temperate plant taxa were obtained from the literature (Broström et al., 2008;

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Mazier et al., 2012); these values were in turn extracted from Gregory (1973) for trees, and calculated based on pollen

measurements and Stokes' law for herbs (Broström et al., 2004b). FSPs for Mediterranean taxa (Buxus sempervirens, Castanea

sativa, Ericaceae (Mediterranean species), Phillyrea, Pistacia, and Ouercus evergreen type) were obtained by using pollen

measurements and Stokes' law (Mazier et al., unpublished); the FSP of Carpinus betulus (Mazier et al., 2012) was used for

The site radius was obtained from original publications where possible. Sites in the EMBSeCBIO were classified as small

(0.01-1 km²), medium (1.1-50 km²) or large (50.1-500 km²). These were assigned radii of 399m, 2921m and 10000 m, respectively. Where a site's radius could not be determined from publication, it was geolocated in Google Earth and the area

of the site was measured. A radius value was extracted assuming that a site shape is circular (Mazier et al., 2012). A constant

wind speed of 3 m/s, assumed to correspond approximatively to the modern mean annual wind speed in Europe, was used following Trondman et al. (2015). Z_{max} (maximum extent of the regional vegetation) was set to 100 km. Z_{max} and wind speed influence on REVEALS estimates has been evaluated earlier in simulation and empirical studies (Gaillard et al., 2008; Mazier et al., 2012; Sugita, 2007a), which support the values used for these parameters. Atmospheric conditions are assumed to be neutral (Sugita, 2007a).

304 2.4 Implementation of REVEALS

305 REVEALS was implemented using the REVEALS function within the LRA R-package of (Abraham et al., (2014) (;-see Code 306 availability, section 6). The function enables the use of deposition models for bogs (Prentice's model) and lakes (Sugita's 307 model), and two dispersal models (a Gaussian plume model, and a Lagrangian stochastic model taken from the DISOOVER 308 package (Theuerkauf et al., 2016)). Within this study the Gaussian plume model was applied. The REVEALS model was run 309 on all pollen records within each $1^{\circ} \times 1^{\circ}$ grid cell across Europe. The REVEALS function runs is applied to lake and bog sites 310 separately within each 1° × 1° grid cell, and combines results (if there is more than one pollen record per cell) to produce a 311 single mean cover estimate (in proportion) and mean standard error (SE) for each taxon. The formulation of the SE ean beis 312 found in Appendix A of Sugita (2007a). The REVEALS SE takes into account accounts for the standard deviations on the relative pollen productivities for the individual pollen taxa (Table 1) and the number of pollen grains counted in the sample 313 314 (Sugita, 2007a). The uncertainties of the averaged REVEALS estimates of plant taxa for a grid cell are calculated using the 315 delta method (Stuart and Ord., 1994), and expressed as the SEs derived from the sum of the within- and between-site variations 316 of the REVEALS results in the grid cell. The delta method is a mathematical solution to the problem of calculating the mean 317 of individual SEs (see Li et al., 2020, Appendix C, for the formula and further details). Results of the REVEALS function are 318 extracted by time window, producing 25 matrices of mean REVEALS land-cover estimates of cover and 25 matrices of 319 corresponding mean SEs for each of the 31 RPP taxa and each grid cell. The 31 RPP taxa are also assigned to 12 plant functional 320 types (PFTs) and three land-cover types (LCTs) (Table 1) and their mean REVEALS estimates calculated. These PFTs follow 321 Trondman et al. (2015), with the addition of two PFTs for Mediterranean vegetation not reconstructed in earlier studies: 322 Mediterranean shade-tolerant broadleaved evergreen trees (MTBE) and Mediterranean broadleaved tall shrubs, evergreen 323 (MTSE). The mean SE for LCTs and PFTs including more than one plant taxon are calculated using the delta method (Stuart. 324 and Ord., 1994), as explained described above.

325 2.5 Mapping of the REVEALS estimates

To illustrate the information that the new REVEALS reconstruction provides, we present and describe in-(section 3) maps of the REVEALS estimates (% cover) and their associated SEs for the three LCTs (Fig. 2 to 4) and five taxa for eight selected time windows: the five taxa are Cerealia-t and *Picea abies* (Fig. 5 and 6), and *Calluna vulgaris*, deciduous *Quercus* type (t.), and evergreen *Quercus* t. (Fig. D1-D3). The selection of the five taxa and eight time windows is motivated essentially by notable changes in spatial distribution of these taxa through time, with higher resolution for recent times characterised by the

331 largest and most rapid human-induced changes in vegetation cover. For visualisation purposes, the estimates are mapped in 332 nine % cover classes. These fractions are the same for the three LCTs (Figures 2-4), and the mapped output can therefore be 333 directly compared. In contrast, the colour scales used for the five taxa vary between maps depending on the abundance of the 334 PFT/taxon (Fig. 5 and 6, D1-D3). Different taxa thus have different scales and maps cannot be directly compared. We visualise 335 uncertainty in our data by plotting the SE as a circle inside each grid cell; it is the coefficient of variation (CV, i.e. the standard 336 error divided by the REVEALS estimate). Circles are scaled to fill the grid cell if the SE is equal or greater than the mean 337 REVEALS estimate (i.e. CV ≥ 1). Grid-based REVEALS results that are based on pollen records from just 1 large bogs, or 338 single small bogs or lakes, provide lower quality results (see section 2.1 on the REVEALS model, and discussion section 4.1). 339 Grid cells quality are detailed in Table GC_quality_by_TW (see section 5, Data availability), by time window. It should be 340 stressed that the. The percentage scale ranges we use here are different from those used in the maps of Trondman et al., (2015) 341 and, therefore, the data visualisation we present cannot be directly compared with that of the 2015 study.

342 3 Results

The The complete REVEALS land cover reconstruction full results, or REVEALS dataset; includes mean REVEALS values

(in proportions) and their related mean SE for 31 individual tree and herb taxa, twelve PFTs and three LCTs for each grid cell

in 25 consecutive time windows of the Holocene (11.7 k BP to present) (see Data availability section). Here, results are

illustrated by maps of the three LCTs (Fig. 2-4) and five taxa (Fig. 5-6, D1-D3). The presented maps are not part of the

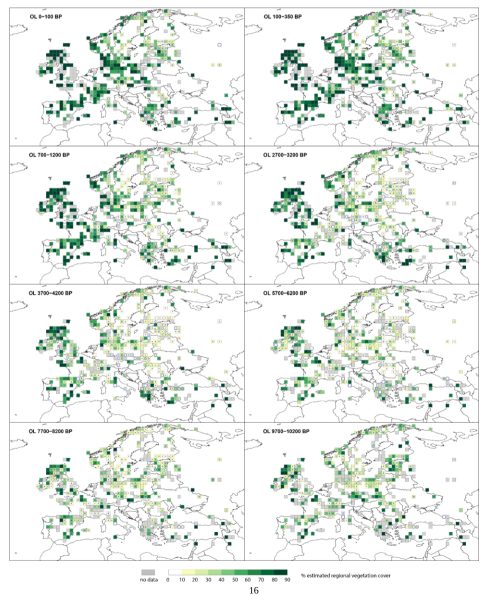
published dataset archived in the PANGAEAPangea online public database (see Data availability, section 5), they are examples

of how the data can be visually presented and what they can be used for.

349 3.1 Land-cover types

- The three land-cover types are evergreen trees (ET), summer-green trees (ST) and open land (OL). ET includes six PFTs which are composed of nine pollen-morphological types (from here after referred to as taxa). ST includes four PFTs which are composed of eleven taxa while OL includes three PFTs that are in turn composed of nine taxa (Table 1).
- 353 3.1.1 Open Land (OL)
- At the start of the Holocene, open land (OL) (Fig. 2) exhibits ais higher cover in western Europe where it generally exceeds 80% cover, compared with central Europe where it is more typically ~60%. There is a general decline in OL cover through the early Holocene. At 5700-6200 BP most grid cells in central Europe have OL cover values between 10-50%. In western Europe, whilst OL is generally reduced, several grid cells on the Atlantic fringe of northern Scotland persistently maintain 80-90% OL cover. OL increases from the mid-Holocene, and by 2700-3200 BP the British IslesUnited Kingdom, France, Germany and the Mediterranean region have grid cells recording OL values >70%. In central, northern and eastern Europe grid cells OL

values vary between 10 - 70% at 2700-3200 BP. Time windows from the last two millennia show a consistent increase in OL with values >60% across most of central, southern and western Europe and 20-70% in northern Europe.



- Figure 12. Grid-based REVEALS estimates of Open Land (OL) cover for eight Holocene time windows. Percentage cover of open land in 10% intervals represented by increasingly darker shades of green from 20%. Grey cells: cells without pollen data for the time window, but with pollen data in other time windows. Circles in grid cells represent the coefficient of variation (CV; the standard error divided by the REVEALS estimate). When SE ≥ REVEALS estimate, the circle fills the entire grid cell and the REVEALS estimate is not different from zero. This occurs mainly where REVEALS estimates are low.

 3.1.2 Evergreen Trees (ET)
- 369 The cover of eEvergreen tree (ET) eover (Fig. 3) at 9700-10200 BP is <30% across Europe, and by 7700-8200 BP fewer than
- 370 30 grid cells show ET >50%. ET percentage cover slowly increases through the early Holocene and at 5700-6200 BP groups
- 371 of grid cells in southern Europe record >80%, while in northern Europe ET cover ranges between 10% and 60%. There is a
- 372 consistent increase in ET cover over Europe during the mid- and late-Holocene with ET cover peaking at 2700-3200 BP before
- 373 starting to reduce. Across western parts of Europe, including the British Isles United Kingdom, western France, Denmark, and
- 374 the Netherlands ET never exceeds 20% cover.

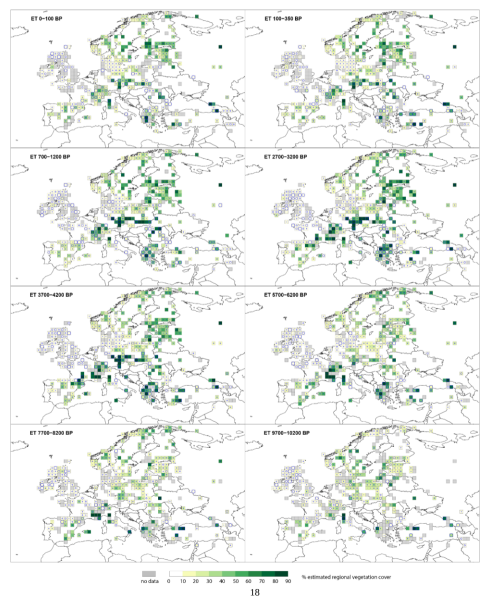


Figure 23. Grid-based REVEALS estimates of Evergreen Tress (ET) cover for eight Holocene time windows. See caption of Figure 2 for more explanations. Percentage cover of Evergreen Trees in 10% intervals represented by increasingly darker shades of green from 20%. Grey cells: cells without pollen data for the time window, but with pollen data in other time windows. Circles in grid cells represent the coefficient of variation (CV; the standard error divided by the REVEALS estimate). When SE > REVEALS estimate, the circle fills the entire grid cell and the REVEALS estimate is not different from zero. This occurs mainly where REVEALS estimates are low.

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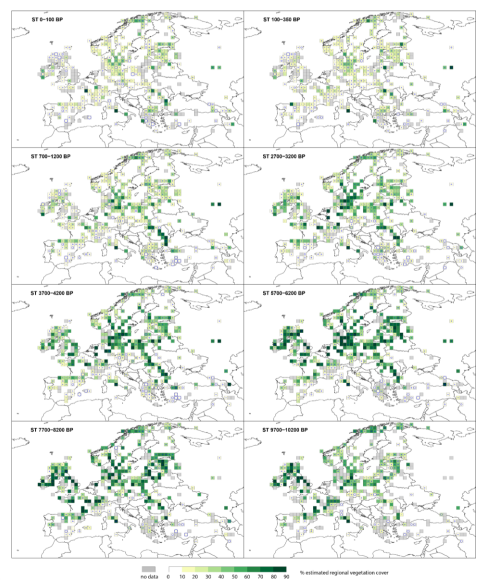
383 3.1.3 Summer-green Trees (ST)

scattered records elsewhere.

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The cover estimate of cover of summer-green trees (ST) covers (Fig. 4) in the early Holocene at 9700-10200 BP is >40% across Europe. A small number (<10) of grid cells in northern, western, central and southern Europe have cover >60%. This significantly increases to 5700-6200 BP, at which time ST cover is >60% in central Europe, and 40-60% in northern Europe. ST cover remains <20% in southern Europe. From 5700-6200 BP there is a steady decline in ST cover across Europe. At 2700-3200 BP only central Europe has ST cover >50% while the rest of Europe exhibits values values are <50% for the rest of Europe. There is a consistent decline over the last two millennia BP. Most of Europe has ST cover <30% in the two most last recent time windows (100-350 BP and 100 BP-present), except for a group of grid cells in the southern Baltic states and



398 explanations. 399 3.2 Selected taxa 400 In terms of PFTs, Cerealia-type (t.) is assigned to agricultural land (AL), Picea abies to shade tolerant evergreen trees (TBE1: Formatted: Font: Not Italic 401 Picea abies is the only taxon in this PFT), Calluna vulgaris to low evergreen shrubs (LSE: Calluna vulgaris is the only taxon 402 in this PFT), deciduous Quercus t. to shade tolerant summer-green trees (TBS), and evergreen Quercus to Mediterranean 403 shade-tolerant broadleaved evergreen trees (MTBE) (Table 1). 404 3.2.1 Cerealia-type Formatted: Font: Not Italic Formatted: Font: Not Italic 405 Cerealia-t. (Fig. 5) is recorded throughout the Holocene with 10-15% as the maximum cover. Cerealia-t. is present in southern Formatted: Font: Not Italic 406 Europe at 9700-10200 BP with several grid cells recording >5 to 10%. Whilst such values are rare, there are scattered grid Formatted: Font: Not Italic 407 cells in central and western Europe recording the presence of Cerealia-t. at very low levels (0.5-1%), t. These values have high Formatted: Font: Not Italic 408 SE (greater than the REVEALS estimate) and are therefore not different from zero; they correspond to single findings of 409 Cerealia-t. By 5700-6200 BP, grid cells in Estonia and France record 3-5% cover, and several regions within central and 410 western Europe record 0-5% (0.5-1%), although with high SEs. At 2700-3200 BP, Cerealia-t. is recorded across central and Formatted: Font: Not Italic

Figure 34. Grid-based REVEALS estimates of Summer-green Trees (ST) cover for eight Holocene time windows. Percentage cover of ST in 10% intervals represented by increasingly darker shades of green from 20%. Grey cells; cells without pollen data for the

time window, but with pollen data in other time windows. Circles in grid cells represent the coefficient of variation (CV; the standard

error divided by the REVEALS estimate). When SE ≥ REVEALS estimate, the circle fills the entire grid cell and the REVEALS

estimate is not different from zero. This occurs mainly where REVEALS estimates are low, See caption of Figure 2 for more

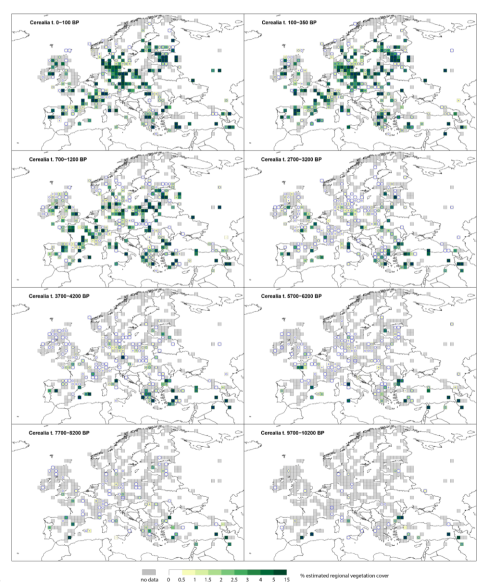
western Europe in the British Isles United Kingdom, France, Germany, and Estonia with low values. In Norway, Sweden and

Finland it has 0-1% cover with high SEs. The highest cover (>5%) is observed across Europe from 1200 BP.

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intervals between 0 and 3%, 1% intervals between 3 and 5, and 5% interval between 5 and 10%. Percentage cover of Cerealia - t in 416 <u>Intervals represented by increasingly darker shades of green from 1-1.5%</u>. Grey cells: cells without pollen data for the time window, but with pollen data in other time windows. Circles in grid cells represent the coefficient of variation (CV; the standard error divided 418 by the REVEALS estimate). When SE ≥ REVEALS estimate, the circle fills the entire grid cell and the REVEALS estimate is not 419 different from zero. This occurs mainly where REVEALS estimates are low. See caption of Figure 2 for more explanations. 420 3.2.2 Picea abies 421 Picea abies (Fig. 6) cover (Fig. 6) is low (1-2%) at 9700-10200 BP, although a number of grid cells in central and eastern 422 Europe record values between 30 and 50%. By 7700-8200 BP, grid cells recording 30-50% cover are observed in more regions 423 of central and eastern Europe than earlier (Russia, Estonia, Romania, Slovakia and Austria). At 5700-6200 BP, almost all of OF central Europe has consistent but low cover of Picea abies; values are higher towards northeast Europe (Russia, Estonia, 424

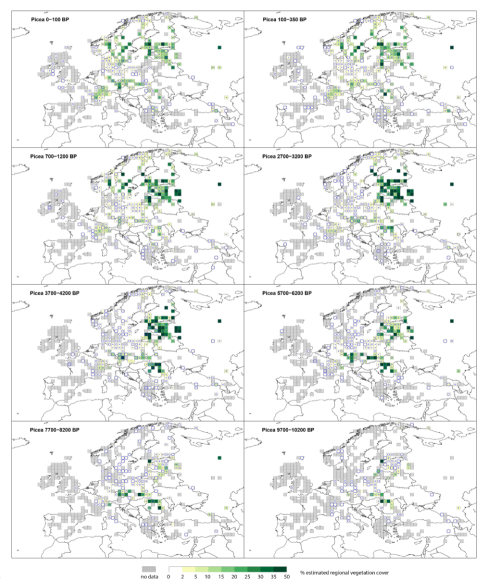
Latvia, Belarus and Lithuania), up to 30-50%. By 2700-3200 BP the cover of *Picea abies* has increased across central (ca. 10%) and northeast Europe (>30%). From 1200 BP, *Picea abies* is recorded in northern Europe, particularly in Norway and

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Sweden with some grid cells recording 25-50% cover.

Figure 5. Grid-based REVEALS estimates of Cerealia - t. cover for eight Holocene time windows. Percentage cover in 0.5%



- Figure 6. Grid-based REVEALS estimates of Picea cover for eight Holocene time windows. Percentage cover in 1% interval between 0 and 2%, 3% interval between 2 and 5%, 5% intervals between 5 and 30%, and 20% interval between 30 and 50%, See caption of
- 431 Figure 2 for more explanations. Percentage cover of Picca in iIntervals represented by increasingly darker shades of green from 5-
- 10%. Grey cells: cells without pollen data for the time window, but with pollen data in other time windows. Circles in grid cells
- 433 represent the coefficient of variation (CV; the standard error divided by the REVEALS estimate). When SE ≥ REVEALS estimate,
- 434 the circle fills the entire grid cell and the REVEALS estimate is not different from zero. This occurs mainly where REVEALS
- 435 estimates are low.

3.2.3 Calluna vulgaris 436

- 437 During the Holocene, Calluna vulgaris cover (Fig. D1) peaks at 50%, and is largely distributed in a central European belt from
- 438 the British Isles United Kingdom across to the southern Baltic States. At 9700-10200 BP, it is recorded in only a few grid cells,
- 439 mostly in central and Western Europe, and at levels <10%. Cover slowly increases and by 7700-8200 BP, there are several
- 440 grid cells with cover >25% within the British Isles United Kingdom, and with 10-20% cover within Denmark. At 5700-6200
- 441 BP, grid cells in coastal locations in northwest Europe (particularly France, Germany and Denmark) have 50% Calluna
- vulgaris cover. Cover steadily increases within the same grid cells and by 2700-3200 BP, cover has increased in northern and 442
- 443 Eastern Europe e.g. Norway, Estonia, with values up to 20% cover. The highest cover of Calluna vulgaris is recorded in the
- 444 last two millennia. Although some grid cells in southeast Europe record low cover values, these have high SE.

445 3.2.4 Deciduous *Quercus* type (t.) deciduous

- 446 Deciduous Quercus t. deciduous (Fig. D2) is recorded in central and western Europe at 9700-10200 BP at low levels (<10%),
- 447 while in southern Europe (Italy) there are several grid cells recording >20% cover. By 7700-8200 BP, cover in central and
- 448 western Europe is between 1-10% while in northern and eastern Europe grid cells it is <2% with high SEs. During the mid-
- 449 Holocene (5700-6200 BP) most of Europe, with the exception of some grid cells at the northern and southeast extremes, record
- 450 deciduous Quercus deciduous cover values between 2-15%. By 2700-3200 BP, the % cover in the same grid cells has decreased
- 451 to values between 2-10%. Thereafter, the number of grid cells recording deciduous Quercus deciduous cover remains similar;
- 452 however, the percentage cover slowly decreases and at 350-100 BP, the number of grid cells with deciduous Quercus deciduous
- cover above 5% is very low. 453

454 3.2.5 Evergreen Quercus type (t.) evergreen

- 455 The spatial distribution of evergreen Quercus t. evergreen (Fig. D3) remains the same throughout the Holocene. Cover of
- 456 >30% is restricted to only a few grid cells and time windows. At the start of the Holocene, evergreen Quercus t.evergreen-is
- 457 recorded with values <15% in southern Europe (Spain, Italy, Greece and Turkey) with high SEs. Cover of evergreen Quercus
- 458 t. evergreen does not exceed 15% until 6700-7200 BP (not shown), in grid cells located in Turkey, Greece and Italy. From
- 459 6700-7200 BP there is an increase in the number of grid cells recording evergreen Quercus t. evergreen-in southern Europe
- but most exhibit-show low cover values (<15%), and have high SEs.

4 Discussion

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The results presented here are the first full-Holocene grid-based REVEALS estimates of land-cover change for Europe spanning the Mediterranean, temperate and boreal biomes, and—which highlighting the spatial and temporal dynamics of 31 plantellen taxa, 12 PFTs and 3 LCTs across Europe over the last 11700 years. Previous studies have demonstrated major differences between REVEALS results and pollen percentages (e.g. Marquer et al., 2014; Trondman et al., 2015), and the differences between REVEALS results and other methods used to transform pollen data, including pseudobiomisation, and MAT (Roberts et al. 2018). Lit is not the scope of this paper to evaluate the results in that context. This discussion focuses on the reliability and potential of this "second generation" of REVEALS land cover reconstruction for Europe for use by the wider

The REVEALS results are reliant on the quality of the input datasets, namely pollen count data, chronological control for

470 4.1 Data reliability

science community.

472 sequences, and the number and reliability of RPP estimates used (further-see discussion on RPPs under 4.2). The standard 473 errors (SEs) can be considered a measure of the precision of the REVEALS results, and of reliability\quality (Trondman et al., 474 2015). Where SEs are equal or greater than the REVEALS estimates (represented in the maps of Fig. 2-6 and D1-D3 as a circle 475 that fills the grid), caution should be applied in the use of the REVEALS estimates, as it implies that they are not different 476 from zero when taking the SEs into account. Whilst this is possible within an algorithmic approach that includes estimates of 477 uncertainty, it is conceptually impossible to have negative vegetation cover. If SEs ≥ mean REVEALS value it is therefore 478 uncertain whether the plant taxon has cover within the grid cell. Cover may either be very low or the taxon may be absent 479 within the region (grid cell in this case). The size of pollen counts impacts on the size of REVEALS SEs (Sugita, 2007a); larger counts result in smaller SEs. 480 481 Aggregation of samples from pollen records to longer time windows results in larger count sizes and thus lower SEs (see 482 sections 2.2 above and 4.2 below). Our input dataset includes more than 59 million individual pollen identifications, organised here into 16711 samples from 1128 sites, where a sample is an aggregated pollen count for RPP taxa for a time window at a 483 484 site. 77% Seventy-seven percent of samples have count sizes in excess of 1000, which is deemed most appropriate for 485 REVEALS reconstructions (Sugita, 2007a). The mean count size across all samples is 3550. Samples with count sizes lower 486 than 1000 are still used, but result in higher SEs. More than half of the pollen records used in the study were sourced from 487 databases (see section 2.2). Note that the EMBSeCBIO taxonomy has been pre-standardised, and the data compilers have 488 removed Cerealia-type (t.). This means that for grid cells within the Eastern Mediterranean-Black Sea-Caspian-Corridor, 489 caution is advised in the interpretation of Cerealia-t. ype. Nevertheless, pollen from e.g. ruderals is often related to agriculture. 490 such asfor example, Artemisia, Amaranthaceae/Chenopodiaceae, and Rumex acetosa type are included in the land-cover type

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open land (OL); therefore, changes in OL cover of open land in the Eastern Mediterranean-Black Sea-Caspian-Corridor may

be related to changes in agricultural land (see also discussion below, re agricultural, section 4.3).

495 contributors. Nevertheless, future REVEALS runs may draw on improvements to age-depth modelling, which may result in 496 some original pollen count data being assigned to different time windows. 497 The REVEALS presented results presented here are provided for 1° × 1° grid cells across Europe. The size and number of 498 suitable pollen records is an important factor in the quality of the REVEALS estimates for each grid cell. The REVEALS 499 model was developed for use with "large lakes" (≥ 50 ha; Sugita, 200a) (>100 500 ha) that represent regional vegetation 500 (Sugita, 2007a). Grid cells with multiple large lakes will thus provide results with the highest level of certainty and reflect best 501 the regional vegetation most accurately. These grid cell results compriseding of one or more large lakes are considered "high 502 quality" (dark grey grids in figure 1B). It has been shown both theoretically (Sugita, 2007a) and empirically (Fyfe et al., 2013; 503 Trondman et al., 2016a) that pollen records from multiple smaller (<50100 ha) lakes will also provide REVEALS estimates 504 that reflect the regional vegetation. However, SEs may be larger if there is high variability in pollen composition between 505 records. We therefore also consider grid cells with multiple sites "high quality". Application of REVEALS to pollen records 506 from large bogs violates assumptions of the model (see section 2.1 above). Therefore, REVEALS estimates for grid cells 507 including large bogs or single small sites (lake or bog) may not be representative of regional vegetation, particularly in areas 508 characterised by heterogeneous vegetation. We consider such estimates as "lower quality" (light grey grids in figure 1B), 509 although they may still provide first-order indications on-of vegetation cover, and represent an improvement on pollen percentage data (Marquer et al., 2014). Our results provide REVEALS estimates for a maximum of 420 grid cells per time 510 window. The number and type of pollen records in a grid cell can change between time windows: not all pollen records cover 511 512 the entire Holocene. It is therefore important to consider not just the number and type of pollen records in the total dataset, but 513 how this changes between time windows, to assess the reliability of individual results. Results for a maximum of 143 grid 514 cells are based on three or more sites, 65 on two sites, and a minimum of 212 grid cells on a single site. The results of a 515 maximum of 67 grid cells are based on single small bogs (<400 m radius), 68 on single small lakes (<400 m radius), and 82 516 on single large bogs. H-This implies that about half the grid cells with REVEALS results should be considered as "lower 517 quality" results.

Aggregation of pollen counts to time windows depends on age-depth models. We have used the best age-depth models available to us, based on the chronologies presented in Giesecke et al. (2014) for EPD sites, and through liaison with data

518 4.2 Role of RPPs and FSP in REVEALS results

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(Sugita, 2007a). Nevertheless, it has been suggested that RPPs may vary between regions, with the variation caused by environmental variability (climate, land use), vegetation structure, or methodological design differences (Broström et al., 2008; Hellman et al., 2008a; Mazier et al., 2012; Li et al., 2020; Wieczorek and Herzschuh, 2020). Wieczorek and Herzschuh (2020) have shown that inter-taxon variability in RPP values is generally lower than intra-taxon variability, lending support to application of the approach we used in the new synthesis of RPPs in for Europe (Appendix A-C), i.e. calculation of mean RPPs using all available RPP values that can be considered as reliable. Nevertheless, some RPP taxa still present a challenge, for

A key assumption of the REVEALS model is that RPP values are constant within the region of interest, and through time

526 example. Ericaceae, where Mediterranean tree forms have a greater number of inflorescences and hence may have a higher 527 RPP than low-growth form Ericaceae in central and northern Europe. As we are using a single RPP dataset with the RPP of 528 Ericaceae obtained in the Mediterranean region (more explanations below), the effect of higher pollen producing Ericaceae in 529 the Mediterranean might result in underrepresentation of Ericaceae cover in cCentral nNorth Europe. Unfortunately, As we 530 have only unique RPP values for Ericaceae in both boreal-temperate Europe and Mediterranean Europe, and therefore the large 531 difference in RPP between the two biomes remains to be confirmed with more RPP studies. 532 Currently there is higher confidence in the boreal and temperate RPP values that are based on a wider set of studies increasing 533 the spread of values and hence reliability of the mean RPP values used (Mazier et al., 2012; Wieczorek and Herschuh, 2020), 534 whilst RPP values for Mediterranean taxa are based on fewer empirical RPP studies. The new RPP datasets for Europe 535 produced for this study (Appendix A-C) can be used in different ways. The RPPs provided in Table A1 can be used for entire 536 Europe, including or excluding entomorphilous taxa-or not, and including all values from the Mediterranean area or only the 537 values for the strictly sub-Mediterranean and/or Mediterranean taxa. If one uses all RPPs from the Mediterranean area, there 538 will be taxa for which there is both a RPP value obtained in boreal/temperate Europe and a RPP value obtained in 539 Mediterranean Europe. Application of both RPP values in a single REVEALS reconstruction is not straightforward to achieve, 540 because the border between the two regions has shifted over the Holocene. In the REVEALS reconstruction presented in this 541 paper, we chose to use the RPPs from Mediterranean Europe only for the sub-Mediterranean and/or Mediterranean taxa 542 (including Ericaceae) (Table 1 and A1), and for all other taxa we used the RPPs from boreal/temperate Europe. The major 543 issue with this choice is the RPP value of Ericaceae. Using only the large value from Mediterranean Europe may lead to an under-representation of Ericaceae (Calluna excluded), in particular in boreal Europe, but perhaps also in temperate Europe. 544 545 Using only the small value from boreal/temperate Europe may lead to an over-representation of Ericaceae in Mediterranean 546 547 Until we have more RPP values for each taxon, it is not possible to disentangle the effect of all factors influencing the 548 estimation of RPPs and to separate the effect of methodological factors from those of factors such as vegetation type, climate 549 and land use. The only way to evaluate the reliability of RPP datasets is to test them with modern or historical pollen 550 assemblages and related plant cover (Hellman et al., 2008a, 2008b). We argue that RPP values of certain taxa may not vary 551 substantially within some plant families or genera, while they might be variable within others, depending on the characteristics of flowers and inflorescences that may be either very different or relatively constant within families or genera (see discussion 552 553 in (Li et al., (2018)). Therefore, we advise to use compilations of RPPs at continental or sub-continental scales rather than 554 compilations at multi-continental scales as the North Hemisphere dataset proposed by Wieczorek and Herzschuh (2020). We 555 consider the RPP selection used within this work as the most suitable for Europe to date, but expect revised and improved RPP 556 values as more RPP empirical studies are published. Moreover, experimentation in REVEALS applications will allow future 557 studies to evaluate the effects of using different RPP datasets on land-cover reconstructions (e.g. Mazier et al., 2012). The role of FSP values in the pollen dispersal and deposition function (g_i (z) in the equation (1) of the REVEALS model, 558

Model (GPM) of dispersion and deposition as most existing RPP values have been estimated using this model. The GPM 560 561 approximates dispersal as a fast-declining curve with distance from the source plant, which implies short distances of transport 562 for pollen grain with high FSP compared to other models of dispersion and deposition (Theuerkauf, 2012). We have used the 563 FSP values obtained for deciduous Quercus type deciduous (0.035 m/s) and boreal-temperate Ericaceae (0.037 m/s) for 564 evergreen Quercus t. evergreen- and Mediterranean Ericaceae, respectively, although the FSP values of those two taxa were 565 estimated to 0.015 and 0.051 in the Mediterranean study (Table 1 and A1). Whether The possible effect of using a the lower FSP for evergreen Quercus t. evergreen (0.015 m/s) and athe higher FSP for Mediterranean Ericaceae (0.051 m/s) will have 566 567 an effect on the REVEALS results is not known and may be lower cover of evergreen Ouercus evergreen and higher cover of 568 Mediterranean Ericaceae than our results suggest. This hypothesis however requires further testing,

4.3 Use of the REVEALS land cover reconstructions results

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570 The second generation dataset of pollen-based REVEALS land cover in Europe over the Holocene (this paper) is currently 571 used in two major research projects: LandClim, and PAGES LandCover6k, LandClim (a Swedish Research Council project; 572 e.g. Githumbi et al., 2019; Strandberg et al., 2014; Gaillard et al., 2010) studies the difference in the biogeophysical effect of 573 land-cover change on climate at 6000, 2500 and 200 BP (Githumbi et al., 2019; Strandberg et al., 2014). PAGES LandCover6k 574 focuses on providing datasets on past land-cover/land-use for climate modelling studies (e.g. Gaillard et al., 2018; Harrison et 575 al., 2020). The first generation REVEALS land-cover reconstruction (Marquer et al., 2014, 2017; Trondman et al., 2015) were 576 used to evaluate other pollen-based reconstructions of Holocene tree-cover changes in Europe (Roberts et al., 2018) and 577 scenarios of anthropogenic land-cover changes (ALCCs) (Kaplan et al., 2017) (see also section 1). The Trondman et al. (2015) 578 reconstructions were used to create continuous spatial datasets of past land cover using spatial statistical modelling 579 (Pirzamanbein et al., 2014, 2018, 2020). Spatially explicit datasets/maps based on the second generation of REVEALS 580 reconstruction are currently being produced within PAGES LandCover6k and used to evaluate and revise the HYDE (Klein 581 Goldewijk et al., 2017) and KK10 (Kaplan et al., 2009) ALCC scenarios. Moreover, LandCover6k archaeology-based 582 reconstructions of past land-use change (Morrison et al., 2021) will be integrated with the datasets of REVEALS land-cover. Besides the uses listed above, the second generation of REVEALS reconstruction for Europe offers great potential for use in 583 584 a large range of studies on past European regional vegetation dynamics and changes in biodiversity over the Holocene (cf. 585 Marquer et al., 2014, 2017) and the relationship between regional plant cover, land use, and climate over millennial and 586 centennial time scales. Moreover the data can be used to create all sorts of maps of plant cover that can serve in various 587 contexts. We stress here that the reconstructions are of regional plant cover. They will thus have value in archaeological 588 research when impacts are expected at the regional level (e.g. the impact of early mining; Schauer et al., 2019) but 589 archaeological questions and research programmes that require information on local vegetation cover will require the full 590 application of the LRA (REVEALS and LOVE; Sugita, 2007a, b), such as the local vegetation estimates presented in Mehl et 591 al. (2015). The same approach of using the REVEALS results within the LOVE model is necessary for ecological questions that require local vegetation estimates (e.g. Cui et al., 2013, 2014; Sugita et al., 2010).

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Formatted: Font color: Red Formatted: Font color: Red Formatted: Font color: Red Formatted: Font color: Red Formatted: Font color: Red Formatted: Font color: Red Formatted: Font color: Red Formatted: Font color: Red 593 Several papers have discussed in depth the issues that need to be taken into account when interpreting REVEALS 594 reconstructions of past plant cover, in particular Trondman et al., (2015) and Marquer et al. (2017). The interpretation in terms 595 of human-induced vegetation change is one of the major challenges. The cover of open land (OL) may be used to assess 596 landscape openness, but is not a precise measure of human disturbance, as OL will include plant taxa characterizing both 597 naturally-open land and agricultural land that has been created by humans through the course of the Holocene with the 598 domestication of plants and livestock. Natural openness can occur in arctic and alpine areas, in wet regions, in river deltas and 599 around large lakes, as well as in eastern steppe areas. It is a particular challenge in the Mediterranean region where natural 600 vegetation openness represents a larger fraction of the land cover than in temperate or boreal Europe (Roberts et al., 2019). 601 Agricultural Land (AL; Trondman et al., 2015) is the only PFT that includes cultivars; nevertheless, it is restricted to cereal 602 cropping, and many other cultivated crop types that can be identified through pollen analysis do not yet have RPP values (e.g. 603 Linum usitatissimum (common flax), Cannabis (hamp), Fagopyrum (buckwheat), beans, etc.). Moreover, the Cerealia-t. pollen 604 morphological type includes pollen from wild species of Poaceae, especially when identification relies essentially on 605 measurements of the pollen grain and its pore and does not consider exine structure and sculpture (Beug, 2004; Dickson, 1988). 606 The maps presented and described in section 3 as an illustration of the results show similar changes in spatial distributions and 607 quantitative cover of plant taxa and land-cover types through time, between 6000 BP and present, as the results published in 608 Trondman et al., (2015). The much greater potential of the new REVEALS reconstruction resides in its larger spatial extent, 609 covering not only boreal and temperate Europe but also southern and eastern Europe, and its contiguous time windows across 610 the entire Holocene, from 11700 BP to present. The quality of results is also higher in a number of grid cells in comparison to Trondman et al (2015), where new pollen records have been included, which may in several cases decrease the standard error 611 612 on the REVEALS estimates.

13 5. Data availability

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Florence; Nielsen, Anne Birgitte; Poska, Anneli; Sugita, Shinya; Woodbridge, Jessie; LandClimII contributors; Gaillard,
Marie-José (2022±): A full Holocene record of transient gridded vegetation cover in Europe. PANGAEA,
https://doi.org/10.1594/PANGAEA.931856). The data and the DOI number are subject to future updates and only refer to this
version of the paper. The data available in Pangaea includes: 1) REVEALS reconstructions and their associated SE for the 25
time windows; 2) Metadata of the 1128 pollen records used; 3) LandClimII contributors listing the data
contributors\collectors\databases. 4) The list of FSP and RPP values used for the reconstructions and 5) Grid cell quality
information (in terms of available pollen data, which influences the result quality: mean REVEALS estimate of plant cover)

All data files reported in this work, which were used for calculations, and figure productions are available for public download

at https://doi.pangaea.de/10.1594/PANGAEA.937075 (Fyfe, Ralph M; Githumbi, Esther; Trondman, Anna-Kari; Mazier,

623 for all grid cells.

624 Pollen data were extracted from ALPADABA (https://www.neotomadb.org/), EMBSECBIO
625 (https://research.reading.ac.uk/palaeoclimate/embsecbio/), EPD (http://www.europeanpollendatabase.net/index.php),
626 LandClimI, PALYCZ (https://botany.natur.cuni.cz/palycz/) and PALEOPYR (http://paleopyr.univ-tlse2.fr/). The work of the

627 work of the data contributors and the community is gratefully acknowledged.

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6. Code availability

630 REVEALS was implemented using the REVEALS function within the LRA R-package (Abraham et al., 2014), available at

631 https://github.com/petrkunes/LRA.

632 Example code for data preparation and implementation of REVEALS, using two grid cells from SW Britain, is available at

633 https://github.com/rmfyfe/landclimII.

634 7. Conclusions

635 The application of the REVEALS model to 1128 pollen records distributed across Europe has produced the first full-Holocene estimates of vegetation cover for 31 plant taxa in $1^{\circ} \times 1^{\circ}$ grid cells. These data are made available for use by the wider science 636 community, including aggregation of results to PFTs and LCTs. The REVEALS model assumptions are clearly stated to allow 637 638 interpretation and assessment of our results and several of the assumptions have been tested and validated. We can therefore use the land-cover reconstructions to test the role of climate and humans on the Holocene vegetation at the regional scales in 639 640 terms of changes in plant cover over time and space. The overview of land-cover change across Europe over the Holocene can 641 be used to track the timing and rate of vegetation shifts, which is useful in discerning the drivers of the observed change (Marquer et al., 2014; 2017). We can also study the effect of human-induced changes in regional vegetation cover on climate, 642 643 i.e. study land use as a climate forcing (e.g. Gaillard et al., 2010; Strandberg et al., 2014; Gaillard et al., 2018; Harrison et al., 644 2020). Local reconstructions (LOVE) can be a complementary approach to archaeological surveys as fine-scale human use of the landscape cannot be distinguished using REVEALS (regional estimates). The LOVE model requires that regional plant 645 646 cover is known: the REVEALS reconstructions are therefore needed for this purpose as well, and gridded reconstructions may 647 be a way to perform LOVE reconstructions, although other strategies can be chosen (e.g. Cui et al., 2013; Mazier et al., 2015). 648 Questions such asaiming to understand the degree of vegetation openness through the Holocene in Europe, or on-regarding 649 changes in the relationship between summer-green and evergreen tree cover through time can now and in the future be answered and validated with fossil pollen data via the REVEALS approach. We expect that in the future imprecision can be 650 further reduced in terms of both the quality, and spatial extent, of REVEALS estimates, as more pollen records are 651 652 incorporated, and work on RPPs develops.

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Appendices

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Appendix A - New RPP dataset for Europe

655 A.1 Introduction

- 656 The most common method to estimate RPPs involves the application of the Extended R-Value (ERV) model on datasets of
- 657 modern pollen assemblages and related vegetation cover. A summary of the ERV model and its assumptions, and an extensive
- 658 description of standardised field methods for the purpose of RPP studies are found in Bunting et al. (2013b). Estimation of
- 659 RPPs in Europe started with the studies by Sugita et al. (1999) and Broström et al. (2004) in Southern Sweden, and Nielsen et
- 660 al. (2004) in Denmark. The first tests of the RPP in pollen-based reconstructions of plant cover using the LRA's REVEALS
- 661 (REgional VEgetation Abundance from Large Sites) model (Sugita, 2007a) were published by Soepboer et al. (2007) in
- 662 Switzerland and Hellman et al. (2008a and b) in South Sweden. Over the last 15 years, a large number of RPP studies have
- 663 been undertaken in Europe North of the Alps, but it is only recently that RPP studies were initiated in the Mediterranean area
- 664 (Grindean et al., 2019; Mazier et al., unpublished). Two earlier syntheses of RPPs in Europe were published by Broström et
- 665 al. (2008) and Mazier et al. (2012). From 2012 onwards, these RPP values have been used in numerous applications of the
- 666 LRA's two models REVEALS and LOVE (LOcal Vegetation Estimates) (Sugita, 2007a and b) to reconstruct regional and
- 667 local plant cover in Europe (e.g. Cui et al., 2013; Fyfe et al., 2013; Marquer et al., 2020; Mazier et al., 2015; Nielsen et al.,
- 668 2012; Nielsen and Odgaard, 2010; Trondman et al., 2015). Recently, Wieczorek and Herzschuh (2020) published a synthesis
- of the RPPs available for the Northern Hemisphere; it includes new mean RPP values for Europe that were produced 669
- 670 independently from the synthesis we present here.

A.1 New synthesis of European RPPs

- 672 Table A1 is the result of the new synthesis of RPPs available in Europe we have performed for the REVEALS reconstruction
- 673 presented in the paper. It includes RPPs for 39 plant taxa from studies in boreal and temperate Europe of which 22 (Poaceae
- included) are herbs or low shrubs, and for 22 plant taxa from studies in the Mediterranean area. The two regions have RPP 674
- 675 values for 7 plant taxa in common. These RPPs are compared to those from two syntheses published earlier, Mazier et al.
- 676 (2012) and Wieczorek and Herzschuh (2020). The number of selected RPP values (n) for Poaceae is larger than the total
- number of RPP (tn), i.e. n = tn + 1. This is due to the fact that the study of Bunting et al. 2005 does not include a value for 677
- 678 Poaceae and the RPP values are related to Quercus (Bunting et al., 2005); therefore, RPPs related to Poaceae were calculated
- 679
- by assuming the RPP value for Quercus (related to Poaceae; Quercus(Poaceae)) was the same in this study region than the mean
- of Quercus(Poaceae) RPPs from all other available studies. 680
- The ranking of RPPs (relative to Poaceae, RPP=1) for 23 tree taxa (M: Mediterranean taxa), from the largest (13.56) to the 681
- 682 smallest (0.240), is as follows (Poaceae included for comparison-with herbs): Alnus> evergreen Quercus t.evergreen (M)>
- Abies alba> Pinus> Fagus sylvatica> Picea abies> Ericaceae (M)> Betula> deciduous Quercus t.> Carpinus betulus> 683
- Populus> Juniperus> Corylus avellana> Castanea sativa> Sambucus nigra-t.> Ulmus> Tilia> Salix> Fraxinus> Poaceae

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(=1)> Acer> Pistacia (M)> Phillyrea (M)> Carpinus orientalis (M). All tree taxa have mean RPPs larger than 1 except Acer (0.8), Pistacia (0.755), Phillyrea (0.512) and Carpinus orientalis (0.240). The ranking of RPPs for 24 herb and low shrub taxa, 686 687 from the largest (10.52) to the smallest (0.10), is as follows: Urtica> Chenopodiaceae> Secale> Artemisia> Rubiaceae> Rumex 688 acetosa-t.> Filipendula> Plantago lanceolata> Trollius> Ranunculaceae (M)> Ranunculus acris-t.> Cerealia-t.> Potentilla-689 t.> Plantago media> Calluna vulgaris> Poaceae (=1)> Cyperaceae> Plantago montana> Fabaceae (M)> Rosaceae (M)> Apiaceae> Compositae SF. Cichorioideae> Empetrum> Leucanthemum (Anthemis)-t.. Of the taxa with Only six herb taxa have 690 691 RPPs larger than 3, only six taxa are herbs while twelve are while 12 trees taxa have RPP > than 3. 692 The two studies in the Mediterranean area provide single RPP values for 16 taxa, five herb taxa (Poaceae included) and 11 tree 693 taxa of which six are sub-Mediterranean and/or Mediterranean, and three include both temperate and Mediterranean taxa 694 (Cupressaceae, Ericaceae, Fraxinus) (Table B2). The RPP of herb taxa are significantly different between the study of 695 Grindean et al. (2019) and our synthesis, except for Artemisia (5.89 and 3, 94, respectively). The RPP of Corylus avellana 696 from the study of Mazier et al. (unpublished) (3.44) is double as large as the mean RPP in our synthesis (1.71), and the mean RPP of deciduous Quercus t. (deciduous species) in our synthesis (4.54) is four times as large as the RPP from the study of 697 Grindean et al. (2019) (1.10). 698

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701 syntheses by Mazier et al. (2012) (St2 values) and Wieczorek and Herzschuh (2020), for comparison. This synthesis: 702 values in bold are new mean RPPs compared to Mazier et al. (2012). The RPP values from studies in the 703 Mediterranean area are indicated with "M" in the second column. The values emphasized in grey are the mean RPPs 704 used in the new REVEALS reconstruction for Europe (this paper). The values of fall speed of pollen (FSP) are from 705 Mazier et al. (2012) except those in italic, i.e. FSPs for Chenopodiaceae, Urtica and Sambucus nigra-t. (Abraham and 706 Kozáková, 2012), and Populus (Wieczorek and Herzschuh, 2020) and the new FSPs for Mediterranean taxa. For the three syntheses, the number of selected RPP values (n) included in the calculation of the mean RPP estimate is 708 indicated with the total number of available RPP values (tn) in brackets. The reason why the number of selected 709 RPP values (n) for Poaceae is larger than the total number of RPP (tn) is provided in section A1. For explanation of 710 symbols, see captions below. 711

Table A1: New synthesis of European RPPs: mean RPPs with their SDs in brackets, and mean RPPs from the

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- * Separate mean RPP values for *Calluna vulgaris*, *Empetrum*, and Ericaceae (*Calluna* and *Empetrum* excluded) in this synthesis, a single mean RPP values for all Ericales in Wieczorek and Herzschuh (2020)
- ** Separate mean RPP values for Cerealia type (Secale excluded) and Secale in this synthesis, a single mean RPP for all cereals
- 715 in Wieczorek and Herzschuh (2020)
- 716 *** Separate mean RPP values for Compositae SF Cichorioideae and Leucanthemum (Anthemis) type in this synthesis, a single
- 717 mean RPP for all Asteraceae in Wieczorek and Herzschuh (2020). Note that there are no RPP for Asteraceae (Compositae SF
- 718 Cichorioideae and Leucanthemum (Anthemis) type excluded) in our synthesis
- 719 ^ Separate mean RPP values for Filipendula and Potentilla type in this synthesis, a single mean RPP for all Rosaceae in
- 720 Wieczorek and Herzschuh (2020); note that there are no RPP for Rosaceae (Filipendula and Potentilla-t. excluded) in our
- 721 synthesis; moreover Filipendula and Potentilla-t. are classified as herbs, while Rosaceae is classified as tree in Wieczorek and
- 722 Herzschuh (2020)

- 723 ^^ Separate mean RPP values for Plantago lanceolata, P. media and P. montana in this synthesis, a single mean RPP for all
- 724 Plantaginaceae in Wieczorek and Herzschuh (2020); note that there are no RPP for Plantaginaceae (Plantago lanceolata, P.
- 725 media and P. montana excluded) in our synthesis
- 726 ^^^ Separate mean RPP values for Ranunculus acris type and Trollius in this synthesis, a single mean RPP for all
- 727 Ranunculaceae in Wieczorek and Herzschuh (2020); note that there are no RPP for Ranunculaceae (Ranunculus acris-t and
- 728 Trollius excluded) in our synthesis.

					Mazier e	et al. 2012 St	Wied	zorek & Herzs	schuh 2020 Europe
Study		This paper, synthesis		<u>3</u>		version 2		on 2	
n (tn), FSP, RPP		n (tn)	FSP	RPP (SE)	n (tn)	RPP (SE)	n(tn)	RPP (SE)	Notes
HERB TAXA	-	-	-	_	-	1.00	-	-	-
Poaceae (Reference taxon)	_	<u>16(15)</u>	0.035	1.00 (0.00)	9(8)	(0.00)	14(12)	1.00 (0.00)	_
Herb taxa	_	_	_	_	_	_	_	_	_
Amaranthaceae/Chenopodiaceae	_	1(1)	0.019	4.280 (0.270)	none	none	<u>1(1)</u>	4.28 (0.27)	Same value as in this synthesis
Apiaceae	_	<u>1(1)</u>	0.042	0.260 (0.010)	<u>1(1)</u>	0.26 (0.01)	3(3)	2.13 (0.41)	=
Apiaceae	<u>M</u>	1(1)	0.042	5.910 (1.230)	_	_	_	_	=
<u>Artemisia</u>	_	3(3)	0.025	3.937 (0.146)	<u>1(1)</u>	3.48 (0.20)	2(2)	4.33 (1.59)	_
<u>Artemisia</u>	<u>M</u>	<u>1(1)</u>	0.014	5.890 (3.160)	_	_	_	_	_
Comp. Leucanth. (Anthemis)t.***	_	<u>1(1)</u>	0.029	0.100 (0.010)	1(1)	<u>0.10</u> (0.01)	-	=	see Asteraceae all***
Comp. SF. Cichorioideae***	_	3(3)	0.051	0.160 (0.020)	3(3)	0.16 (0.02)	8(10)	0.22 (0.02)	Asteraceae all***
Comp. SF. Cichorioideae Comp. (Asteroideae +	<u>M</u>	<u>1(1)</u>	0.061	1.162 (0.075)	-	-	_	-	=
Cchorioideae)	<u>M</u>	<u>1(1)</u>	0.029	0.160 (0.100)	_	5.22	-	-	_
Calluna vulgaris*	_	2(4)	0.038	1.085 (0.029)	<u>2(4)</u>	1.09 (0.03)	-	=	see Ericales all*
Cerealia t.**	_	<u>3(7)</u>	0.060	1.850 (0.380)	<u>2(4)</u>	$\frac{1.18}{(0.04)}$	<u>4(6)</u>	2.36 (0.42)	Cereals all**
Cerealia t. (Triticumt., Secale, Zea)	<u>M</u>	<u>1(1)</u>	0.060	0.220 (0.120)	_	-	-	-	_
Cyperaceae	_	<u>4(6)</u>	0.035	0.962 (0.050)	<u>4(6)</u>	0.83 (0.04)	<u>6(8)</u>	0.56 (0.02)	-
Empetrum*	-	<u>1(2)</u>	0.038	0.110 (0.030)	<u>1(2)</u>	0.11 (0.03) 0.07	-	-	see Ericales all*
Ericaceae*	_	<u>1(1)</u>	0.038	0.070 (0.040)	<u>1(1)</u>	(0.04)	<u>7(9)</u>	0.44 (0.02)	Ericales all*
<u>Fabaceae</u>	<u>M</u>	1(1)	0.021	0.400 (0.070)	-	2.01	-	-	-
Filipendula^	-	3(3)	0.006	3.000 (0.285)	2(3)	2.81 (0.43) 1.04	4(6)	0.97 (0.11)	Rosaceae all ^
Plantago lanceolata^^	_	4(6)	0.029	2.330 (0.201)	<u>3(4)</u>	(0.09)	8(10)	2.49 (0.11)	Plantaginaceae all^^
Plantago lanceolata	<u>M</u>	1(1)	0.029	0.580 (0.320)	_	5.22	_	_	
Plantago media^^	-	<u>1(1)</u>	0.024	1.270 (0.180)	1(1)	1.27 (0.18) 0.74	-	-	see Plantaginaceae all^^ see Plantaginaceae
Plantago montana^^	-	<u>1(1)</u>	0.030	0.740 (0.130)	<u>1(1)</u>	<u>(0.13)</u> 1.72	-	=	all^^
Potentillat.^	_	2(3)	0.018	1.720 (0.200)	<u>2(3)</u>	$\frac{1.72}{(0.20)}$	_	_	see Rosaceae all^
Ranunculaceae	<u>M</u>	1(1)	0.020	2.038 (0.335)	_	100	-	-	- ·
Ranunculus acrist.^^^	-	<u>2(2)</u>	0.014	1.960 (0.360)	<u>2(2)</u>	1.96 (0.36)	3(5)	0.99 (0.12)	Ranunculaceae all^^^
Rosaceae (Filipend., Pot. t., Sanguisorba)	<u>M</u>	<u>1(1)</u>	0.018	0.290 (0.120)	_	=	_	=	_

Rebiaceae M. 1(1) 0.019 3.710.0340) 2(3) 0.34) 3(5) 1.56 (012)	1	ı	I			ı	2.71	ı		
Remex accelosat.	Rubiaceae	_	2(3)	0.019	3.710 (0.340)	2(3)	3.71 (0.34)	<u>3(5)</u>	1.56 (012)	_
Remex accessors.	Rubiaceae	<u>M</u>	1(1)	0.019	0.400 (0.070)	_	_	-	_	_
Seale**	Rumex acetosat.	_	<u>3(4)</u>	0.018	3.020 (0.278)	3(3)	(0.05)	<u>3(4)</u>	0.58 (0.03)	_
Tolling	Secale**	-	<u>3(3)</u>	0.060	3.990 (0.320)	<u>1(1)</u>	(0.05)	-	_	
TREE TAXA	Trollius^^^	-	<u>1(1)</u>	0.013		<u>1(1)</u>		-	-	all^^^
A pies alba A pie	<u>Urtica</u>	_	1(1)	<u>0.007</u>		none	none	1(1)	10.52 (0.31)	
Abies alba Acer . 2(2) 0.120 0.8875 (1.442) 2(2) (1.44) 2(2) 6.88 (1.44) this synthesis Acer M 1(1) 0.056 0.800 (0.230) 2(2) (0.23) 3(3) 0.23 (0.04) -	TREE TAXA	_	=	=	_	-	-	-	=	-
A herr	Abies alba	-	2(2)	0.120	6.875 (1.442)	<u>2(2)</u>	(1.44)	2(2)	6.88 (1.44)	
A mus B-pula (mainly B. pubescens, B. pundula) Depula (mainly P. sylvestris) Depula (mainly P. sylvestri	<u>Acer</u>	_	<u>2(2)</u>	0.056	0.800 (0.230)	<u>2(2)</u>		<u>3(3)</u>	0.23 (0.04)	=
Amus	Acer	<u>M</u>	1(1)	0.056		_	-	-	=	-
Demodula		-	<u>5(7)</u>	0.021		3(3)	(0.10)	<u>4(6)</u>	8.49 (0.22)	-
Curpinus betulus Curpinus orientalis M		_	<u>7(9)</u>	0.024	5.106 (0.303)	<u>6(6)</u>		<u>6(8)</u>	4.94 (0.44)	=
Curpinus betulus	Buxus sempervirens	<u>M</u>	<u>1(1)</u>	<u>0.032</u>	1.890 (0.068)	-	- 3.55	-	-	=
Custanea sativa M 1(1) 0.010 3.258 (0.059)	Carpinus betulus	-	<u>2(4)</u>	0.042	4.520 (0.425)	<u>2(2)</u>		<u>3(5)</u>	3.09 (0.28)	_
Corylus avellana Corylu	Carpinus orientalis	<u>M</u>	1(1)	0.042	0.240 (0.070)	-	-	-	-	-
Corylus avellana Corylus (0.041) Color avellana Corylus (0.041) Color avellana	<u>Castanea sativa</u>	<u>M</u>	<u>1(1)</u>	<u>0.010</u>	3.258 (0.059	-	- 1 00	-	=	=
Cipressaceae (Juniperus 3 Siecies)	Corylus avellana	_	<u>4(4)</u>	0.025	1.710 (0.100)	3(3)		<u>3(4)</u>	1.05 (0.33)	=
Sec Sign S		<u>M</u>	<u>1(1)</u>	0.025	3.440 (0.890)	-	-	-	-	-
Secies M 1(1) 0.051 4.265 (0.094) -	species)	<u>M</u>	<u>1(1)</u>	<u>0.020</u>	1.618 (0.161)	-	_	_	-	See Juniperus
Figure sylvatica Color C		<u>M</u>	<u>1(1)</u>	<u>0.051</u>	4.265 (0.094)	-	- 3.//3	-	-	-
Faxinus excelsior 566 0.022 1.044 (0.048) 3(3) (0.11) 5(5) 2.97 (0.25) 5 Faxinus (F. excelsior, F. ornus) M 1(1) 0.022 2.990 (0.880) - <td< th=""><th>Fagus sylvatica</th><th>_</th><th>3(6)</th><th>0.057</th><th>5.863 (0.176)</th><th>4(4)</th><th>(0.09)</th><th><u>3(3)</u></th><th>2.35 (0.11)</th><th>_</th></td<>	Fagus sylvatica	_	3(6)	0.057	5.863 (0.176)	4(4)	(0.09)	<u>3(3)</u>	2.35 (0.11)	_
Description	Fraxinus excelsior	_	<u>5(6)</u>	0.022	1.044 (0.048)	3(3)		<u>5(5)</u>	2.97 (0.25)	_
Janiperus communis	Fraxinus (F. excelsior, F. ornus)	<u>M</u>	1(1)	0.022	2.990 (0.880)	-	5.2	-	_	_
Pstacia M 1(1) 0.030 0.755 (0.201)	Juniperus communis	_	1(2)	0.016	2.070 (0.040)	<u>1(2)</u>		1(1)	7.94 (1.28)	_
Peca abies 4(8) 0.056 5.437 (0.097) 4(6) 2.62 (0.12) 4(6) 1.65 (0.15) Pnus (mainly P. sylvestris) 6(9) 0.031 6.058 (0.237) 3(5) (0.45) 4(6) 10.86 (0.80) Populus 1(1) 0.025 2.660 (1.250) none none 1(1) 3.42 (1.60) Dec. Quercust. (mainly Q. robur. 5.83	<u>Phillyrea</u>	<u>M</u>	<u>1(1)</u>	<u>0.015</u>	0.512 (0.076)	_	_	_	=	_
Proced abies - 4(8) 0.056 5.437 (0.097) 4(6) (0.12) 4(6) 1.65 (0.15) Proced abies - 6(9) 0.031 6.058 (0.237) 3(5) (0.45) 4(6) 10.86 (0.80) - Populus - 1(1) 0.025 2.660 (1.250) none none 1(1) 3.42 (1.60) - Dec. Quercust. (mainly Q. robur. - 5.83	<u>Pistacia</u>	<u>M</u>	1(1)	<u>0.030</u>	0.755 (0.201)	-	-	-	-	_
Prius (mainly P. sylvestris) - 6(9) 0.031 6.058 (0.237) 3(5) (0.45) 4(6) 10.86 (0.80) - Populus - 1(1) 0.025 2.660 (1.250) none none 1(1) 3.42 (1.60) - Dec. Quercust. (mainly Q. robur. 5.83	P cea abies	-	<u>4(8)</u>	0.056	5.437 (0.097)	<u>4(6)</u>	(0.12)	4(6)	1.65 (0.15)	=
Dec. Quercust. (mainly Q. robur,	P.nus (mainly P. sylvestris)	_	<u>6(9)</u>	0.031	6.058 (0.237)	3(5)		4(6)	10.86 (0.80)	_
		_	1(1)	<u>0.025</u>	2.660 (1.250)	none		<u>1(1)</u>	3.42 (1.60)	
		_	<u>6(8)</u>	0.035	4.537 (0.086)	4(4)		<u>5(7)</u>	2.42 (0.10)	

Dec. Quercust. (mainly Q. peduncularis)	<u>M</u>	1(1)	<u>0.035</u>	1.100 (0.350)	-	-	-	-	-
Evegreen Quercust. (Q. ilex, Q coccifera)	<u>M</u>	<u>1(1)</u>	<u>0.015</u>	11.043 (0.261)	-	- 1.79	-	=	-
<u>Salix</u>	-	<u>5(5)</u>	0.022	1.182 (0.077)	<u>3(4)</u>	(0.16)	<u>3(4)</u>	0.39 (0.06)	- Same value as in
Sambucus nigrat.	-	<u>1(1)</u>	<u>0.013</u>	1.300 (0.120)	none	<u>none</u> 0.80	<u>1(1)</u>	1.30 (0.12)	this synthesis
<u>Tilia</u>	-	<u>4(5)</u>	0.032	1.210 (0.116)	<u>1(1)</u>	(0.03) 1.27	<u>3(4)</u>	0.93 (0.09)	-
<u> Ulmus</u>	_	<u>1(2)</u>	0.032	1.270 (0.050)	<u>1(1)</u>	(0.05)	none	_	_
730									

Study		This	s pape	r, synthesis	Mazie	r et al. 2012 St 3	Wiecz	orek & Her	zschuh 2020 Europe version 2
n (tn), FSP, RPP		n (tn)	FSP	RPP (SE)	n (tn)	RPP (SE)	n(tn)	RPP (SE)	Notes
HERB TAXA									
Poaceae (Reference taxon)		16(15)	0.035	1.00 (0.00)	9(8)	1.00 (0.00)	14(12)	1.00 (0.00)	
Herb taxa									
Amaranthaceae/Chenopodiaceae		1(1)	0.019	4.280 (0.270)	none	none	1(1)	4.28 (0.27)	Same value as in this synthesi
Apiaceae		1(1)	0.042	0.260 (0.010)	1(1)	0.26 (0.01)	3(3)	2.13 (0.41)	
Apiaceae	м	1(1)	0.042	5.910 (1.230)	1				
Artemisia		3(3)	0.025	3.937 (0.146)	1(1)	3.48 (0.20)	2(2)	4.33 (1.59)	
Artemisia	м	1(1)	0.014	5.890 (3.160)					
Asteraceae Leucanth. (Anthemis) -t***				0.100 (0.010)	1(1)	0.10 (0.01)			see Asteraceae all***
Asteraceae Cichorioideae***		3(3)	0.051	0.160 (0.020)	3(3)	0.16 (0.02)	8(10)	0.22 (0.02)	Asteraceae all***
Asteraceae Cichorioideae	м			1.162 (0.075)	1		` '		
Asteraceae (Asteroidae + Cichorioideae)	м	1(1)	0.029	0.160 (0.100)					
Calluna vulgaris*			0.038	1.085 (0.029)	2(4)	1.09 (0.03)			see Ericales all*
Cerealia-t**			0.060	1.850 (0.380)	2(4)	1.18 (0.04)	4(6)	2.36 (0.42)	Cereals all**
Cerealia-t (Triticum t., Secale, Zea)	м			0.220 (0.120)	1 ` ′	,	(-,	,	
Cyperaceae				0.962 (0.050)	4(6)	0.83 (0.04)	6(8)	0.56 (0.02)	
Empetrum*				0.110 (0.030)	1(2)	0.11 (0.03)	- (- ,	, , , ,	see Ericales all*
Ericaceae*				0.070 (0.040)	1(1)	0.07 (0.04)	7(9)	0.44 (0.02)	Ericales all*
Fabaceae	м			0.400 (0.070)	1 ' '	,	(-,	,	
Filipendula^	1			3.000 (0.285)	2(3)	2.81 (0.43)	4(6)	0.97 (0.11)	Rosaceae all ^
Plantago lanceolata^^				2.330 (0.201)	3(4)	1.04 (0.09)	8(10)		Plantaginaceae all^^
Plantago lanceolata	м			0.580 (0.320)	1,,,		-(,	(0)	
Plantago media^^				1.270 (0.180)	1(1)	1.27 (0.18)			see Plantaginaceae all^^
Plantago montana^^				0.740 (0.130)	1(1)	0.74 (0.13)			see Plantaginaceae all^^
Potentilla -t^				1.720 (0.200)	2(3)	1.72 (0.20)			see Rosaceae all^
Ranunculaceae	м	. ,		2.038 (0.335)	2(3)	1.72 (0.20)			see nosaceae an
Ranunculus acris -t^^^				1.960 (0.360)	2(2)	1.96 (0.36)	3(5)	0 99 (0 12)	Ranunculaceae all^^^
Rosaceae (Filipend., Pot. t., Sanguisorba)	м			0.290 (0.120)	2(2)	1.50 (0.50)	3(3)	0.55 (0.12)	nanancalaceae an
Rubiaceae				3.710 (0.340)	2(3)	3.71 (0.34)	3(5)	1.56 (012)	
Rubiaceae	м			0.400 (0.070)	2(3)	3.71 (0.34)	3(3)	1.50 (012)	
Rumex acetosa -t				3.020 (0.278)	3(3)	0.85 (0.05)	3(4)	0.58 (0.03)	
Secale **				3.990 (0.320)	1(1)	3.02 (0.05)	3(4)	0.38 (0.03)	see Cereals all**
Trollius ^^^				2.290 (0.360)	1(1)	2.29 (0.36)			see Ranunculaceae all^^^
Urtica			0.007	10.520 (0.310)	none	none	1(1)	10 52 (0 31	Same value as in this synthesi
TREE TAXA		1(1)	0.007	10.320 (0.310)	Hone	Hone	1(1)	10.32 (0.31	Same value as in this synthesi
Abies alba		2(2)	0 120	6.875 (1.442)	2(2)	6.88 (1.44)	2(2)	6 00 (1 11)	Same value as in this synthesi
				, ,	1 ' '	, ,	٠, ,		Same value as in this synthesi
Acer Acer				0.800 (0.230) 0.300 (0.090)	2(2)	0.80 (0.23)	3(3)	0.23 (0.04)	
Alnus	IVI	. ,			3(3)	0.07 (0.10)	4(6)	0.40.(0.22)	
Betula (mainly B. pubescens , B. pendula)			0.021	13.562 (0.293) 5.106 (0.303)	6(6)	9.07 (0.10) 3.99 (0.17)	6(8)	8.49 (0.22) 4.94 (0.44)	
Buxus sempervirens		. ,		1.890 (0.068)	0(0)	3.33 (0.17)	0(8)	4.34 (0.44)	
•	IVI				2(2)	2 55 (0.42)	3(5)	2 00 (0 20)	
Carpinus betulus				4.520 (0.425)	2(2)	3.55 (0.43)	3(5)	3.09 (0.28)	
Carpinus orientalis Castanea sativa				0.240 (0.070)					
	IVI			3.258 (0.059	2/2)	1.00 (0.20)	2/4)	1 05 (0 22)	
Corylus avellana				1.710 (0.100)	3(3)	1.99 (0.20)	3(4)	1.05 (0.33)	
Corylus avellana				3.440 (0.890)					Con training
Cupressaceae (Juniperus 3 species)				1.618 (0.161)					See Juniperus
Ericaceae (Arbutus unedo , Erica 3 species)	IVI			4.265 (0.094)		2 42 (2 22)	2(2)	2 25 (2 44)	
Fagus sylvatica			0.057	5.863 (0.176)	4(4)	3.43 (0.09)	3(3)	2.35 (0.11)	
Fraxinus excelsior	١			1.044 (0.048)	3(3)	1.03 (0.11)	5(5)	2.97 (0.25)	
Fraxinus (F. excelsior, F. ornus)	IVI			2.990 (0.880)					
Juniperus communis				2.070 (0.040)	1(2)	2.07 (0.04)	1(1)	7.94 (1.28)	
Phillyrea		. ,	0.015	0.512 (0.076)					
Pistacia Pistacia	M		0.030	0.755 (0.201)	4/63	2 (2 (0 12)	4/6	1 (5 10 1-1	
Picea abies	ĺ			5.437 (0.097)	4(6)	2.62 (0.12)	4(6)	1.65 (0.15)	
Pinus (mainly P. sylvestris)				6.058 (0.237)	3(5)	6.38 (0.45)	4(6)	10.86 (0.80)	
Populus		. ,		2.660 (1.250)	none	none	1(1)	3.42 (1.60)	
Quercus (mainly Q. robur , Q. petraea)	L			4.537 (0.086)	4(4)	5.83 (0.15)	5(7)	2.42 (0.10)	
Quercus deciduous (mainly Q. peduncul.)			0.035	1.100 (0.350)					
Quercus evergreen (Q. ilex , Q coccifera)	M	. ,		11.043 (0.261)					
Salix	ĺ			1.182 (0.077)	3(4)	1.79 (0.16)	3(4)	0.39 (0.06)	
Sambucus nigra -t		. ,		1.300 (0.120)	none	none	1(1)		Same value as in this synthes
Tilia				1.210 (0.116)	1(1)	0.80 (0.03)	3(4)	0.93 (0.09)	
Ulmus		1(2)		1.270 (0.050)	1(1)	1.27 (0.05)	none		

A.2 Comparison of the new synthesis with two earlier syntheses (Table A1)

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734 the earlier synthesis of Mazier et al. (2012) (Maz), 18 taxa have the same mean RPPs in both syntheses. There are three new 735 taxa for which there were no RPP in Maz, i.e. Amaranthaceae/Chenopodiaceae, Sambucus nigra-t, and Urtica. The mean RPPs 736 are comparable between the two syntheses New and Maz, except for Plantago lanceolata (2.33 in New/1.04 in Maz), Alnus 737 (13.56/9.07), Betula (5.11/3.09), Carpinus betulus (4.52/3.55), Fagus (5.86/3.43), Picea (5.44/2.62) and Quercus (4.54/5.83). 738 Abies alba has the same RPP in all three syntheses. Amaranthaceae/Chenopodiaceae, Sambucus nigra-t. and Urtica have the 739 same single RPP values in the synthesis of Wieczorek and Herzschuh (2020) (W&H) and New. New and W&H also have 740 comparable mean RPP values for Artemisia, Cereals (Cereals, Secale excluded in New, all Cereals in W&H), Compositae (SF 741 Cichorioideae in N, all Compositae (=Asteraceae) in W&H), Cyperaceae, Plantago (P. lanceolata in New, all Plantaginaceae 742 in W&H), Betula, Corylus, Populus and Tilia. There are relatively large differences in mean RPPs in W&H and New for 16 plant taxa, although the ranking of the plant taxa in terms of their mean RPPs is almost the same. Mean RPP is larger in W&H 743 744 than in New for Apiaceae (2.13/0.26), Ericales (0.44 in W&H) - Empetrum (0.11) and Ericaceae (0.07) in New, Fraxinus 745 (2.97/1.04), Juniperus (7.94/2.07), Pinus (10.86/6.06). Mean RPP is smaller in W&H than in New for Filipendula (0.97/3.00), 746 Rubiaceae (1.56/3.71), Rumex acetosa (0.58/2.02), Acer (0.23/0.80), Alnus (8.49/13.56), Carpinus (3.09/4.52), Fagus 747 (2.35/5.86)), Picea (1.65/5.44), Quercus (2.42/4.54) and Salix (0.39/1.18). 748 The larger differences between the mean RPPs in New and W&H than between New and Maz have not been examined in 749 detail. It is due to a slightly different selection of studies, i.e. the study of Theuerkauf et al. (2013) is not included in W &H 750 and we did not include in New (boreal and temperate Europe, Mediterranean area excluded) the studies of Bunting et al. 751 (2013a), Kuneš et al. (2019) and Grindean et al. (2019). Another important influencing factor is the selection of RPP values 752 for calculation of the mean RPP. Although the rules used to select RPP values are very similar between the syntheses, there

Of the 39 plant taxa for which we have a mean RPP in our new synthesis (New), 21 have a new mean RPP value compared to

754 A.3 Comparison of the new synthesis with three additional individual studies (Table A2)

are obvious differences between New and W&H that are sometimes very significant (e.g. Juniperus).

- The RPPs from Twiddle et al. (2012) (Twi) for *Pinus*, *Betula* and *Calluna* are considerably larger than the mean RPPs in our synthesis (New). This is probably due to the assumption made on the RPP of *Picea* related to Poaceae. The RPP of *Picea* varies greatly between the selected studies in New, from 0.57 to 8.43 (eight values available). If we assumed that the RPP of *Picea* related to Poaceae in the study region of Twi was the mean RPP of the five smallest RPPs, i.e. 1.57, the RPP of the three
- 736 Tree iclased to 1 oaceae in the study region of 1 will was the mean Ki 1 of the five smallest Ki 1 s, i.e. 1.57, the Ki 1 of the t
- 759 taxa would be 4.8 for Pinus, 3.4 for Betula, and 3.3 for Calluna, which is more comparable to the mean RPPs in New.
- 760 Three taxa in Bunting et al. (2013a) (Bun) have a RPP comparable to the mean RPP in New, i.e. for Cyperaceae, Ranunculus
- 761 acris-t., and Rumex acetosa-t. (R. acetosa in Bun). The other taxa have a RPP in Bun smaller than the mean RPP in New,
- 762 except Plantago maritima that has a larger RPP (5.8) in Bun than the mean RPP for P. lanceolata in New.

Of nine taxa, three have a RPP in Kuneš et al. (2019) (Kun) that is comparable to the mean RPP in New, i.e. for Plantago 764 lanceolata, Ranunculus acris-t. and Rumex acetosa-t.. The other six taxa have a RPP larger than the mean RPP in New 765 (Compositae SF Cichorioideae, Cyperaceae and Leucanthemum (Anthemis)-t., or smaller (Amaranthaceae/Chenopodiaceae, 766 Rubiaceae) to considerably smaller (Urtica). Of the 14 tree taxa, only four have a RPP in Kun comparable to the mean RPP in 767 New, i.e. for Corylus, Fraxinus, Salix, and Ulmus. For the other 10 tree taxa, the RPP in K is much smaller than the mean RPP 768 in N for Abies alba, Alnus, Carpinus, Fagus, Picea, Pinus, smaller for Quercus, and larger for Acer and Tilia. 769 Most of the RPP values of the three studies Twi, Bun and Kun are in the range of the values selected from the studies included 770 in our synthesis (New) except for Urtica, Abies alba, Carpinus, and Pinus in Kun. The Lagrangian Stochastic Model is used 771 in Kun instead of the Gaussian Plume Model in New, which may be one of the factors behind the lower RPPs in Kun, in 772 particular (but not only) for taxa with heavy pollen grains.

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| 774 | Ta | 775 | Gr | 776 | see | 777 | (SI | 778 | to | 779 | Eu | 780 | ext | 781 | (20 | 782 | see | 783 | val | 784 | 20 |

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786

Table A2: Comparison of the mean RPPs in this synthesis with the RPP estimates from Britain [Twiddle, 2012], Greenland [Bunting et al., 2013a] and Czech Republic [Kuneš et al., 2019]. Explanations for symbols in the taxa list, see caption below Table A4. + The original paper does not provide a RPP for Poaceae and values of standard deviations (SDs) for the RPPs. We extracted the RPP values related to Picea from Table 5 in Twiddle et al. (2012). RPPs related to Poaceae (1.00+) were then calculated by assuming that the RPP of Picea was equal to the mean RPP of Picea in Europe (this synthesis) (in bold). ++ The RPPs and their SDs are not listed in the original paper, we therefore extracted read the values from Figure 4 in [Bunting et al. (2013a) and the decimals are approximate. +++ Kuneš et al. (2019): we chose the RPP values that were considered best by the authors, i.e. using the lake dataset (pollen from lake sediment), ERV sub-model 1 and the Lagrangian Stochastic Model (for details, see Discussion section, this paper). # value for Plantago maritima and ## two values for Rumex acetosa and Rumex acetosella, respectively [Bunting et al., 2013a), for comparison with Plantago spp. and Rumex acetosa-t. (this paper). Underlined RPPs are close to mean RPPs (this synthesis).

Study Information on analysis	This paper synthesis RPP (SE)	Twiddle et al. (2012)+ RPP - ERV3 random GPM	<u>Bunting et al.</u> (2013)++ <u>RPP (SE) - ERV1</u> GPM	<u>Kunes et al</u> (2019)+++ <u>RPP (SE) - R</u> <u>ERV1 LSM</u>
HERB TAXA				
Poaceae (Reference taxon)	1.000 (0.000)	1.00+	1.00 (0.00)	1.00 (0.00)
Herb taxa		_		_
Amaranthaceae/Chenopodiaceae	4.280 (0.270)	_	_	1.58 (0.74)
Calluna vulgaris*	1.085 (0.029)	11.42		
Comp. Leucanthemum				
(Anthemis)t.***	0.10 (0.01)	_	_	<u>0.94 (0.43)</u>
Comp. SF. Cichorioideae***	0.160 (0.020)	=	=	<u>1.04 (0.64)</u>
<u>Cyperaceae</u>	0.962 (0.050)	_	0.95 (0.05)	<u>2.10 (0.88)</u>
Plantago lanceolata^^	2.330 (0.201)	_	<u>5.8 (0.3)#</u>	<u>2.24 (0.71)</u>
Potentillat.^	1.720 (0.200)	_	0.4 (0.03)	_
Ranunculus acrist.^^^	1.960 (0.360)	_	2.0 (0.1)	<u>1.38 (1.13)</u>
Rubiaceae	3.710 (0.340)	_	_	<u>1.03 (0.74)</u>
			<u>3.5 (0.3)/2.0</u>	
Rumex acetosat.	3.020 (0.278)	=	(0.1)##	<u>1.94 (1.35)</u>
<u>Urtica</u>	10.520 (0.310)	_	_	<u>1.16 (0.52)</u>
TREE TAXA	_	=	=	=
Abies alba	6.875 (1.442)	-	_	<u>1.08 (0.99)</u>
<u>Acer</u>	0.800 (0.230)	_	_	<u>1.25 (0.75)</u>
<u>Alnus</u>	13.562 (0.293)	_	_	2.44 (0.73)
Betula (mainly B. pubescens, B.				
<u>pendula)</u>	5.106 (0.303)	<u>13.16</u>	<u>3.75 (0.4)</u>	<u>2.53 (0.91)</u>
Carpinus betulus	4.520 (0.425)	-	-	<u>1.36 (0.36)</u>
Corylus avellana	1.710 (0.100)	-	_	<u>2.31 (1.13)</u>
Fagus sylvatica	5.863 (0.176)	_	_	<u>0.88 (0.25)</u>
Fraxinus excelsior	1.044 (0.048)	_	_	0.79 (0.37)

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Picea abies	5.437 (0.097)	<u>5.44</u>	_	2.39 (0.93)
Pinus (mainly P. sylvestris)	6.058 (0.237)	<u>16.32</u>	_	1.55 (0.44)
Dec. Quercust. (mainly Q. robur,				
Q. petraea)	4.537 (0.086)	=	=	2.08 (0.46)
<u>Salix</u>	1.182 (0.077)	-	0.7 (0.03)	1.43 (0.62)
<u>Tilia</u>	1.210 (0.116)	-	-	2.30 (1.24)
<u>Ulmus</u>	1.270 (0.050)	_		0.96 (0.77)

IIIJU	i iliution on unulysis
	HERB TAXA
Poa	ceae (Reference taxon)
Her	b taxa
Ama	aranthaceae/Chenopodia
Call	una vulgaris*
Com	p. Leucanthemum (Anthe
Com	p. SF. Cichorioideae***
Сур	eraceae
Plan	tago lanceolata^^
Pote	entilla -t^
Ran	unculus acris -t^^^
Rub	iaceae
Rum	nex acetosa -t
Urti	са
	TREE TAXA
Abie	s alba
Acei	•
Alnı	ıs

Study	This paper, synthesis	Twiddle et al. (2012)+	Bunting et al. (2013)++	Kunes et al (2019)+++
Information on analysis	RPP (SE)	RPP - ERV3 random GPM	RPP (SE) - ERV1 GPM	RPP (SE) - R ERV1 LSM
HERB TAXA				
Poaceae (Reference taxon)	1.000 (0.000)	1.00+	1.00 (0.00)	1.00 (0.00)
Herb taxa				
Amaranthaceae/Chenopodiaceae	4.280 (0.270)			1.58 (0.74)
Calluna vulgaris*	1.085 (0.029)	11.42		
Comp. Leucanthemum (Anthemis) -t***	0.10 (0.01)			0.94 (0.43)
Comp. SF. Cichorioideae***	0.160 (0.020)			1.04 (0.64)
Cyperaceae	0.962 (0.050)		<u>0.95 (0.05)</u>	2.10 (0.88)
Plantago lanceolata^^	2.330 (0.201)		5.8 (0.3)#	2.24 (0.71)
Potentilla -t^	1.720 (0.200)		0.4 (0.03)	
Ranunculus acris -t^^^	1.960 (0.360)		<u>2.0 (0.1)</u>	1.38 (1.13)
Rubiaceae	3.710 (0.340)			1.03 (0.74)
Rumex acetosa -t	3.020 (0.278)		3.5 (0.3)/ 2.0 (0.1)##	1.94 (1.35)
Urtica	10.520 (0.310)			1.16 (0.52)
TREE TAXA				
Abies alba	6.875 (1.442)			1.08 (0.99)
Acer	0.800 (0.230)			1.25 (0.75)
Alnus	13.562 (0.293)			2.44 (0.73)
Betula (mainly B. pubescens , B. pendula)	5.106 (0.303)	13.16	3.75 (0.4)	2.53 (0.91)
Carpinus betulus	4.520 (0.425)			1.36 (0.36)
Corylus avellana	1.710 (0.100)			2.31 (1.13)
Fagus sylvatica	5.863 (0.176)			0.88 (0.25)
Fraxinus excelsior	1.044 (0.048)			<u>0.79 (0.37)</u>
Picea abies	5.437 (0.097)	5.44		2.39 (0.93)
Pinus (mainly P. sylvestris)	6.058 (0.237)	16.32		1.55 (0.44)
Quercus (mainly Q. robur , Q. petraea)	4.537 (0.086)			2.08 (0.46)
Salix	1.182 (0.077)		0.7 (0.03)	<u>1.43 (0.62)</u>
Tilia	1.210 (0.116)			2.30 (1.24)
Ulmus	1.270 (0.050)			<u>0.96 (0.77)</u>

Appendix B - Selection of RPP values and calculation of the mean RPPs and their SDs

791 **B.1 Methods**

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Tables B1 (Boreal and Temperate Europe) and B2 (Mediterranean Europe) list the RPP values from the 16 selected studies according to the information on models used provided in Appendix C (Table C1) with further explanations on selection of RPP studies. We followed similar procedures and rules as Mazier et al. (2012) and Li et al. (2018) to produce a new standard RPP dataset for Europe. We consider that there are still too few RPP values per taxon to disentangle variability in the RPP 796 values for a particular taxon due to methodological issues, landscape characteristics, land use, or climate. We therefore use the mean of selected RPP values for each taxon in the new standard RPP dataset, following Broström et al. (2008) and Mazier et al. (2012). In boreal and temperate Europe, the number of RPP values per taxon varies between one and nine (Betula) (Table B1), and in Mediterranean Europe, there is only one value per taxon (Table B2). In general, all three sub-models of the ERV 800 model were used in the RPP studies. We selected the RPP values obtained with the ERV sub-model considered by the authors to have provided the best results (following the approach of Li et al., 2018). This is usually evaluated fromby the shape of the curve of likelihood function scores (LFS), or log likelihood (LL) (see e.g. Twiddle et al., 2012) and the LFS and LL values themselves. All RPPs selected for this synthesis are expressed relative to Poaceae (RPP=1). In studies that used another reference taxon and calculated a RPP for Poaceae, the RPPs were recalculated relative to Poaceae. In studies that did not include a RPP value for Poaceae, it was assumed that the reference taxon had a RPP related to Poaceae equal to the mean of 806 the RPP values for that taxon in the other studies (e.g. Mazier et al., 2012). For simplicity, we used the value of Quercus (5.83) calculated by Mazier et al. (2012) for the study by Bunting et al. (2005) (Quercus as reference taxon, no RPP value for Poaceae). We could also have used the new mean RPP for Ouercus (4.54) using our selected RPPs (five values, instead of 808 three in Mazier et al. (2012)). The latter would not have changed our results significantly; the mean RPP for Quercus would have been 4.28 instead of 4.54 (Table A4). For the study by Baker et al. (2016), we used the RPP values obtained with Poaceae 810 as the reference taxon, given that the RPPs relative to Quercus or Pinus were almost identical when ERV submodel 3 was used. The selection of RPP values in boreal and temperate Europe for the calculation of the mean RPP values of each taxon (values emphasized in green in Table S1.2, A and B) is based on the following rules:

1. We excluded the RPP values that were not significantly different from zero considering the lower bound of its SE, and values that were considered as uncertain by the authors of the original publications (e.g., Vaccinium for Finland (Räsänen et al., 2007), Pinus for Central Sweden (von Stedingk et al., 2008)). Moreover, some RPP values were excluded as they were assumed to be outliers or unreliable based on experts' knowledge on the plants involved, the pollen-vegetation dataset, and the field characteristics of the related studies. For example, the RPPs for Cyperaceae, Potentilla-t and Rubiaceae obtained in SW Norway (Hjelle, 1998) and those for Salix and Calluna vulgaris from Central Sweden (von Stedingk et al., 2008) were assumed to be too low compared to the values obtained in other study areas (Mazier et al., 2012).

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2. (i) when five or more RPP estimates of pollen productivity (N≥5) were available for a pollen type, the largest and the smallest RPP values (generally outlier values) were excluded, and the mean was calculated using the remaining three or more RPP estimates; (ii) when N=4, the most deviating value was excluded, and the mean calculated using the other three RPP values; (iii) when N=3, the mean was based on all values available except if one value was strongly deviating from the other two; and (iv) when N=2, the mean was based on the two values available; an exception is Ulmus for which we excluded the value from Germany (Theuerkauf et al. 2013) given that several of the RPPs in this study are considerably higher than most values in the other available studies, i.e. for Betula (18.7), Quercus (17.85) and Tilia (12.38). The latter values were also excluded from the mean RPP, as well as the unusually high values found by Baker et al. (2016) for Betula (13.94), Pinus (23.12) and Quercus (18.47). Baker et al. (2016) argue that the high RPP values might be characteristic of temperate deciduous forests that were little impacted by human activities. More studies in this type of wooded environments would be needed to confirm this assumption. In the absence of such studies we consider these values as outliers.

The SDs for the mean RPP values were calculated using the delta method (Stuart. and Ord., 1994), a mathematical solution to the problem of calculating the mean of individual SDs (see e.g. Li et al. 2020 for more details).

Table B1: Europe (Mediterranean area excluded): RPP estimates and their SDs (in brackets) with the total number of taxa per study indicated and in brackets the number of taxa with selected RPP estimates. (A) Studies using moss pollsters as pollen samples. (B) Studies using surface lake sediments as pollen samples. For explanation of symbols, see captions below Table B1 (B).

(A)

Type of pollen sample				Mos	s polsters			
Region	Finland	C Sweden	S Sweden#	Norway	England##	Swiss Jura	Czech Rep*	Poland**
ERV submodel	ERV 3	ERV 3	ERV 3	ERV 1	ERV 1	ERV 1	ERV 1	ERV 3
HERB TAXA								
Poaceae (Reference taxon)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)
Amaranthaceae/Chenopodiaceae							4.28 (0.27)	
Apiaceae				0.26 (0.009)				
Artemisia							2.77 (0.39)	
Calluna vulgaris		0.30 (0.03)	4.70 (0.69)	1.07 (0.03)				
Cerealia-t			3.20 (1.14)				0.0462 (0.0018)
Comp. Leucanthemum (Anthemis)-t				0.10 (0.008)				
Comp. SF. Cichorioideae			0.24 (0.06)	0.06 (0.004)				
Cyperaceae	0.002 (0.0022)	0.89 (0.03)	1.00 (0.16)	0.29 (0.01)		0.73 (0.08)		
Empetrum	0.07 (0.06)	0.11 (0.03)						
Ericaceae		0.07 (0.04)						
Filipendula			2.48 (0.82)	3.39 (0.00)				
Plantago lanceolata			12.76 (1.83)	1.99 (0.04)			3.70 (0.77)	
Plantago media					•	1.27 (0.18)		_
Plantago montana						0.74 (0.13)		
Potentilla -t			2.47 (0.38)	0.14 (0.005)		0.96 (0.13)		
Ranunculus acris -t			3.85 (0.72)	0.07 (0.004)				
Rubiaceae			3.95 (0.59)	0.42 (0.01)		3.47 (0.35)		
Rumex acetosa -t			4.74 (0.83)	0.13 (0.004)				
Secale			3.02 (0.05)	` `				
Trollius				_		2.29 (0.36)		
Urtica							10.52 (0.31)	
Vaccinium	0.01 (0.01)							
TREE TAXA								
Abies						3.83 (0.37)		
Acer			1.27 (0.45)			0.32 (0.10)		
Alnus			4.20 (0.14)		8.74 (0.35)	1	2.56 (0.32)	15.95 (0.6622
Betula	4.6 (0.70)	2.24 (0.20)	8.87 (0.13)		6.18 (0.35)			13.94 (0.2293
Carpinus	` ′	` '	2.53 (0.07)					4.48 (0.0301)
Corylus			1.40 (0.04)		1.51 (0.06)			1.35 (0.0512)
Fagus			6.67 (0.17)			1.20 (0.16)		
Fraxinus			0.67 (0.03)		0.70 (0.06)		1.11 (0.09)	
Juniperus		0.11 (0.45)	2.07 (0.04)					_
Picea		2.78 (0.21)	1.76 (0.00)			8.43 (0.30)		
Pinus	8.40 (1.34)		5.66 (0.00)				6.17 (0.41)	23.12 (0.2388
Quercus		,,	7.53 (0.08)		5.83 (0.00)##		1.76 (0.20)	18.47 (0.1032
Salix		0.09 (0.03)			1.05 (0.17)		1.19 (0.12)	
Sambucus nigra -t			(/			_	1.30 (0.12)	
Tilia			0.80 (0.03)				1.36 (0.26)	0.98 (0.0263)
Ulmus			1.27 (0.05)					
Total number of taxa 39 (38)	6 (4)	10 (7)	26 (25)	12 (8)	7 (7)	11(10)	13(12)	8 (5)

Type of pollen sample				Moss	polsters			
		<u>C</u>	<u>s</u>		England	Swiss		Poland ³
Region	Finland	Sweden	Sweden#	Norway	<u>##</u>	<u>Jura</u>	Czech Rep*	*
ERV submodel	ERV 3	ERV 3	ERV 3	ERV 1	ERV 1	ERV 1	ERV 1	ERV 3
HERB TAXA	=						=	
Poaceae (Reference taxon)	1.00 (0.00)	$\frac{1.00}{(0.00)}$	$\frac{1.00}{(0.00)}$	1.00 (0.00)	1.00 (0.00)	$\frac{1.00}{(0.00)}$	1.00 (0.00)	$\frac{1.00}{(0.00)}$
Amaranthaceae/Chenopodiace	1.00 (0.00)	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)	1.00 (0.00)	(0.00)
<u>ae</u>	_	_	_			_	4.28 (0.27)	_
A. t				0.26				
<u>Apiaceae</u>	=	-	-	(0.009)	_	-	_	1 -
<u>Artemisia</u>	-	0.20	1 4 50	1.0	¬ -	-	2.77 (0.39)	_
Calluna vulgaris		$\frac{0.30}{(0.03)}$	$\frac{4.70}{(0.69)}$	$\frac{1.07}{(0.03)}$				
Cattana vargaris	-	(0.03)	3.20	(0.05)	」 −	-	0.0462] -
Cerealia t.	_	_	(1.14)	_		_	(0.0018)]_
Comp. Leucanthemum(Anthemis) t.				0.10				
Leucantnemum(Antnemts) t.	-	-	0.24	(0.008) 0.06	-	-	-	-
Comp. SF. Cichorioideae			$\frac{0.24}{(0.06)}$	$\frac{0.00}{(0.004)}$				
	<u>0.002</u>	0.89	1.00	0.29	Ī	0.73	1	
Cyperaceae	(0.0022)	(0.03)	(0.16)	(0.01)		(0.08)	J =	-
Empetrum_	0.07 (0.06)	$\frac{0.11}{(0.03)}$						
<u>Emperum</u>	0.07 (0.00)	0.07	<u> </u>	-	-	-	-	-
Ericaceae	_	(0.04)	_	_		_	_	_
Filipendula			$\frac{2.48}{(0.82)}$	$\frac{3.39}{(0.00)}$				
<u>r шрепаша</u>	-	-	12.76	1.99	-	-	_	1 -
Plantago lanceolata	_	_	(1.83)	(0.04)	_	_	3.70 (0.77)	_
						1.27		_
<u>Plantago media</u>	-	-	-	-	-	(0.18)	4 -	-
Plantago montana						$\frac{0.74}{(0.13)}$		
1 tantago montana	_	-	2.47	0.14	7 -	0.96	1 -	-
<u>Potentillat.</u>	-	_	(0.38)	(0.005)		(0.13)	<u> </u>	_
Ranunculus acrist.			$\frac{3.85}{(0.72)}$	$\frac{0.07}{(0.004)}$				
Kanuncuius acrist.	-	-	3.95	0.42		3.47	ח ⁻	-
Rubiaceae	_	_	<u>(0.59)</u>	(0.01)	_	(0.35)	J _	_
			4.74	0.13			_	
Rumex acetosat.	-	=	(0.83)	(0.004)	J -	-	=	-
Secale			$\frac{3.02}{(0.05)}$					
	-	=	1	_ =	=	2.29] -	=
<u>Trollius</u>	-	_	_	_	_	(0.36)	_	
<u>Urtica</u>	_	_	_	_	_	_	10.52 (0.31)]_
Vaccinium	0.01 (0.01)							-
43		-	-	-	-	-	-	

TREE TAXA								
	_	-	_	_	-	3.83	٦	-
<u>Abies</u>	-	=			=	<u>(0.37)</u>	_ -	=
			1.27			0.32		
<u>Acer</u>	-	-	(0.45)		_	(0.10)	2.56	15.95
Alnus			$\frac{4.20}{(0.14)}$		8.74 (0.35)		$\frac{2.50}{(0.32)}$	$\frac{15.95}{(0.6622)}$
1111113	_	_	8.87		0174 (0100)	-	(0102)	13.94
<u>Betula</u>	4.6 (0.70)	2.24 (0.20)	(0.13)		6.18 (0.35)		_	(0.2293)
			2.53					
<u>Carpinus</u>	_	=	(0.07)	_	_		-	4.48 (0.0301
G 1			1.40		1.51 (0.00)			1 25 (0 0512
<u>Corylus</u>	-	=	(0.04) 6.67		<u>1.51 (0.06)</u>	1.20		1.35 (0.0512
Fagus			$\frac{0.07}{(0.17)}$			$\frac{1.20}{(0.16)}$		
	-	-	0.67	1 -		(0120)	1.11	7
Fraxinus .	_		(0.03)	」 □	0.70 (0.06)	_	(0.09)	
			<u>2.07</u>					
<u>Iuniperus</u>	-	0.11 (0.45)	(0.04)		=	0.42		-
Picea		2.78 (0.21)	$\frac{1.76}{(0.00)}$			8.43 (0.30)		
i iceu	8.40	21.58	5.66		-	(0.50)	6.17	23.12
Pinus	$\frac{0.40}{(1.34)}$	$\frac{21.56}{(2.87)}$	(0.00)				$\frac{0.17}{(0.41)}$	(0.2388)
		•	7.53	1	5.83	7	1.76	18.47
Deciduous Quercust.	_		<u>(0.08)</u>		(0.00)##	_	(0.20)	(0.1032)
a 1.		0.00 (0.00)	1.27				1.19	
<u>Salix</u>	-	0.09 (0.03)	(0.31)		<u>1.05 (0.17)</u>		(0.12)	
Sambucus nigrat.							$\frac{1.30}{(0.12)}$	
ramowells ingitue	-	=	0.80	7	=	-	1.36	-
<u> Filia</u>		_	$\frac{0.03}{(0.03)}$	1_	_	_	(0.26)	0.98 (0.0263
			1.27					
<u> Ilmus</u>	_	_	(0.05)		_	_	_	_
Total number of taxa 39	6 (4)	10 (7)	26 (25)	12 (8)	7 (7)	11(10)	12(12)	9 (5)
<u>(38)</u> 44	6(4)	10 (7)	26 (25)	<u>(8)</u>	<u>7 (7)</u>	11(10)	13(12)	8 (5)

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Type of pollen sample			lake surface sedime	nt	
Region	Estonia	Denmark	Swiss Plateau	Germany***	Germany ****
ERV submodel	ERV 3	ERV 1		ERV 3	
HERB TAXA					
Poaceae (Reference taxon)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)
Artemisia	3.48 (0.20)				5.56 (0.020)
Calluna vulgaris		1.10 (0.05)	0.00076 (0.0019)		
Cerealia-t	1.60 (0.07)	0.75 (0.04)	0.17 (0.03)	9.00 (1.92)	0.08 (0.001)
Compositae Leucanthemum (Anthemis)-t			0.24 (0.15)		
Cyperaceae	1.23 (0.09)				
Filipendula	3.13 (0.24)				
Plantago lanceolata		0.90 (0.23)			2.73 (0.043)
Rumex acetosa -t		1.56 (0.09)			2.76 (0.022)
Secale				4.08 (0.96)	4.87 (0.006)
TREE TAXA			9.92 (2.86)		
Alnus	13.93 (0.15)		2.42 (0.39)	15.51 (1.25)	13.68 (0.049)
Betula	1.81 (0.02)		4.56 (0.85)	9.62 (1.92)	19.70 (0.117)
Carpinus			2.58 (0.39)	9.45 (0.51)	
Corylus			0.76 (0.17)		
Fagus		5.09 (0.22)	1.39 (0.21)	5.83 (0.45)	9.63 (0.008)
Fraxinus				6.74 (0.68)	1.35 (0.012)
Juniperus			0.57 (0.16)		
Picea	4.73 (0.13)	1.19 (0.42)	1.35 (0.45)	1.58 (0.28)	5.81 (0.007)
Pinus	5.07 (0.06)			5.66 (0.00)	5.39 (0.222)
Populus			2.56 (0.39)	2.66 (1.25)	
Quercus	7.39 (0.20)			2.15 (0.17)	17.85 (0.049)
Salix	2.31 (0.08)				
Tilia				1.47 (0.23)	12.38 (0.101)
Ulmus					11.51 (0.101)
Total number of taxa (selected values) 23 (22	2) 11 (11)	7 (7)	13 (9)	13 (10)	15 (11)

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Type of pollen sample			lake surface sedi	mont	
				Germany**	Germany
Region	Estonia	Denmark	Swiss Plateau	*	****
ERV submodel	ERV 3	ERV 1	_	ERV 3	_
HERB TAXA	_	-	=	_	=
Decese (Defended town)	1.00 (0.00)	$\frac{1.00}{(0.00)}$	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)
Poaceae (Reference taxon)	1.00 (0.00)	1	1.00 (0.00)	1.00 (0.00)	1.00 (0.00)
<u>Artemisia</u>	3.48 (0.20)	_	_ =	=	5.56 (0.020)
		<u>1.10</u>	0.00076		
Calluna vulgaris	_	(0.05)	(0.0019)	_	_
		0.75			
Cerealia t.	<u>1.60 (0.07)</u>	(0.04)	0.17 (0.03)	9.00 (1.92)	0.08 (0.001)
Compositae Leucanthemum(Anthemis) t.	_	_	0.24 (0.15)	_	_
Cyperaceae	1.23 (0.09)	_	_	_	_

Filipendula	3.13 (0.24)				
		0.90			. = 2 (0.042)
Plantago lanceolata	-	(0.23) 1.56	-	-	2.73 (0.043)
Rumex acetosa t.	_	<u>(0.09)</u>	=		2.76 (0.022)
<u>Secale</u>	_			4.08 (0.96)	4.87 (0.006)
TREE TAXA	_		9.92 (2.86)	_	_
4.7	13.93			4.5.4 (4.6.5)	12 (0 (0 0 10)
Alnus	(0.15)	-	<u>2.42 (0.39)</u>	<u>15.51 (1.25)</u>	13.68 (0.049)
<u>Betula</u>	1.81 (0.02)	_	4.56 (0.85)	9.62 (1.92)	<u>19.70 (0.117)</u>
<u>Carpinus</u>	_	_	2.58 (0.39)	9.45 (0.51)	_
<u>Corylus</u>			0.76 (0.17)	_	-
		<u>5.09</u>	1.39 (0.21)	<u>5.83 (0.45)</u>	9.63 (0.008)
<u>Fagus</u>	=	(0.22)		5 5 4 (0, 50)	1.05 (0.010)
<u>Fraxinus</u>	_	_	_	6.74 (0.68)	1.35 (0.012)
<u>Juniperus</u>	_	_	0.57 (0.16)	_	_
Picea	4.73 (0.13)	$\frac{1.19}{(0.42)}$	1.35 (0.45)	<u>1.58 (0.28)</u>	5.81 (0.007)
Pinus	5.07 (0.06)	(0.42)	_	5.66 (0.00)	5.39 (0.222)
Populus		_ _	2.56 (0.39)	2.66 (1.25)	=
Deciduous Quercust.	7.39 (0.20)	_	_	2.15 (0.17)	17.85 (0.049)
<u>Salix</u>	2.31 (0.08)]_	-		= _ =
<u>Tilia</u>	_	_	<u>-</u>	<u>1.47 (0.23)</u>	12.38 (0.101)
<u>Ulmus</u>	_	_			11.51 (0.101)
Total number of taxa (selected values) 23	-				
(22)	<u>11 (11)</u>	7 (7)	13 (9)	13 (10)	<u>15 (11)</u>

850 # RPPs for herbs from Broström et al. (2004); RPPs for trees from Sugita et al. (1999) (reference taxon Juniperus), converted 851 to Poaceae as reference taxon by Broström et al. (2004). 852 ## Bunting et al. (2005), reference taxon Quercus and no RPP for Poaceae; RPPs relative to Poaceae calculated by Mazier et al. (2012) assuming that the RPP of Quercus relative to Poaceae is the same as the mean RPP of Quercus from three other 853 854 studies in NW Europe. 855 * New RPPs from the Czech Republic (Abraham and Kozáková, 2012). 856 ** New RPPs from Poland. Poaceae as reference taxa (see text for more details) 857 *** New RPPs from Germany (Matthias et al., 2012), reference taxon Pinus. RPPs converted to Poaceae as reference 858 taxon. We selected the RPP estimates obtained with the dataset of vegetation cover including only the trees that had reached 859 their flowering age (allFIDage) (for more information, see Matthias et al., 2012). 860 **** New RPPs from Germany (Theuerkauf et al., 2012); in the original publication, the ERV analysis was performed with the Lagrangian Stochastic Model (LSM) for dispersal of pollen and with Pinus as reference taxon. For this synthesis, Martin 861 862 Theuerkauf redid the analysis with the Gaussian Plume Model for dispersal of pollen (Parsons and Prentice, 1981; Prentice 863 and Parsons, 1983) and with Poaceae as reference taxon. Green: selected RPP estimates to be included in the mean RPP values. 864

Orange: RPP estimates excluded because of a too large difference with the other available estimates and their mean (less than

Light blue: RPP estimates excluded due to its extreme high value compared to the other available estimates (much over double the mean of the other RPPs), i.e. from the study at Bialowice forest (Poland, Baker et al., 2016) for *Betula*, *Pinus* and *Quercus*,

Central Sweden (von Stedingk et al., 2008) for Pinus, and Germany**** (Theuerkauf et al., 2013) for Betula, Quercus, Tilia,

Red: RPP estimates excluded because $SE \ge RPP$.

half or more than double the mean RPP).

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and Ulmus.

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Table B2: Mediterranean area: RPP estimates and their SDs from two available studies, and mean RPPs for northern and temperate Europe (Table A1, Appendix A), for comparison. The single RPPs emphasized in green were used in the 874 REVEALS reconstruction for Europe (this paper). The plant taxa emphasized in bold are sub-Mediterranean and/or 875 Mediterranean plant species and genera. The values emphasized with grey shadow are the mean RPPs that were used 876 in the REVEALS reconstruction (this paper) for entire Europe (Mediterranean area included). See Appendix AB for more details. FSP values: from Mazier et al. (2012) except (') new values from Mazier et al. (unpubl.), (") value from 877 878 Abraham and Kózaková (2012), ("") value from (Commerford et al., 2013). *, **FSP from Mazier et al. (2012) used in 879 the REVEALS reconstruction (this study) for Ericaceae (Medit)* and evergreen Quercus t. evergreen* instead of the

new FSP values from Mazier et al. (unpubl.); for more explanations, see Discussion section, this paper.

Region	France Medit. (ERV3)			Ro	mania (E	RV3)	Europe, Medit. excluded			
Study reference	Mazie	r et al. (1	unpubl.)	Grin	dean et al	. (2019)	This paper (Tables A1)			
_	RPP	SD	FSP	RPP	SD	FSP	RPP	SD	FSP	
HERB TAXA	_	_	_	_	_	_	_	_	_	
Poaceae (reference taxon)	1.000	0.000	0.035	1.00	0.00	0.035	1.00	0.00	0.035	
Apiaceae	_	_	_	<u>5.91</u>	1.23	0.042	0.26	0.01	0.042	
<u>Artemisia</u>	_	_	_	5.89	3.16	0.014"	3.937	0.146	0.014"	
Compositae (Asteroideae + Cichorioideae) Comp. SF. Asteroideae	-	-	-	0.16	0.10	0.029	-	-	_	
(Anthemis t., Leucanthemum)	-	-	-	-	-	-	0.10	0.01	0.029	
Comp. SF. Cichorioideae Cerealia (Cerealia t. + <i>Triticum</i>	1.162	0.675	0.061'				0.16	0.02	0.05	
t. + Secale + Zea)				0.22	0.12	0.060				
Cerealia t. (Cerealia t., Secale excluded)		_					1.85	0.38	0.060	
Cerealia - Secale cereale	_	=	-	_	-	-	3.99	0.33	0.060	
Fabaceae				0.40	0.07	0.021"				
Plantago lanceolata				0.58	0.32	0.029	2.33	0.20	0.029	
Ranunculaceae Ranunculaceae - Ranunculus	2.038	0.335	0.020'	=	=	=	-	-	-	
acris t.	-	-	-	-	-	-	<u>1.96</u>	<u>0.36</u>	0.014	
Ranunculaceae - Trollius	_			_			2.29	0.36	0.013	
Rosaceae (Filipendula, Potentilla t., Sanguisorba)				0.29	0.12	0.018				
Rosaceae - Filipendula	_	-	-				3.00	0.28	0.006	
Rosaceae - Potentilla t.	_	=	=	_	-	=	1.72	0.20	0.018	
Rubiaceae	_	_		0.40	0.07	0.019	3.71	0.34	0.019	
TREE/SHRUB TAXA	_	_								
Acer	_	_	_	0.30	0.09	0.056	0.80	0.23	0.056	
Buxus sempervirens	1.890	0.068	0.032'				_			
Carpinus betulus	_	_	_	_	_	_	4.52	0.43	0.042	
Carpinus orientalis	_	_		0.24	0.07	0.042	_	_	_	
Castanea sativa	3.258	0.059	0.010'	_	_	_	_	_	_	

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<u>Corylus avellana</u>	3.440	0.890	0.025	_			1.71	0.10	0.025
Cupressaceae (Juniperus									
communis, J. phoenica, J.									
<u>oxycedrus)</u>	1.618	0.161	0.020'	-	_	_	-	_	_
Cupressaceae - Juniperus									
<u>communis</u>		_	_	_	_	_	2.07	0.04	0.016
Ericaceae (Arbutus unedo,									
Erica arborea, E. cinerea, E.									
<u>multiflora)</u>	4.265	0.094	0.051'	_	_	-	-	-	r -
Ericaceae (Vacciniumdominant,									
<u>Calluna excluded)</u>	_		_	_	_	_	0.07	0.04	0.038*
Fraxinus excelsior		_		_	_	_	1.04	0.02	0.022
Fraxinus (F. excelsior, F.									
<u>ornus)</u>	_		_	2.99	0.88	0.022	_		
Phillyrea	0.512	0.076	0.015']_	_	_	_	_	_
Pistacia	0.755	0.201	0.030'						
Evergreen Quercus t. (Q. ilex,	11.04								
Q. coccifera)	3	0.261	0.015'	_					
Deciduous Quercus t. (Q. spp,			•	ĺ					
Q. peduncularis dominant)		_		1.10	0.35	0.035			
Deciduous Quercus t. (Q.				i –					
<u>petraea + Q. rubra)</u>	_	_	_	_		_	4.54	0.09	0.035**
Total number of taxa	<u>11</u>	_	_	<u>13</u>	_	_		_	_

Region	Franc	e Medi	t. (ERV3)	Ro	oumania	(ERV3)	Europe, Medit. excluded			
Study reference	Mazie	r et al.	(unpubl.)	Grin	dean et	al. (2019)	This p	aper (Ta	bles 2A, 2B	
	RPP	SD	FSP	RPP	SD	FSP	RPP	0.00 0.01	FSP	
HERB TAXA										
Poaceae (reference taxon)	1.000	0.000	0.035	1.00	0.00	0.035	1.00	0.00	0.035	
Apiaceae				5.91	1.23	0.042	0.26	0.01	0.042	
Artemisia				5.89	3.16	0.014"	3.937	0.146	0.014"	
Asteraceae (Asteroideae + Cichorioideae)				0.16	0.10	0.029				
Asteraceae Asteroidae (Anthemis t, Leucanthemum)							0.10	0.01	0.029	
Asteraceae Cichorioideae	1.162	0.675	0.061'				0.16	0.02	0.05	
Cerealia (Cerealia t. + Triticum t. + Secale + Zea)				0.22	0.12	0.060				
Cerealia (Cerealia t., Secale excluded)							1.85	0.38	0.060	
Cerealia - Secale cereale							3.99	0.33	0.060	
Fabaceae				0.40	0.07	0.021'''				
Plantago lanceolata				0.58	0.32	0.029	2.33	0.20	0.029	
Ranunculaceae	2.038	0.335	0.020'							
Ranunculaceae - Ranunculus acris t.							1.96	0.36	0.014	
Ranunculaceae - Trollius							2.29	0.36	0.013	
Rosaceae (Filipendula , Potentilla t., Sanguisorba)				0.29	0.12	0.018				
Rosaceae - Filipendula							3.00	0.28	0.006	
Rosaceae - Potentilla t.							1.72	0.20	0.018	
Rubiaceae				0.40	0.07	0.019	3.71	0.34	0.019	
TREE/SHRUB TAXA										
Acer				0.30	0.09	0.056	0.80	0.23	0.056	
Buxus sempervirens	1.890	0.068	0.032'							
Carpinus betulus							4.52	0.43	0.042	
Carpinus orientalis				0.24	0.07	0.042				
Castanea sativa	3.258	0.059	0.010'							
Corylus avellana	3.440	0.890	0.025				1.71	0.10	0.025	
Cupressaceae (Juniperus communis , J. phoenica, J. oxycedrus)	1.618	0.161	0.020'							
Cupressaceae - Juniperus communis							2.07	0.04	0.016	
Ericaceae (Arbutus unedo , Erica arborea , E. cinerea , E. multiflora)	4.265	0.094	0.051'							
Ericaceae (Vaccinium dominant, Calluna excluded)							0.07	0.04	0.038*	
Fraxinus excelsior							1.04	0.02	0.022	
Fraxinus (F. excelsior , F. ornus)				2.99	0.88	0.022				
Phillyrea	0.512	0.076	0.015'							
Pistacia	0.755	0.201	0.030'							
Quercus evergreen (Q. ilex , Q. coccifera)	11.043	0.261	0.015'							
Quercus deciduous (Q. spp, Q. peduncularis dominant)				1.10	0.35	0.035				
Quercus deciduous (Q. petraea + Q. rubra)							4.54	0.09	0.035**	
Total number of taxa	11			13						

Appendix C - Selection of RPP studies

885 C.1 Introduction

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887 modern pollen assemblages and related vegetation cover. A summary of the ERV model and its assumptions, and an extensive 888 description of standardised field methods for the purpose of RPP studies are found in Bunting et al. (2013). Estimation of RPPs 889 in Europe started with the studies by Sugita et al. (1999) and Broström et al. (2004) in Southern Sweden, and Nielsen et al. 890 (2004) in Denmark. The first tests of the RPP in pollen-based reconstructions of plant cover using the LRA's REVEALS 891 (REgional VEgetation Abundance from Large Sites) model (Sugita, 2007a) were published by Soepboer et al. (2007) in 892 Switzerland and Hellman et al. (2008a and b) in South Sweden. Over the last 15 years, a large number of RPP studies have 893 been undertaken in Europe North of the Alps, but it is only recently that RPP studies were initiated in the Mediterranean area 894 (Grindean et al., 2019; Mazier et al., unpublished). Two earlier syntheses of RPPs in Europe were published by Broström et 895 al. (2008) and Mazier et al. (2012). From 2012 onwards, these RPP values have been used in numerous applications of the 896 LRA's two models REVEALS and LOVE (LOcal Vegetation Estimates) (Sugita, 2007a and b) to reconstruct regional and 897 local plant cover in Europe (Cui et al., 2013; Fyfe et al., 2013; Marquer et al., 2020; Mazier et al., 2015; Nielsen et al., 2012; 898 Nielsen and Odgaard, 2010; Trondman et al., 2015), Recently, Wieczorek and Herzschuh (2020) published a synthesis of the

RPPs available for the Northern Hemisphere; it includes new mean RPP values for Europe that were produced independently

The most common method to estimate RPPs involves the application of the Extended R-Value (ERV) model on datasets of

901 C. 2 Selection of RPP studies and related information on methods used

from the synthesis we present here.

902 The synthesis of mean RPPs presented here was produced in 2018 and applied in REVEALS reconstructions 2018-2020. Of 903 nineteen RPP studies available (in July 2021), we selected fifteen published between 1998 and 2018 and one unpublished 904 study in 2018 (Grindean et al., 2019). The sixteen study regions are distributed in twelve European countries (Figure C1) and 905 detailed in Table C1. Three studies are not included in our synthesis: Britain (Twiddle et al., 2012) because of the absence of 906 Poaceae in the calculated RPPs, curves of likelihood function scores exhibiting departures from theoretically correct curves, 907 and doubts expressed by the authors on the reliability of the values; Greenland (Bunting et al., 2013) because this land area 908 was not included in the REVEALS reconstruction of Holocene plant cover in Europe presented in this paper; and Czech 909 Republic (Kuneš et al., 2019) because the study was not ready when we finalized our synthesis. However, we compare the 910 RPP values from these three studies with the mean RPP values in this synthesis (Appendix A, Table A2).

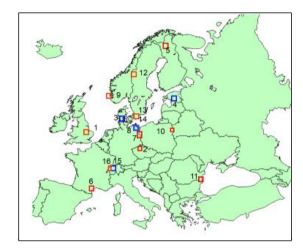
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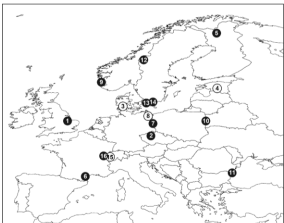
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All studies used the ERV model to calculate RPPs, and all but one study used modern pollen assemblages and vegetation; only

Nielsen et al. (2004; Denmark) used historical pollen and vegetation data. Eleven studies used pollen assemblages from moss pollsters, five studies from lake sediments. Grindean et al. (2019; Romania) also used some pollen assemblages from surface





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Figure C1: Location of the selected studies of relative pollen productivities (RPP) in Europe. 1. Britain, (Bunting et al., 2005); 2. Czech Republic, (Abraham and Kozáková, 2012); 3. Denmark, (Nielsen, 2004); 4. Estonia, (Poska et al., 2011); 5. Finland, (Räsänen et al., 2007); 6. France, Mazier et al. unpublished; 7. Germany, (Matthias et al., 2012); 8. Germany, (Theuerkauf et al., 2012); 9. Norway, (Hjelle, 1998); 10. Poland, (Baker et al., 2016); 11. Romania, (Grindean et al., 2019); 12. Sweden, (von Stedingk et al., 2008); 13. Sweden, (Sugita et al., 1999); 14. Sweden, (Broström et al., 2004); 15. Switzerland, (Soepboer et al., 2007); 16. Switzerland, (Mazier et al., 2008).

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923 soil samples. All studies used distance-weighted vegetation except two. Hielle et al. (1998; SW Norway) and Sugita et al. 924 (1999; S Sweden). The Gaussian Plume Model (GPM) was used for pollen dispersal and deposition to distance-weight 925 vegetation, i.e. the Prentice's bog model (Parsons and Prentice, 1981; Prentice and Parsons, 1983) in studies using pollen from 926 moss pollsters, and the Sugita's lake model (Sugita, 1993) in studies using pollen from lake sediments (see also caption of 927 Table C1). In the case of the study by Theuerkauf et al. (2013), the published RPP values were calculated using the Lagrangian 928 Stochastic Model. For the purpose of this synthesis, Theuerkauf recalculated the RPPs using the GPM bog model in the 929 application of the ERV model. The distribution of sites for collection of pollen samples and vegetation data within the study 930 regions is random or random stratified in seven of the eleven studies using moss pollsters; the five remaining studies used 931 selected sites (or systematic distribution). Studies using lake sediments normally result in a systematic site distribution. 932 Broström et al. (2005) and Twiddle et al. (2012) showed that random distribution of sites provided better estimates of "relevant 933 source area of pollen" (RSAP; sensu Sugita, 1994) and thus of RPPs, given that the reliable RPPs are those obtained at the 934 RSAP distance and beyond. Both studies indicated that systematic distribution of sites have the tendency to result in curves of 935 likelihood function scores that do not follow the theoretical behaviour, i.e. an increase of the scores with distance until the 936 values reach an asymptote. However, the difference in RPPs between systematic and random sampling is generally not very 937 large. Nonetheless, systematic sampling may lead to uncertainty in terms of reliability of RPPs and random distribution of 938 sites is recommended and has generally been used in studies using moss pollsters or soil samples published from 2008 and 939 onwards.

Table C1: Selection of studies for the synthesis of relative pollen productivity (RPP) estimates. Emphasized in bold: additional, new studies compared to the studies included in the synthesis of Mazier et al. (2012). Symbols: ¹L=lakes; M=moss pollsters; S=surface soil; Other distance-weighting models were used in most studies, including the Gaussian Plume Model (GPM), 1/d, 1/d² (d=distance) and the Lagrangian Stochastic Model (LSM). The GPM is used in both the model developed for bogs (Parsons and Prentice, 1981; Prentice and Parsons, 1983) and lakes (Sugita, 1993). For this RPP synthesis, we chose the results from the analyses using GPM rather than 1/d or 1/d2. Note: In the study of Theuerkauf et al. (2013) the LSM was used. For this synthesis, Theuerkauf recalculated his RPPs using the lake model developed by Sugita (1993); 3 Number of plant taxa for which RPP was estimated, including the reference taxon. Note: In the study by Theuerkauf et al. (2013) RPPs were estimated for 17 taxa using LSM. The RPPs were recalculated using the lake model (Sugita, 1993) for 15 taxa (see note under 2 above) for this synthesis. In the study of Sugita et al. (1999) RPPs were calculated for 14 trees and 3 herbs. We used only the values for the 14 trees in this synthesis, following the syntheses by Broström et al. (2008) and Mazier et al. (2012); A Britain: the study includes two areas (a and b) in which RPP estimates were calculated for different sets of taxa and the two areas have different numbers of sites: a. Calthorpe (34), 5 taxa; b. Wheatfen (17), same 5 taxa and Corylus (6 taxa in total); ^^ random distribution restricted to areas of the study region with existing vegetation maps (therefore no sites outside these areas); i.e. study region including separate areas (Mazier et al., 2008). + Vegetation data from historical maps around 1800 CE; ** lake sediments dated to ca. 1800; * The reference taxon used in the original study is different from Poaceae. For this synthesis the RPPs were converted to values relative to Poaceae; ** The study of Bunting et al. (2005) does not include a RPP for Poaceae. In order to calculate the RPPs relative to Poaceae, it was assumed that the RPP of Quercus was equal to the mean of RPPs from three other studies in Europe (see Mazier et al., 2012 for details). Although we have included new RPP values for Quercus in this synthesis, we did not recalculate the RPPs from Bunting et al. (2005) with a new mean value for Quercus, but used the same values as in Mazier et al. (2012). For comparison, the mean value for Quercus using the RPPs of the additional studies included in this synthesis is 4.28 (instead of 5.83 in Mazier et al., 2012). This would imply slightly lower RPPs in Britain also for Alnus, Betula, Corylus, Fraxinus and Salix. # no distance weighting used for vegetation data because there was no information about vegetation with increasing distance from the pollen sample (Hjelle et al., 1998; Sugita et al., 1999). In the Swedish study, vegetation data within a 10² m² (herb taxa) and 10³ m² quadrat (tree taxa) centred on the pollen sample was used (Sugita et al., 1999).

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Country	Region	No	Site	Pollen	ERV	Distance	Reference	No	Reference
Country	Kegion	sites	distrib.	sample ¹	sub-	weighting	taxon	taxa ³	Kererence
		51103	distrib.	sumpre	model	model ²	tuxon	tuxu	
Britain	East Anglian:	(34 +	selected	M	1	GPM	Ouercus	6	Bunting et al.
Dittain	Norfolk woodlands	19)^	screeted	111	-	Prentice's	Poaceae**	<u>u</u>	2005
	TOTTOTIC WOOditalias	127				bog	<u>r ouecue</u>		2000
Czech	Central Bohemia:	54	stratified	M	1	GPM	Poaceae	13	Abraham &
Republic	agricultural		random		_	Prentice's			Kózaková 2012
	landscape					bog			
Denmark	Ancient agricultural	30	selected	L++	1	GPM	Poaceae	7	Nielsen et al.
	landscape ⁺				_	Sugita's		_	2004
	•					lake			
Estonia	Hemiboreal forest	40	selected	L	3	GPM	Poaceae	10	Poska et al. 2011
	zone:	_			_	Sugita's			
	mixed woodland -					lake			
	agricultural								
	landscape								
Finland	N Finland	<u>24</u>	stratified	M	<u>3</u>	<u>GPM</u>	Poaceae	<u>6</u>	Räsänen et al.
			random			Prentice's			<u>2007</u>
						bog			
France	Mediterranean	<u>23</u>	random	M	<u>3</u>	<u>GPM</u>	Poaceae	<u>11</u>	Mazier et al.
	region					Prentice's			unpubl.
						bog			
Germany	Eastern Germany:	<u>49</u>	selected	L	<u>3</u>	<u>GPM</u>	<u>Pinus</u>	<u>16</u>	Matthias et al.
	Brandenburg,					Sugita's	Poaceae*		2012
	agricultural					<u>lake</u>			
	landscape								
	NE Germany:	<u>27</u>	selected	L	<u>3</u>	LSM	Pinus	11	Theuerkauf et al.
	<u>agricultural</u>					<u>GPM</u>	Poaceae*	$(15)^3$	<u>2013</u>
	landscape					Sugita's			
						<u>Lake²</u>			
Norway	SW Norway:	<u>39</u>	selected	<u>M</u>	1	None#	Poaceae	<u>17</u>	<u>Hjelle 1998</u>
	Hordaland and								
	Sogn og Fjordane,								
	mown or grazed								
	grass-land and								
	<u>heath</u>								
Poland	NE Poland:	<u>18</u>	stratified	<u>M</u>	<u>3</u>	<u>GPM</u>	<u>Poaceae</u>	<u>8</u>	Baker et al. 2016
1	Bialowieza Forest		random			Prentice's			
Damania	CE Damania.	26		MCC	2	bog	D	12	Cuindon et al
Romania	SE Romania:	<u>26</u>	<u>random</u>	<u>M & S</u>	<u>3</u>	GPM Drawei '-	Poaceae	<u>13</u>	Grindean et al.
1	Forest-steppe					Prentice's			<u>2019</u>
0 1	region West- Central	30		3.6	2	bog	D	10	Cr. P. 1
Sweden		<u>30</u>	<u>random</u>	<u>M</u>	<u>3</u>	GPM Drawei '-	<u>Poaceae</u>	10	von Stedingk et
	Sweden:					Prentice's			<u>al. 2008</u>
1	Forest-tundra ecotone					bog			
	S Sweden: ancient	114	selected	M	3	None#	Juniperus	14	Sugita et al. 1999
	cultural landscapes	114	selected	<u>1V1</u>	2	INOHE.	Poaceae*	$\frac{14}{(17)^3}$	Sugita et al. 1999
1	S Sweden:	42	salaatad	M	3	CDM			Droström et al
	s Sweden: unfertilized mown	<u>42</u>	selected	<u>M</u>	2	GPM Prentice's	<u>Poaceae</u>	<u>11</u>	Broström et al. 2004
	or grazed								<u>2004</u>
						bog			
	grasslands	1	1	1	L		l .		

Table C1: Selection of studies for the synthesis of relative pollen productivity (RPP) estimates. Emphasized in bold:
 additional, new studies compared to the studies included in the synthesis of Mazier et al. (2012). For explanation of symbols, see captions below the Table.

Country	Region	No	Site	Pollen	ERV	Distance	Reference	No	Reference
		sites	distrib.	sample ¹	sub-	weighting	taxon	taxa ³	
					model	model ²			
Britain	East Anglian:	(34	selected	M	4	GPM	Ouercus	6	Bunting et al
	Norfolk	+				Prentice's	Poaceae**		2005
	woodlands	19)^				bog			
Czech	Central	54	stratified	M	4	GPM	Poaceae	13	Abraham &
Republic	Bohemia:		random	212	•	Prentice's	1 odecde	10	Kózaková
перионе	agricultural		random			bog			2012
	landscape					005			2012
Denmark	Ancient	30	selected	F++	1	GPM	Poaceae	7	Nielsen et al.
Delillark	agricultural	30	sciected	L	1	Sugita's	1 oaccac	,	2004
	landscape ⁺					lake			2004
Estonia	Hemiboreal	40	selected	Į.	3	GPM	Poaceae	10	Poska et al.
Estoma	forest zone:	40	sciected	E	5	Sugita's	1 Odecac	10	2011
	mixed woodland					lake			2011
	-agricultural					1ake			
TP: 1 1	N Finland	2.4	stratified	3.6	0	CDL	D		D
Finland	N Finland	24		M	3	GPM Prentice's	Poaceae	6	Räsänen et al
			random						2007
					-	bog	-		
France	Mediterranean	23	random	M	3	GPM	Poaceae	11	Mazier et al.
	region					Prentice's			unpubl.
						bog			
Germany	Eastern	49	selected	F	3	GPM	Pinus	16	Matthias et
	Germany:					Sugita's	Poaceae*		al. 2012
	Brandenburg,					lake			
	agricultural								
	landscape								
	NE Germany:	27	selected	Ł	3	LSM	Pinus	11	Theuerkauf
	agricultural					GPM	Poaceae*	$(15)^3$	et al. 2013
	landscape					Sugita's			
						Lake ²			
Norway	SW Norway:	39	selected	M	1	None#	Poaceae	17	Hjelle 1998
	Hordaland and								
	Sogn og								
	Fjordane, mown								
	or grazed grass								
	land and heath								
Poland	NE Poland:	18	stratified	M	3	GPM	Poaceae	8	Baker et al.
	Bialowieza		random			Prentice's			2016
	Forest					bog			_
Romania	SE Romania:	26	random	M & S	3	GPM	Poaceae	13	Grindean et
	Forest-steppe					Prentice's			al. 2019
	region					bog			
Sweden	West-Central	30	random	M	3	GPM	Poaceae	10	von Stedingk
5 wedeli	Sweden:	50	random	171	5	Prentice's	1 oaccac	10	et al. 2008
	DWCUCII.	1		1		T TCHTICC S		1	ct ai. 2008

	Forest tundra ecotone					bog			
	S Sweden: ancient cultural landscapes	114	selected	M	3	None*	Juniperus Poaceae*	14 (17) ³	Sugita et al. 1999
	S-Sweden: unfertilized mown or grazed grasslands	42	selected	M	3	GPM Prentice's bog	Poaceae	44	Broström et al. 2004
Switzerland	Lowland: agricultural landscape	20	selected	Ł	3	GPM Prentice's bog	Poaceae	13	Soepboer et al. 2007
	Jura Mountain: pasture woodlands	20	(stratified) random^^	M	1	GPM Prentice's bog	Poaceae	11	Mazier et al. 2008

^L=lakes; M=moss pollsters; S=surface soil

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²Other distance-weighting models were used in most studies, including the Gaussian Plume Model (GPM), 1/d, 1/d² (d=distance) and the Lagrangian Stochastic Model (LSM). The GPM is used in both the model developed for bogs (Parsons and Prentice, 1981; Prentice and Parsons, 1983) and lakes (Sugita, 1993). For this RPP synthesis, we chose the results from the analyses using GPM rather than 1/d or 1/d². Note: In the study of Theuerkauf et al. (2013) the LSM was used. For this synthesis, Theuerkauf recalculated his RPPs using the lake model developed by Sugita (1993).

3 Number of plant taxa for which RPP was estimated, including the reference taxon. Note: In the study by Theuerkauf et al. (2013) RPPs were estimated for 17 taxa using LSM. The RPPs were recalculated using the lake model (Sugita, 1993) for 15
 4 taxa (see note under ² above) for this synthesis. In the study of Sugita et al. (1999) RPPs were calculated for 14 trees and 3
 5 herbs. We used only the values for the 14 trees in this synthesis, following the syntheses by Broström et al. (2008) and Mazier et al. (2012).

A Britain: the study includes two areas (a and b) in which RPP estimates were calculated for different sets of taxa and the two areas have different numbers of sites: a. Calthorpe (34), 5 taxa; b. Wheatfen (17), same 5 taxa and Corylus (6 taxa in total).

983 ^^ random distribution restricted to areas of the study region with existing vegetation maps (therefore no sites outside these areas); i.e. study region including separate areas (Mazier et al., 2008).

985 *Vegetation data from historical maps around 1800 CE.

986 ++ lake sediments dated to ca. 1800.

*The reference taxon used in the original study is different from Poaceae. For this synthesis the RPPs were converted to values relative to Poaceae.

** The study of Bunting et al. (2005) does not include a RPP for Poaceae. In order to calculate the RPPs relative to Poaceae,

it was assumed that the RPP of Quercus was equal to the mean of RPPs from three other studies in Europe (see Mazier et al.,

991 2012 for details). Although we have included new RPP values for Quercus in this synthesis, we did not recalculate the RPPs

992 from Bunting et al. (2005) with a new mean value for Quercus, but used the same values as in Mazier et al. (2012). For

5.83 in Mazier et al., 2012). This would imply slightly lower RPPs in Britain also for Alnus, Betula, Corylus, Fraxinus and Salix.
 # no distance weighting used for vegetation data because there was no information about vegetation with increasing distance from the pollen sample (Hjelle et al., 1998; Sugita et al., 1999). In the Swedish study, vegetation data within a 10² m² (herb taxa) and 10³ m² quadrat (tree taxa) centred on the pollen sample was used (Sugita et al., 1999).
 Appendix D Maps of REVEALS cover for three plant taxa (Calluna vulgaris, deciduous Quercus deciduous and evergreen Quercus evergreen)

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comparison, the mean value for Quercus using the RPPs of the additional studies included in this synthesis is 4.28 (instead of

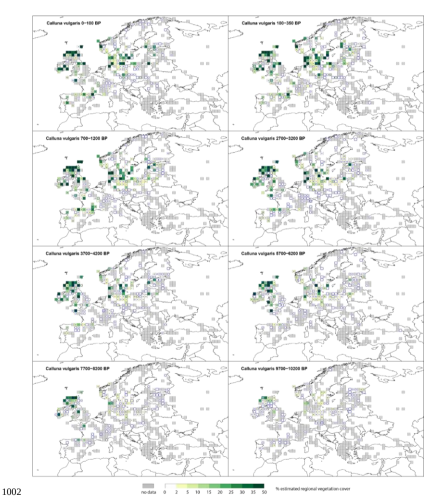
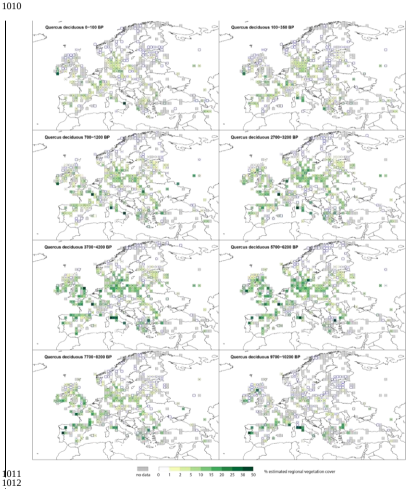


Figure D1. Grid-based REVEALS estimates of *Calluna vulgaris* cover for eight Holocene time windows. Percentage cover in 2% interval between 0 and 2%, 3% interval between 2 and 5%, 5% intervals between 5 – 35% and 15% interval between 35 and 50%. <u>Intervals represented by increasingly darker shades of green from 5-10%</u>. Grey grid cells have no data (pollen) for *Calluna vulgaris* in the mapped time window. The circles represent the coefficient of variation (CV; the standard error divided by the REVEALS estimate). When $SE \ge REVEALS$ estimate, the circle fills the entire grid cell and the REVEALS estimate is not different from zero. This occurs mainly where REVEALS estimates are low.

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 $\textbf{Figure D2. Grid-based REVEALS estimates of } \underline{\textbf{deciduous}} . \underline{\textbf{Quercus}} . \underline{\textbf{deciduous}} . \underline{\textbf{cover in eight Holocene time windows}}. \\$ Percentage cover in 1% interval between 0 and 2%, 3% interval between 2 and 5%, 5% intervals between 5 and 30% and 20% interval between 30 and 50%. Intervals represented by increasingly darker shades of green from 2-5%. See eaption of Figure A1 for more explanations. Grey grid cells have no data (pollen) for Calluna vulgaris in the mapped time window. The circles represent the coefficient of variation (CV; the standard error divided by the REVEALS estimate). When $SE \ge REVEALS$ estimate, the circle fills the entire grid cell and the REVEALS estimate is not different from zero. This occurs mainly where REVEALS estimates are low.

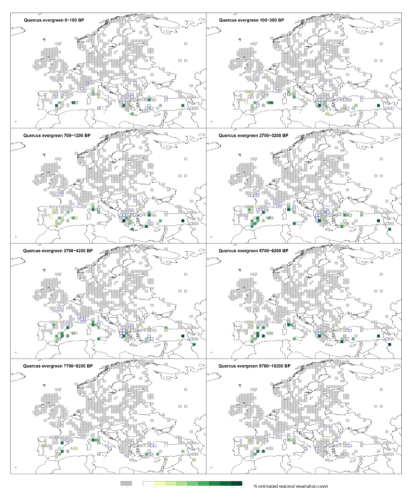


Figure D3. Grid-based REVEALS estimates of evergreen Quercus evergreen cover for eight Holocene time windows. Percentage cover in 0.5% intervals between 0 and 1%, 1% intervals between 1 and 5%, 5% intervals between 5 and 15 and 15% interval between 1 and 30%. See caption of Figure A1 for more explanations. Intervals represented by increasingly darker shades of green from 1-2%. Grey grid cells have no data (pollen) for Calluna vulgaris in the mapped time window. The circles represent the coefficient of variation (CV; the standard error divided by the REVEALS estimate). When $SE \ge REVEALS$ estimate, the circle fills the entire grid cell and the REVEALS estimate is not different from zero. This occurs mainly where REVEALS estimates are low.

1029 +Team list

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(Department of Geology and Mineralogy, Vilnius University, Vilnius, Lithuania), Batalova Vlada (Lomonosov Moscow State 1031 1032 University, Department of Physical geography and Landscape science, Moscow, Russia), Birks H.J.B. (Department of 1033 Biological Sciences and Bjerknes Centre for Climate Research, University of Bergen, Norway), Bjune Anne. E. (Department 1034 of Biological Sciences and Bjerknes Centre for Climate Research, University of Bergen, Norway), Borisova Olga (Insitute of Geography, Russian Academy of Sciences, Moscow, Russia), Bozilova Elissaveta (Department of Botany, Sofia University 1035 1036 St. Kliment Ohridski, Sofia, Bulgaria), Burjachs Francesc (ICREA Barcelona, Catalonia, Spain; Rovira i Virgili University 1037 (URV), Tarragona, Catalonia, Spain; Institut Català de Paleoecologia Humana i Evolució Social (IPHES), Campus Sescelades 1038 URV, W3, 43007 Tarragona, Spain), Cheddadi Rachid (Institut des Sciences de l'Evolution de Montpellier, Université de 1039 Montpellier, CNRS-UM-IRD, Montpellier, France), Christiansen Jörg (Department of Palynology and Climate Dynamics, 1040 Georg-August University, Göttingen, Germany), David Remi (Archeosciences Laboratory, UMR 6566 CReAAH, CNRS, 1041 Rennes1 University, Rennes, France), de Klerk Pim (State Museum of Natural History, Karlsruhe, Germany), Di Reita Federico 1042 (Dipartimento di Biologia Ambientale, Università di Roma "La Sapienza", Piazzale Aldo Moro, 5, 00185, Roma, Italia), 1043 Dörfler Walter (Institute fur Ur- und Fruhgeschichte, Christian-Albrechts University, Kiel, Germany), Doyen Elise 1044 (Paleobotalab, Bureau d'étude spécialisé en reconstitution des paléoenvironnements à partir de vestiges botaniques, 01300 1045 Nattages) Laboratoire Chrono-Environnement, Franche-Comté University, Besançon, France), Eastwood Warren (School of 1046 Geography, Earth and Environmental Sciences, University of Birmingham B15 2TT, UK), Etienne David (Savoie Mont Blanc 1047 University, Chambéry, France), Feeser Ingo (Institut für Ur- und Frühgeschichte, Christian-Albrechts University, Kiel, 1048 Germany), Filipova-Marinova Mariana (Museum of Natural History, Varna, Bulgaria), Fischer E. (Institute fur Ur- und 1049 Fruhgeschichte, Christian-Albrechts University, Kiel, Germany), Galop Didier (GEODE UMR 5602, Toulouse University, 1050 Toulouse, France), Garcia Jose Sebastian Carrion (Departamento de Biología Vegetal, Facultad de Biología, Universidad de 1051 Murcia, 30100 Murcia, Spain), Gauthier Emilie (Laboratoire Chrono-Environnement, UMR 6249 CNRS-Franche-Comté 052 University, Besançon, France), Giesecke Thomas (Department of Physical Geography, Utrecht University, Utrecht, The 053 Netherlands), Herking Christa (Institute of Botany and Landscape Ecology, EMAU, Greifswald, Germany), Herzschuh Ulrike

Åkesson Christine (School of Geography & Sustainable Development, University of St. Andrews, UK), Balakauskas Lauras

Field Code Changed

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(Alfred-Wegener-Institut Potsdam, Germany), Jouffroy-Bapicot Isabelle (Laboratoire Chrono-Environnement, UMR 6249

CNRS, Franche-Comté University, Besançon, France), Kasianova Alisa (Department of Palynology and Climate Dynamics,

Georg-August-University, Göttingen, Germany), Kouli Katerina (Department of Geology and Geoenvironment, National and

Kapodistrian University of Athens, Panepistimioupolis, 15784 Ilissia, Greece), Kuneš Petr (Department of Botany, Charles

University, Prague, Czech RepublicCzech), Lagerås Per (The Archaeologists, National Historical Museums, Lund, Sweden),

Latallowa Mallgorzzata (Department of Plant Ecology, University of Gdansk, Poland), Lechterbeck Jutta (State Office for

1061 CNRS, Rennes 1 University, Rennes, France), Levdet Michelle (European Pollen Database, IMBE, Aix-Marseille Université, Avignon Université, IRD, Aix-en-Provence, France), Lisytstina Olga (Department of Geology, Tallinn University of 1062 Technology, 19086 Tallinn, Estonia) Department of Postglacial Geology, Tallinn University of Technology, Tallinn, Estonia), 1063 1064 Lukanina Ekaterina (Department of Palynology and Climate Dynamics, Georg-August-University, Göttingen, Germany), 1065 Magyari Enikő (Department of Environmental and Landscape Geography, Eötvös Loránd University, Budapest, Hungary), 1066 Marguerie Dominique (Archeosciences Laboratory, UMR 6566 CReAAH, CNRS, Rennes1 University, Rennes, France), 1067 Marta Mariotti Lippi Marta (Dipartimento di Biologia, Università di Firenze, Via G. La Pira, 4, 50121 Firenze, Italy), Mensing 1068 Scott (Department of Geography, University of Nevada, Reno, NV 89557, USA), Mercuri Anna Maria (Laboratorio di Palinologia e Paleobotanica, Dipartimento di Scienze della Vita, Università di Modena e Reggio Emilia, Italy), Miebach 1069 1070 Andrea (Steinmann Institute for Geology, Mineralogy, and Paleontology, University of Bonn, Bonn, Germany), Milburn Paula 1071 (College of Science and Engineering, University of Edinburgh, Edinburgh, Scotland), Miras Yannick (CNRS HNHP UMR 072 7194, Museum National d'Histoire Naturelle, Paris, France), Morales del Molino César (Alpine Pollen Database, Institute of 073 Plant Sciences, Bern University, Switzerland), -Mrotzek Almut (Institute of Botany and Landscape Ecology, EMAU 074 , Greifswald, Germany), Milburn Paula (College of Science and Engineering, University of Edinburgh, Edinburgh, Scotland), 075 Nosova Maria (Main Botanical Garden, Russian Academy of Sciences, Moscow, Russia), Odgaard Bent Vad (Department of 076 Geoscience, Aarhus University, Denmark). Overballe-Petersen Mette (Forest & Landscape, Faculty of Life Sciences, 1077 University of Copenhagen, Frederiksberg, Denmark), Panajiotidis Sampson (Aristotle University of Thessaloniki, Department 1078 of Forestry and Natural Environment, PO Box: 270, GR54124 Thessaloniki, Greece), Pavlov Danail (Society of Innovative 1079 Ecologists of Bulgaria, Varna, Bulgaria), Persson + Thomas (Department of Geology, Lund University, Lund, Sweden), Pinke 1080 Zsolt (Department of Physical Geography, Eötvös Loránd University, Budapest, Hungary), Ruffaldi Pascale (Laboratoire 1081 Chrono-Environnement, UMR 6249 CNRS, Franche-Comté University, Besançon, France), Sapelko Tatyana (Institute of 082 Limnology, Russian Academy of Sciences, St. Petersburg, Russia), Schmidt Monika (Department of Palynology and Climate 083 Dynamics, Georg-August-University, Göttingen, Germany), -Schult Manuela (Institute of Botany and Landscape Ecology, 084 EMAU, Greifswald, Germany), Schmidt Monika (Department of Palynology and Climate Dynamics, Georg August-085 University, Göttingen, Germany), Stancikaite Migle (Institute of Geology and Geography, Nature Research Centre, 086 Akademijos Str. 2, LT 08412, Vilnius, LithuaniaInstitute of Geology and Geography, Vilnius University, Vilnius, Lithuania), 1087 Stivrins Normunds (Department of Geography, Faculty of Geography and Earth Sciences, University of Latvia, Jelgavas iela 1088 1, Riga, 1004, Latvia), Tarasov Pavel E. (Institute of Geological Sciences, Free University of Berlin, Germany), Theuerkauf 1089 Martin (Institute of Botany and Landscape Ecology, EMAU Greifswald, 1748 Greiswald, Germany) Tonkov Spassimir 1090 (Department of Botany, Sofia University St. Kliment Ohridski, Sofia, Bulgaria), Veski Siim (Department of Geology, Tallinn 1091 University of Technology, Tallinn, Estonia), Wick Lucia (IPNA, University of Basel, Basel, Switzerland), Wiethold Julian 1092 (INRAP, Direction interrégionale Grand-Est Nord, Laboratoire archéobotanique, Metz, France), Woldring Henk (Groningen 1093 Institute of Archaeology, University of Groningen, The Netherlands), Zernitskaya Valentina (Institute for Nature Management,

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National Academy of Sciences of Belarusk, Minsk, Republic of Belarus).

Author Contribution

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1096 MJG coordinated the study as part of LandClim II and PAGES LandCover6k, two research projects for which she is the overall 1097 coordinator and administrator. MJG, AKT, EG, FM, RF, ABN, AP and SS conceptualised the study and methodology. SS developed the REVEALS model and helped with all issues related to the application of the model and interpretation of results. 1098 EG, AKT, RF, FM, ABN, and AP collected new pollen records from individual authors. JW provided part of the pollen records 1099 1100 from the Mediterranean area (collected earlier for a separate project). MS and ST provided unpublished pollen records. EG and AKT had the major responsibility of handling the pollen data files and collecting all related metadata. AKT collected new 1101 1102 values of relative pollen productivity estimates (RPPs) in Europe. MT provided unpublished RPP values for Germany and FM 1103 for the Mediterranean area. FM, JA, VL, LM, and NNC were all involved in the unpublished RPP study in southern France, 1104 and AF, RG, ABN and IT performed the RPP study in Romania. MJG performed the selection of RPP values for the new RPP 1105 synthesis used in this paper, EG made the calculations of mean RPPs, and MJG wrote Appendices A, B, and C, and prepared the Figures and Tables therein. RF performed the REVEALS model runs and created Figure 1 and the maps of REVEALS-1106 1107 based plant cover (Figures 2-6 and D1-D3). EG, RF and MJG designed the manuscript, EG prepared the first draft of the 1108 manuscript and all Tables, and the final manuscript for submission, RF and MJG wrote parts of the text and edited the full 1109 manuscript. All the co-authors were involved in commenting the manuscript.

1110 Competing interests

- 1111 The authors declare that they have no conflict of interest.
- 1112 Figures entirely compiled by the manuscript authors: Since such figures are part of the manuscript, they will receive the
- 1113 same distribution licence as the entire manuscript, namely a CC BY License. No citation is needed and no reproduction rights
- 1114 must be obtained.

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- 125 database managers of ALPADABA (https://www.neotomadb.org/), EMBSECBIO
- 126 (https://research.reading.ac.uk/palaeoclimate/embsecbio/), EPD (https://www.europeanpollendatabase.net/index.php),
- 1120 (maps//researchinedumg.ac.dae) paraceering (maps//researchinedumg.ac.dae) paraceering (maps//researchinedumg.ac.dae)
- 127 LandClimI (Trondman et al., 2015), PALYCZ (https://botany.natur.cuni.cz/palycz/), and PALEOPYR (http://paleopyr.univ-
- 128 tlse2.fr/) is gratefully acknowledged.

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