

Unlocking the potential of pollarded oaks: A 375–year hydroclimate reconstruction from northcentral Spain

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Abstract. Pollarded trees—traditionally pruned and maintained for centuries near rural settlements—represent an untapped resource for climate reconstruction in Mediterranean lowlands. In this study, we evaluate the potential of 102 pollarded deciduous oaks from two communal woodlands (dehesas) in northcentral Spain as proxies for past hydroclimatic variability. Using the correlation between latewood and November–June precipitation, we reconstruct regional precipitation variability from 1649 to 2023, achieving calibration/validation correlations of 0.84–0.71 against regional and large-scale instrumental datasets. The reconstruction reveals pronounced interannual to multidecadal variability, with precipitation ranging from 257 mm to 838 mm. The longest dry spell lasted 25 years (1818–1842), while the wettest sustained period extended over 21 years (1719–1739). We identify 8 extremely dry years and 19 extremely wet years consistently detected across the three threshold criteria considered. Pre-instrumental drought extremes are further supported by historical evidence, including Catholic *pro pluvia* rogations—ceremonies traditionally held in response to agricultural drought. Our findings demonstrate that pollarded trees, when sampled from sites with asynchronous management, preserve robust climate signals and provide reliable high-resolution information on precipitation variability across Mediterranean dehesas.

1 Introduction

25 Precipitation variability, at both subseasonal to decadal timescales, is a primary driver of ecosystem productivity in Mediterranean environments (Bartsch et al., 2020; Gaona et al., 2022; Madrigal-González et al., 2017). Droughts, in particular, have long been a major concern, as evidenced by early documentary sources such as Arabic, Christian, and Byzantine chronicles and records (Brázdil et al., 2018; Dominguez-Castro and García-Herrera, 2016; Meklach et al., 2021). In fact, an increasing number of studies have linked extreme drought events to abrupt societal changes across the Mediterranean, from Ancient Greece to Medieval Spain (Camuera et al., 2023; Christian and Elbourne, 2018; Kaniewski et al., 2013). Although Mediterranean societies may have become more resilient to drought impacts (Savelli et al., 2022), reconstructing past precipitation variability remains essential for placing current changes (IPCC, 2023) into a broader temporal perspective and for distinguishing natural variability from anthropogenic forcing (Esper et al., 2024). This is particularly relevant considering the high uncertainty that still surrounds future precipitation projections (Hawkins and Sutton, 2011; Robinson et al., 2021; Rowell, 2012), and the fact that the Mediterranean region is recognized as a climate change hotspot (Giorgi, 2006).

However, long-term reconstructions of hydroclimate variability in lowland regions are still underrepresented, particularly in Mediterranean areas such as the Iberian Peninsula. To date, most dendrochronological reconstructions rely on mountain forests, for instance in the Central System (Ruiz-Labourdette et al., 2014) and the Iberian System (Esper et al., 2015; Tejedor et al., 2016, 2017), where tree growth mainly reflects late spring and summer precipitation. Yet, the high spatial variability of rainfall in mountainous areas limits the extrapolation of these data to lower elevations (Ljungqvist et al., 2020). Although several Mediterranean tree species, such as *Pinus pinaster* Ait. and *Pinus halepensis* Mill., show strong growth sensitivity to precipitation (Bogino and Bravo, 2008; Tejedor et al., 2020), a major limitation is the scarcity of long-lived individuals due to drought and human pressure (Peñuelas and Sardans, 2021; Piovesan and Biondi, 2021).

Pollarded oaks growing in *dehesas* could help fill this gap, as they are long-lived, highly sensitive to precipitation, and widespread in low- to mid-elevation areas close to human settlements (Olano et al., 2023). These culturally and ecologically emblematic open woodlands have been shaped over centuries by traditional practices such as pollarding and grazing (Butler, 2013; Harrison, 1996). Despite meeting key criteria of climate proxies, *dehesas* have been largely overlooked due to their regular management. Paradoxically, the same management has helped preserve ancient trees up to the present day, typically growing under low inter-tree competition, which enables the development of multi-centennial tree-ring chronologies (Camarero and Valeriano, 2023; Olano et al., 2023; Rozas, 2005). Pollarded trees exhibit robust precipitation signals spanning from prior autumn to current spring (Olano et al., 2023), a climatically critical period that encompasses key ecological and socio-economic phases, particularly those linked to staple crop production in nearby areas (Vicente-Serrano et al., 2013). Overall, *dehesas* represent a valuable yet underused resource for reconstructing long-term hydroclimatic variability in a region where high-quality and long climate records remain scarce (Leal et al., 2015).

Pollarding involves removing part of the tree canopy through systematic pruning at varying intensities (Petit and Watkins, 2003), traditionally aimed at obtaining essential provisioning materials such as poles for construction, charcoal, fodder for livestock and firewood (Ayanz, 1994; Moreno and López-Díaz, 2009). The management often leads to the formation of internal cavities with increasing tree age (Remm and Lõhmus, 2011), which poses a challenge for sampling and limits the development of long chronologies. Pollarding produces abrupt reductions in tree-ring width due to the interruption of latewood production immediately after cutting (Schweingruber, 2007). A previous study in deciduous oak *dehesas* of northcentral Spain found that this effect lasts on average about three years at a median pollarding interval of 21 years (Sanmiguel-Valladolid et al., 2024). The resulting growth anomalies have long been considered an obstacle for dendroclimatic research, as they were assumed to weaken the climatic signal. However, recent studies suggest that climatic signals can be preserved if pollarding occurred asynchronously among trees (Olano et al., 2023). As such, the pollarding effect may be seen as stochastic noise in the traditional dendroclimatic perspective of tree growth (Cook and Kairiukstis, 2013).

The main objective of this study was to use deciduous pollarded oaks for a formal climate reconstruction. To this end, we developed and analysed tree-ring width chronologies based on total ring width (RW), as well as earlywood and latewood widths (EW and LW, respectively) of *Quercus faginea* Lam. and *Q. pyrenaica* Willd. growing in two nearby communal woodlands of northcentral Spain. We pursued four objectives: (1) determine the species' growth sensitivity to precipitation;

70 (2) assess to what extent traditional pollarding management alters the precipitation signal, both at the individual tree level and stand level; (3) evaluate the robustness and geographical reach of a low-elevation precipitation reconstruction model from pollarded oaks; (4) compare findings with existing large-scale reconstructions and historical documentary records. By presenting the first tree-ring-based hydroclimate reconstruction from pollarded oaks, we aim to advance understanding of the sensitivity of these culturally and ecologically important ecosystems.

75 **2 Materials and methods**

2.1 Study area

The study area is located in the Soria province, northcentral Spain (Fig. 1). We sampled two communal woodlands that have been historically managed through asynchronous pollarding (Olano et al., 2023; Sanmiguel-Vallelado et al., 2024): Vilviestre (Vi; 41.88°N, 2.65°W, 1069 m a.s.l., 270 ha) and Valonsadero (Va; 41.81°N, 2.53°W, 1040 m a.s.l., 2793 ha), which are approximately 13 km apart. Both sites lie on sandstone-derived soils and experience a continental climate with Atlantic influences. Winters are typically cold with frequent frosts, while summers are hot, and the region is characterized by strong diurnal and seasonal temperature contrasts. The studied woodlands are dominated by deciduous oak species, although tree species composition varies between Vi, where *Quercus faginea* Lam. is more abundant, and Va, where *Q. pyrenaica* Willd. dominates. Data from both woodlands were combined to construct a single chronology for each ring component: total ring width, earlywood width, and latewood width.

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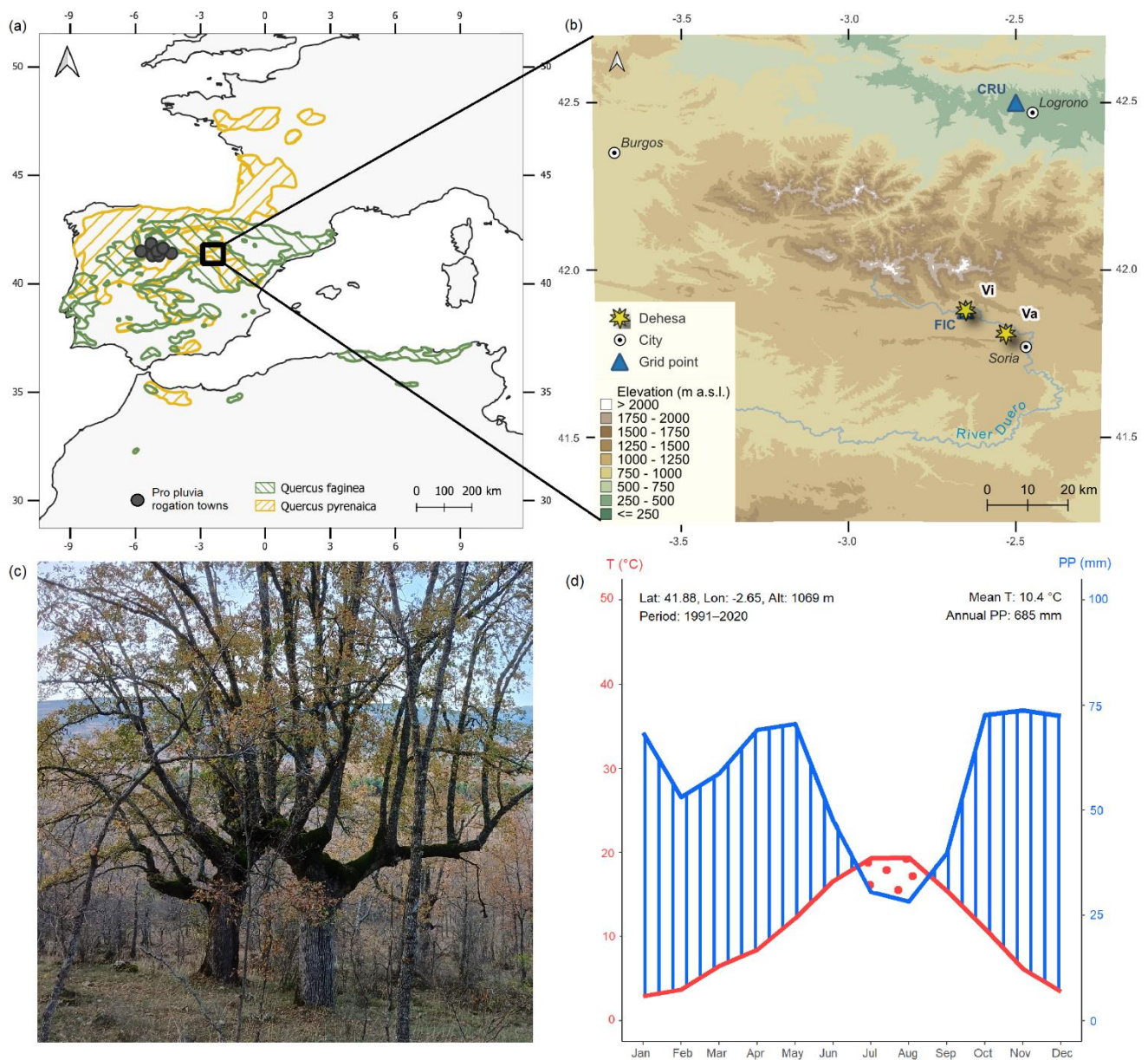


Figure 1: (a) Distribution of *Q. pyrenaica* and *Q. faginea* in Europe and Northern Africa, adapted from Caudullo et al. (2017). (b) Location of the Vilviestre (Vi) and Valonsadero (Va) dehesas, northwest of Soria, as well as the central position of the grid cells from the Climate Research Unit (CRU) and *Fundación para la Investigación del Clima* (FIC) used to obtain climate data. Digital Terrain Model source: PNOA 1:200,000, ETRS89 HU30, Soria. (c) Pollarded *Q. faginea* trees in Vi. (d) Walter & Lieth climate diagram for Vi constructed from climate data from the FIC. The red line represents mean monthly temperature, and the blue line represents total monthly precipitation. Periods where precipitation falls below twice the temperature are classified as arid (shaded with red dots), while periods above this threshold are considered wet (shaded with blue lines).

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2.2 Tree-ring data

Fieldwork was conducted between October 2022 and June 2024. Given the low competition and strong common signal among trees in the *dehesas*, we extracted only one core per tree using a Pressler increment borer (Olano et al., 2023). This sampling strategy prioritized the number of sampled individuals over multiple cores per tree in order to maximize the population-level common signal and avoid redundant management signals within the same individual. Although this design does not explicitly quantify within-tree growth variability, the large sample depth helps dilute individual-level noise in the mean chronology. To reduce the potential influence of synchronous management events, trees were sampled across the whole extent of each woodland. In total, 102 trees were sampled (62 in Vi, 40 in Va), comprising 45 *Q. pyrenaica* and 57 *Q. faginea* individuals. Tree cores were air-dried, mounted on wooden supports, and sanded with progressively finer grades ranging from 80 to 800 grit. High-resolution images were obtained using a CaptuRING device (García-Hidalgo et al., 2022), equipped with a Tokina Macro 100 mm f/2.8 lens mounted on a Nikon D7500 camera. Images were stitched using the PTGui software (New House Internet Services BV, Netherlands) resulting in a final resolution of 5,897 dpi. Total ring width (RW), earlywood width (EW), and latewood width (LW) were measured manually using the CooRecorder software (Cybis Elektronik & Data AB, Sweden) at a precision of 0.004 mm. Cross-dating accuracy was assessed using the xDateR Shiny app.

To isolate the climate signal in tree-ring data, age-related growth trends were removed from individual RW, EW, and LW series using a cubic smoothing spline with a 50% frequency-response cutoff set at two-thirds of the respective series length (Cook, 1985; Fritts, 1976). This procedure was applied identically to all three ring-width components and was implemented using the dplR package in R (Bunn, 2008, 2010; R Core Team, 2024). A sensitivity analysis comparing four detrending variants (a fixed-frequency spline with a 50-year cutoff and an age-dependent changing spline, each applied with and without prior power transformation) showed that correlations of the resulting LWI chronologies with FIC and CRU precipitation were not significantly different from those obtained with the selected method (pairwise Fisher z-tests (Fisher, 1921), $p > 0.05$ in all cases; Table S1). Ring width index (RWI), earlywood width index (EWI), and latewood width index (LWI) were calculated as the ratios between the observed values and fitted curves. All detrended series were then aggregated into residual chronologies by removing the remaining serial autocorrelation from a standard chronology previously computed using the bi-weight robust mean method (Cook, 1985). As part of the chronology-building procedure, separate site- and species-level latewood chronologies were examined for internal consistency, inter-correlation, and similarity in climate response. Because these subsets showed a coherent common signal and comparable precipitation sensitivity, the pooled latewood chronology was retained for reconstruction, as it maximized replication and chronology robustness without altering the target hydroclimatic signal. Chronology reliability was evaluated using the expressed population signal (EPS), calculated over 30-year windows lagged by 15 years. Chronologies were truncated to periods where $EPS > 0.85$, a commonly accepted threshold indicating sufficient signal strength for reliable population-level inference (Wigley et al., 1984).

2.3 Climate data

Monthly precipitation data for the study area were obtained from two sources: the Climate Research Unit (CRU) TS4.08 dataset (1901–2022; 0.5° resolution; Harris et al., 2020) and the *Fundación para la Investigación del Clima* (FIC, www.ficlima.org) database. The FIC database provides high-resolution gridded data (1 km²; 1951–2020) based on observed series from 5,577 precipitation and 2,515 temperature observatories across the Iberian Peninsula and the Balearic Islands. These series are interpolated monthly using a multivariable thin plate spline method (Duchon, 1976) that accounts for altitude, distance from the sea, longitude, latitude, and mountain range orientation. We used both datasets for subsequent analyses: FIC offers a high-resolution interpolated model, while CRU provides longer temporal coverage and is widely used in climate studies (Gebrechorkos et al., 2025; Kaser et al., 2010; Torbenson et al., 2025). Precipitation values from both sources were extracted for the grid point closest to Vi (Fig. 1).

2.4 Statistical analysis

2.4.1 Detection of climate signals in tree-ring chronologies

Correlation analyses between the RWI, EWI, and LWI chronologies and monthly/seasonal precipitation were performed using the treeclim package in R (Zang and Biondi, 2015). In consideration of lagged climate effects on tree growth (Fritts, 1976), both current-year and previous-year data were considered. We assessed the consistency of the climate signal over time, i.e., its temporal stability, by calculating moving correlations using 20-year windows. Additionally, spatial patterns were assessed by correlating the tree-ring chronologies with gridded CRU precipitation data across the Mediterranean basin.

2.4.2 Evaluation of the influence of pollarding on climate-growth relationships

Previous evidence indicates that growth reductions induced by pollarding diminish the climate signal in tree-ring series (Olano et al., 2023). We applied the method proposed by Sanmiguel-Vallelado et al. (2024) to identify pollarding events in individual tree-ring index series. This method uses a Random Forest model specifically trained to detect growth suppression and recovery patterns characteristic of pollarding.

We assessed the effect of pollarding events on the precipitation signal recorded in tree growth using CRU precipitation data. The procedure includes fitting three separate linear mixed-effects models (LMMs), one for each growth index (RWI, EWI, and LWI). The response variable in each model was the standardized tree-level growth index series. Fixed effects included the interaction between (1) time since the pollarding event—categorized as year 0 (the event itself), years 1 to 9, and year 10 (which includes all subsequent years)—and (2) the precipitation during the period most strongly correlated with each chronology (Sect. 3.2). Random effects accounted for repeated measures within individual trees.

To assess whether the pollarding-related signal loss observed at the tree level scales up to the stand-scale signal, we removed from each growth index series all post-pollarding years in which the climatic signal was significantly weakened. The filtered

series were then used to build new chronologies following the same procedures described in Sect. 2.2. We subsequently recalculated and compared the strength of the precipitation signal between these chronologies and the original ones.

2.4.3 Calibration and validation of the reconstruction model using independent instrumental data

160 The reconstruction workflow comprised three sequential steps: (1) testing four calibration–validation schemes to identify the preferred modelling framework and assess model skill; (2) fitting the final regression model over the full FIC period and generating the raw reconstruction for 1649–2023; and (3) applying quantile mapping bias correction, trained against the CRU distribution over 1902–2022, to the entire reconstruction period. The bias-corrected series was then compared against the full CRU record as an evaluation of long-term consistency.

165 For step 1, we used the LWI chronology as the predictor and prior November–current June precipitation from the closest grid point as the response variable, selecting this seasonal window because it showed the strongest relationship among all tested combinations (Sect. 3.2). We adopted a cross-dataset calibration–validation approach using FIC data for late calibration (1962–2020) and CRU data for early validation (1902–1961), as this scheme provided the highest explained variance among the four alternatives tested (Table S8). Within each scheme, quantile mapping (QM) bias correction (Gudmundsson et al., 2012; Robeson et al., 2020) was applied using the RQUANT algorithm in the qmap R package (Gudmundsson, 2016), with the observed climate of the respective validation period as the target; the statistics in Table S8 therefore reflect the distributional fit of the QM-corrected series. Model performance was evaluated using adjusted coefficient of determination (adjusted R^2), Pearson’s correlation coefficient (r), reduction of error (RE), coefficient of efficiency (CE), and root-mean-square error (RMSE). Positive RE and CE values indicate model skill (Fritts, 1976). Prediction intervals at the 95% confidence level were
170 calculated using the *predict()* function from R’s base stats package. For step 2, the final model was calibrated over the full available FIC period (1952–2020) to maximize temporal coverage and sample size. For step 3, QM bias correction was applied to the full raw reconstruction to correct distributional biases and better capture extreme values in the reconstruction, with the correction trained by mapping the raw reconstruction onto the observed CRU distribution over (1902–2022) and then applied unchanged to the entire 1649–2023 period.

180 2.4.4 Benchmarking against large-scale hydroclimate reconstructions and historical documentary records

To evaluate the reliability and regional consistency of the bias-corrected reconstruction, we compared it with several independent large-scale hydroclimatic reconstructions (Table 2). When applicable, series were extracted for the grid point closest to our study area: specifically, the 41.75°N, 2.75°W grid point for the European precipitation reconstruction (Pauling et al., 2006), the 40.74°N, 2.5°W grid point for the Paleo Hydrodynamics Data Assimilation product (PHYDA, Steiger et al.,
185 2018), and the 42.25°N, 2.75°W grid point for the Great Eurasian Drought Atlas (GEDA, Cook et al., 2024). For reconstructions based on precipitation (rather than indices), seasonal values were summed to approximate the November–June seasonal window used in this study.

The reconstructed November–June precipitation covers the critical period for crop development in the region, a key socioeconomic sector strongly dependent on water availability throughout the growing season (Vicente-Serrano et al., 2020).
190 Therefore, extremely dry years in the reconstruction likely reflect agricultural drought conditions. Extreme dry and wet years were identified using three alternative threshold criteria: values below or above ± 1.5 standard deviations from the mean (Tejedor et al., 2017), values below the 5th percentile or above the 95th percentile (Link et al., 2020; Yu et al., 2025), and categories derived from the Standardized Precipitation Index (SPI), which expresses precipitation anomalies in standardized units (Svoboda et al., 2012). SPI was calculated in R using the `spi()` function from the SPEI package (Beguería and Vicente-
195 Serrano, 2023) from the bias-corrected reconstructed November–June precipitation series. SPI-based extremes were defined as extremely wet ($\text{SPI} \geq 2.0$), very wet ($1.5 \leq \text{SPI} < 2.0$), very dry ($-2.0 < \text{SPI} \leq -1.5$), and extremely dry ($\text{SPI} \leq -2.0$). Multi-year dry or wet periods were defined as sequences of ten or more consecutive years during which the 10-year running mean remained consistently below or above the mean (Niu et al., 2024).

To evaluate the reliability of these extreme values, we used historical records of *pro pluvia* rogations—Catholic ceremonies
200 held to request rain during droughts affecting agriculture or livestock. These events are considered a robust proxy for pre-instrumental agricultural droughts in Spain (Dominguez-Castro and García-Herrera, 2016). From the rogations compiled by Domínguez-Castro et al. (2021), we selected 131 documented events corresponding to 81 different years between 1649 and 1929. These ceremonies took place in winter and spring across several localities surrounding the study area (latitude: 41° – 43° ; longitude: -6.5° to -3.0°), consistent with the regional representativeness of our chronology (Fig. 2). The number of events
205 held in each location is indicated in parentheses: Alaejos (1), Cabrerros del Monte (1), Cuéllar (2), La Seca (2), Medina del Campo (1), Tordesillas (14), Valladolid (42), and Zamora (68). We then qualitatively evaluated the correspondence between *pro pluvia* rogation years and the dry extremes identified in the bias-corrected reconstruction using the three threshold criteria described above (± 1.5 SD, 5th percentile, and SPI-based categories). This comparison was summarized in a table listing all reconstructed dry extremes and their documentary support (Bellido Blanco, 2017; Domínguez-Castro et al., 2010, 2012, 2021)
210 and further illustrated with a figure showing rogation years superimposed on the SPI series. We also examined whether these years were corroborated by the Catalogue of Historical Droughts in Spain (Centro de Estudios Hidrográficos, 2013). For the instrumental period (1901–2023), drought episodes recorded in the Spanish Drought Catalogue (Trullenque-Blanco et al., 2024) were also considered. Finally, we used a Monte Carlo bootstrap test on the bias-corrected reconstructed precipitation series to assess whether mean precipitation during rogation years was significantly lower than expected by chance. We
215 resampled 81 random years from the 1649–1929 period over 10,000 iterations and compared the observed mean for rogation years with the distribution of simulated means, from which two-tailed confidence intervals were derived.

3 Results

3.1 Developed chronologies

A summary of the main descriptive statistics of the raw ring-width series (RW, EW, and LW) and the detrended series (RWI, 220
EWI, and LWI) is presented in Table 1. All these metrics indicate that the sampled trees share a very strong common climate
signal, which is stronger and more temporally coherent in the total ring-width and latewood components. Accordingly, the
final truncated chronologies ($\text{EPS} > 0.85$) span 375 years (1649–2023) for RWI and LWI, with a sample size of 102 (Fig. S1
and S3), while the EWI chronology extends over a shorter period of 255 years (1769–2023) (Fig. S2). Running EPS values for
detrended series are reported in Appendix A (Tables S2–S4). Data from both *dehesas* indicate that pollarding was markedly
225 asynchronous among trees, with most events affecting only a small fraction of the available individuals: 75% of detected events
involved fewer than 6% of trees available in the chronology at that time, and only three years exceeded 30% synchrony (Fig.
S4).

**Table 1: Descriptive tree-ring statistics. ARI denotes first order autocorrelation. The mean correlation between trees (RBAR), 230
signal-to-noise ratio (SNR), and expressed population signal (EPS) were calculated for detrended data.**

Wood component	Mean series length (years)	Mean width \pm SD (mm)	Mean ARI	RBAR	SNR	EPS
Total ring-width		0.94 ± 0.59	0.59	0.25	33.75	0.97
Earlywood	276	0.55 ± 0.27	0.50	0.12	13.88	0.93
Latewood		0.39 ± 0.35	0.47	0.24	31.27	0.97

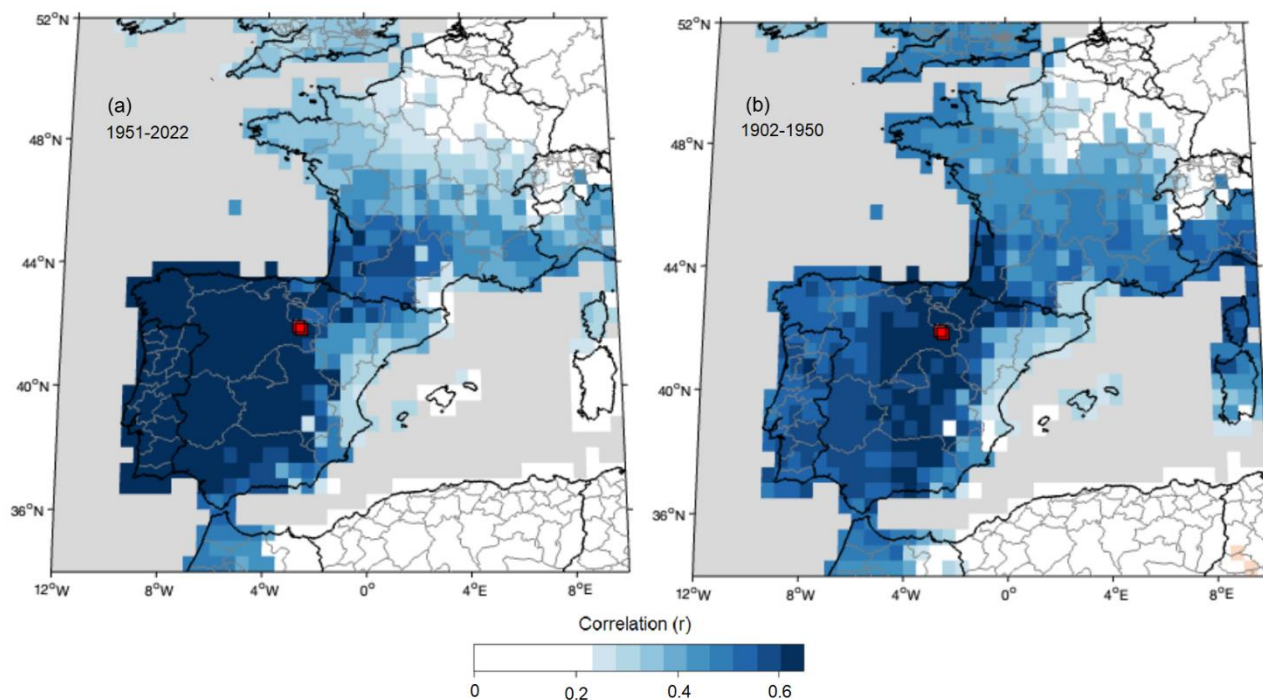
3.2 Precipitation signal of the chronologies

Tree growth was primarily limited by moisture availability during and prior to the growing season, showing a strong positive
correlation with winter–spring precipitation (Fig. S5). The LWI chronology exhibited the strongest association with
235 November–June precipitation ($r = 0.83$, $p < 0.001$; Fig. S5). Precipitation from November to June accounted for an average of
75.64% of the total annual precipitation, considering the hydrological year.

FIC and CRU precipitation series were highly correlated ($r = 0.89$, $p < 0.001$) and produced nearly identical growth–climate
relationships during their overlapping period (RWI: $r = 0.81$ – 0.82 ; EWI: $r = 0.56$; LWI: $r = 0.83$; Fig. S6). These minor
differences in correlations likely reflect the different spatial resolutions of the FIC and CRU datasets. However, when
240 considering the full temporal extent of each dataset, the FIC series more effectively captured the climate signal embedded in
the chronologies ($r = 0.83$; Fig. S5).

The spatial field correlation analysis confirmed that the LWI chronology captures a regional precipitation signal (1951–2022;
Fig. 2a). The strongest correlations ($r > 0.6$) occurred across central and western Spain, excluding the Mediterranean seaboard.
Significant but weaker correlations ($r = 0.4$ – 0.5) are also evident in western and southern France. Correlations performed for

245 the earlier period (1902–1950; Fig. 2b) are spatially noisier and slightly weaker, reflecting the lower reliability of early instrumental data, but they remain significant and regionally consistent.



250 **Figure 2: Spatial field correlations ($p < 0.05$) between November–June precipitation (CRU) and the LWI chronology for two periods: (a) 1951–2022 and (b) 1902–1950. Red squares indicate the locations of the Vi and Va sampled *dehesas*.**

3.3 Influence of pollarding on climate-growth relationships

Pollarding influenced the climate signal at the tree level. The climate sensitivity of the RWI series significantly declined in the second year after pollarding, while in the LWI series this effect persisted for three years (Fig. 3a; Table S5–S7). During this
255 period, growth in both the RWI and LWI series ceased to respond to climatic variations (Fig. 3b–c). However, from the eighth year onward, the climate sensitivity in both series surpassed pre-pollarding levels (Fig. 3a; Table S5–S7). This increased sensitivity caused the growth of pollarded trees to reflect climatic variations in an amplified manner, showing stronger responses to drought episodes (reduced growth) as well as to periods of abundant rainfall (enhanced growth) compared to pre-pollarding conditions (Fig. 3b–c). In contrast, the EWI series did not show significant changes in its climate signal following
260 pollarding (Fig. 3a; Table S6).

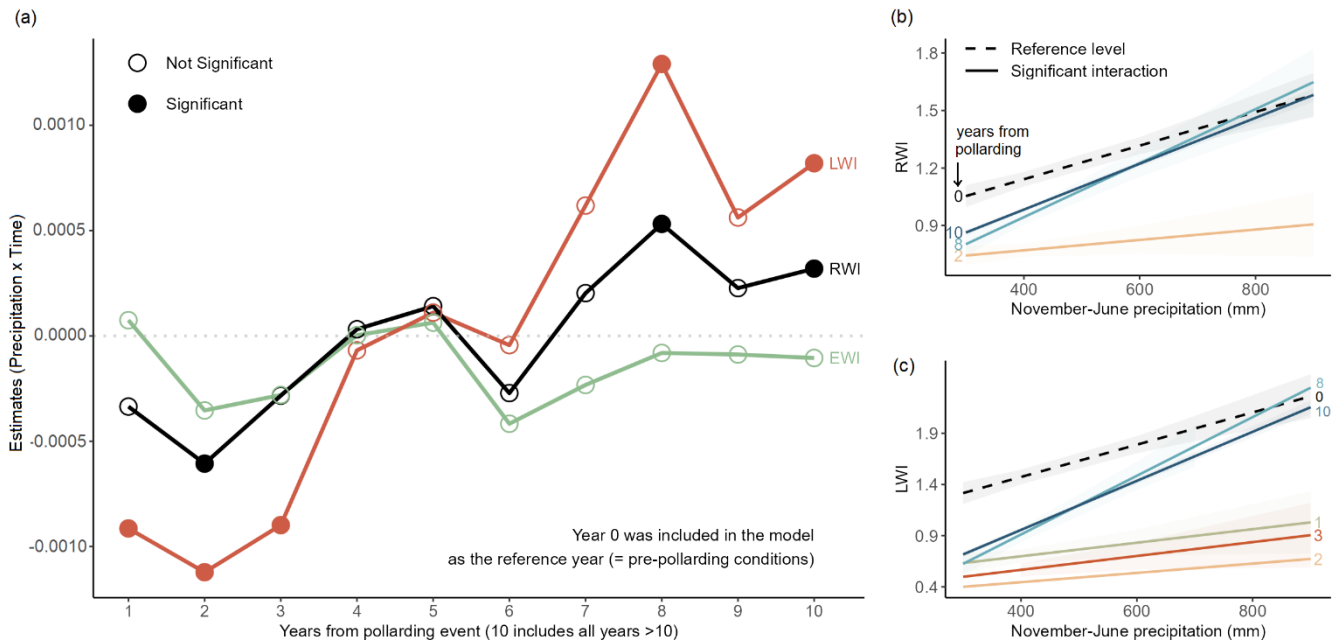
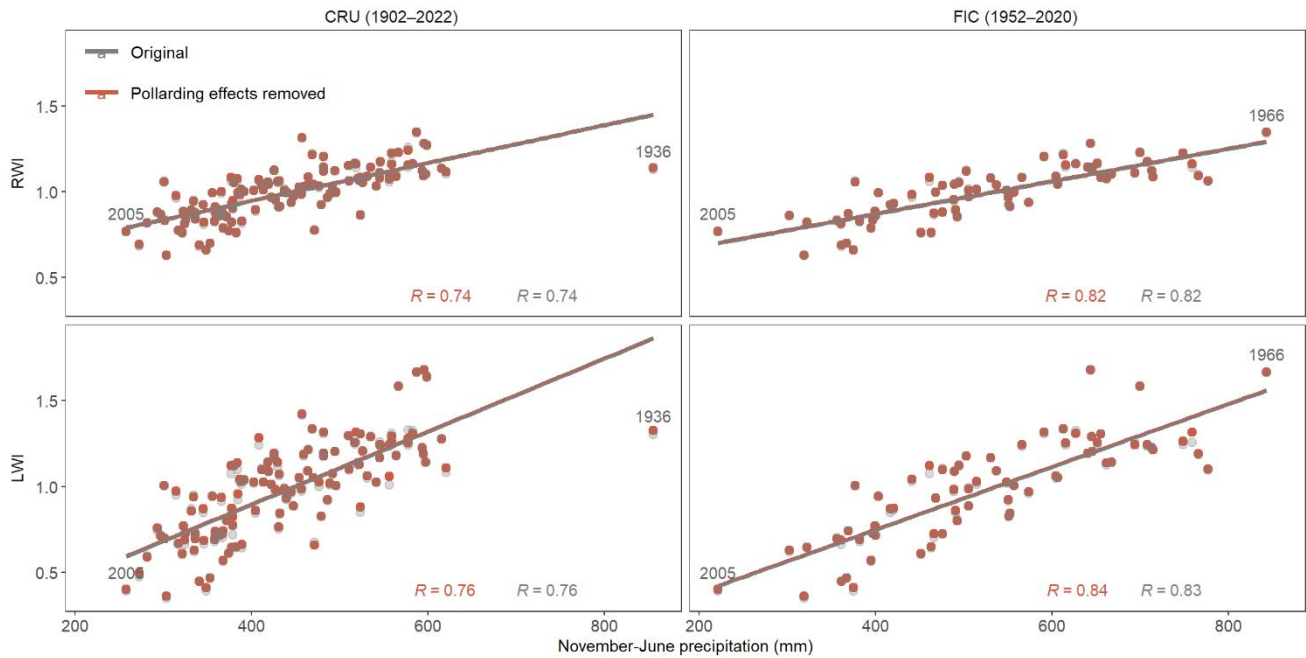


Figure 3: (a) Changes in the seasonal precipitation signal following pollarding events (November–June for RWI and LWI; November–February for EWI). Years with signals significantly different from pre-pollarding conditions ($p < 0.05$) are marked with filled circles. (b–c) Significant interaction effects between November–June precipitation and time since pollarding on tree growth indices: (b) RWI and (c) LWI. Each line represents a different year since the pollarding event, with dashed lines indicating the reference year (Year 0) and solid lines representing years with significant interactions ($p < 0.05$). Shaded areas represent 95% confidence intervals. Precipitation data source: CRU (1902–2022).

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 270 Despite this temporary reduction in climate signal at the tree level, filtering the affected years prior to building the stand-level chronologies (Fig. S7)—1 year in RWI and 3 years in LWI—did not enhance their climate sensitivity (Fig. 4) or improve their temporal stability (Fig. S8–S9). Correlations between the RWI chronology and CRU precipitation data (1902–2022) remained stable before and after filtering ($r = 0.74$), as did correlations with FIC precipitation data (1952–2020; $r = 0.82$) (Fig. 4). The LWI chronology showed similar patterns, with correlations against CRU data consistently at 0.76 pre- and post-filtering, and correlations against FIC data increasing slightly from 0.83 to 0.84 after filtering (Fig. 4).
 275 These results indicate that pollarding did not compromise the climatic signal at the stand level, supporting the robustness of these chronologies for climate reconstruction without correction.

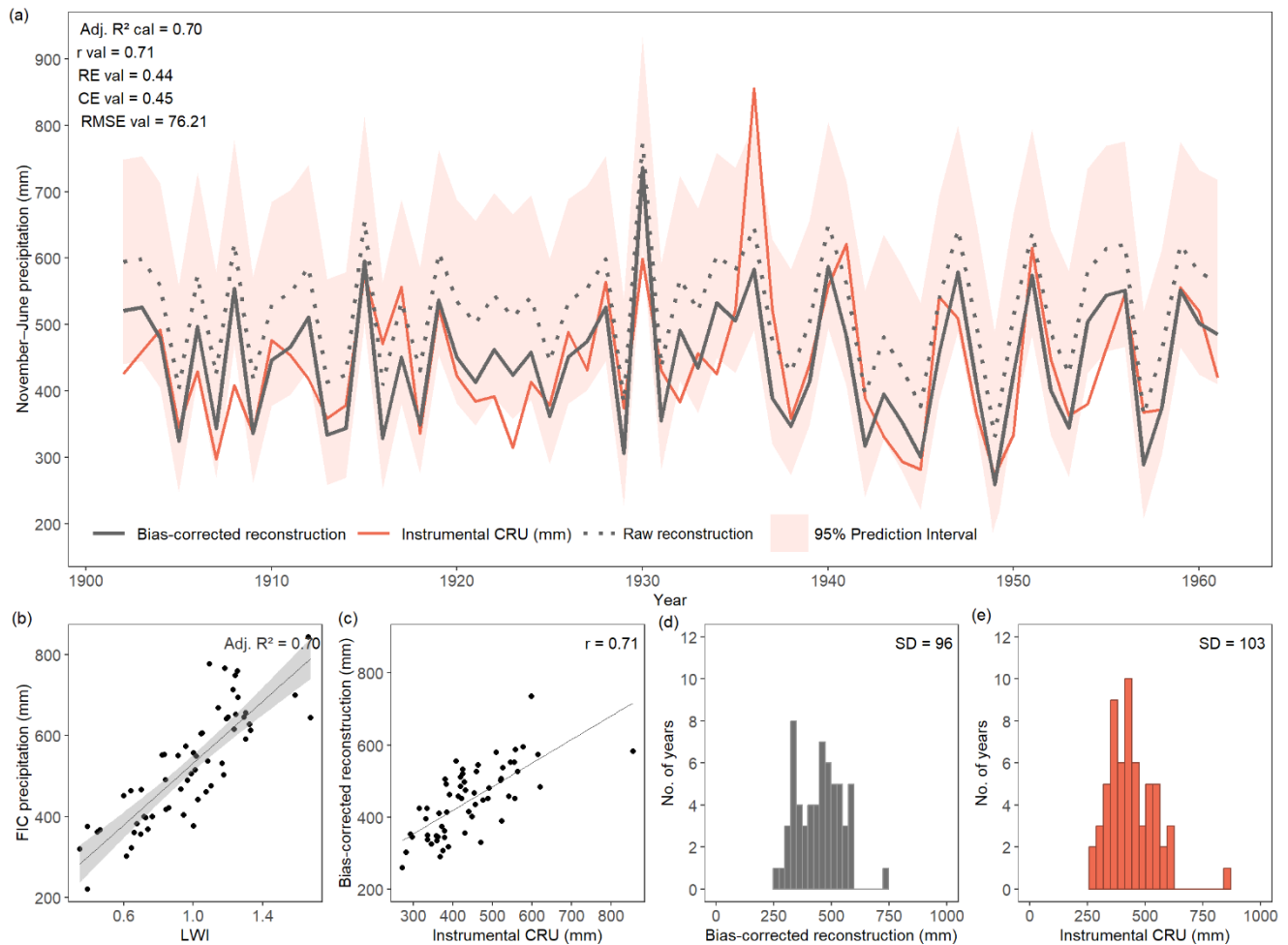


280 **Figure 4: Scatterplots showing the November–June precipitation signal in RWI (top) and LWI (bottom) regional chronologies, before (grey) and after (red) removing the effects of pollarding. Left panels: CRU data (1902–2022); right panels: FIC data (1952–2020).**

3.4 Precipitation reconstruction and validation with independent instrumental data

Calibration against FIC precipitation data for 1962–2020 yielded an adjusted R^2 of 0.70, while validation against CRU data
 285 for 1902–1961 produced a correlation of $r = 0.71$, with positive RE (0.44) and CE (0.45) values and an RMSE of 76.21 mm
 (Fig. 5a–c; Table S8). The reconstructed and observed series also showed comparable variability during the validation period
 and similar frequency distributions (Fig. 5d–e). Additional single-dataset calibration–validation tests using CRU and FIC alone
 yielded consistent results and confirmed that the selected late FIC–early CRU framework provided the highest calibration fit
 among the tested schemes (Table S8).

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295 **Figure 5: (a) Validation results (CRU, 1902–1961) of the November–June precipitation reconstruction derived from pollarded oak LWI data in northcentral Spain. The red curve shows observed CRU precipitation; the dark grey solid curve shows the bias-corrected reconstruction; the light grey dotted curve shows the raw reconstruction; the shaded area represents the 95% prediction interval of the calibration model. (b) Scatterplot of the linear regression between the LWI chronology and FIC precipitation (1962–2020; calibration). (c) Scatterplot of the linear regression between the bias-corrected reconstruction and CRU precipitation (1902–1961; validation). (d–e) Frequency distributions of the bias-corrected reconstruction and CRU precipitation, respectively (1902–1961).**

The final reconstruction was calibrated over the full available FIC period (1952–2020) to maximize temporal coverage and
 300 sample size. The resulting transfer function was: $November - June\ precipitation\ (mm) = 154.59 + 379.77 \cdot LWI$. The model explained 70% of the calibration variance and, after bias correction, showed a strong agreement with CRU over 1902–2022 ($r = 0.76$, $RE = 0.50$, $CE = 0.50$, $RMSE = 69.30$ mm; Fig. S10), further supporting the robustness of the final reconstruction. The bias-corrected series more closely reproduced the variability and distributional range of the instrumental record than the raw reconstruction (Fig. S10). This improvement is reflected in its standard deviation, which was closer to that
 305 of CRU (100 vs 98 mm) than that of the raw reconstruction (104 mm). Agreement at both distribution tails was also improved,

with bias-corrected P5 and P95 values (317 and 586 mm, respectively) much closer to CRU (302 and 595 mm) than those of the raw reconstruction (368 and 659 mm). This correction also influenced the detection of extreme events, mainly in marginal cases close to the thresholds, whereas the most pronounced extremes remained largely consistent between the raw and bias-corrected reconstructions (Table S9). The extreme years identified are described in Section 3.6. Given its closer agreement with the variability and distribution of the instrumental target series, the bias-corrected reconstruction was therefore used for the identification and interpretation of extreme wet and dry years.

3.5 Validation of the reconstruction using previous large-scale reconstructions

Several independent hydroclimate reconstructions were used to assess the consistency of our bias-corrected November–June precipitation reconstruction spanning 1649–2023 (Table 2). Over the full overlapping periods, all reconstructions showed statistically significant correlations with our series. The strongest agreements were found with the GEDA ($r = 0.41$), followed by regional indices such as the Western Mediterranean precipitation reconstruction ($r = 0.37$), the Ebro Valley drought index ($r = -0.36$) and the Andalusia precipitation index ($r = 0.31$). By contrast, the weakest correlations were obtained with large-scale products, including PHYDA ($r = 0.13$ and 0.14 for MAM and JJA, respectively) and the European gridded precipitation reconstruction ($r = 0.25$). When analysed by century, all reconstructions—except PHYDA—showed significant correlations with our series during the 18th and 19th centuries. The highest agreements were observed with the Ebro Valley drought index ($r = -0.50$) in the 18th century and with the Andalusia precipitation index ($r = 0.32$) in the 19th century. Results for the 17th and 20th centuries were more variable, with the strongest correlations found with the Ebro Valley drought index ($r = -0.50$) and the GEDA ($r = 0.54$), respectively.

Table 2: Statistical correlations between the bias-corrected November–June precipitation reconstruction and previous reconstructions of hydroclimate records. Correlations are calculated for the whole period (since 1649) and separately for each century. Pearson correlation is used in all cases, except for Tejedor et al. (2019), where a non-parametric Spearman correlation was applied. Significant values ($p < 0.05$) are indicated with an asterisk (*). IO refers to instrumental observations, DS to documentary sources, NP to natural proxies, and PS to the PHYDA paleoclimate series (reanalysis from multiple proxies and climate-model assimilation; Steiger et al., 2018). SPEI stands for the Standardized Precipitation Evapotranspiration Index, DJF for December–February accumulated precipitation, MAM for March–May, and JJA for June–August. NA indicates missing century-scale correlations due to a shorter common period between series.

Reference	Geographic coverage	Predictors	Target	Season	Correlation (common period)	17th century	18th century	19th century	20th century
Tejedor et al. (2019) ^{1,2}	Ebro Valley	DS	Drought index	Annual	-0.36^* (1649–1899)	-0.50^*	-0.50^*	-0.26^*	NA
Rodrigo et al. (1999) ^{1,3}	Andalusia	DS	Precipitation index	DJF+MAM	0.31^* (1649–1997)	0.38^*	0.35^*	0.32^*	0.29^*
Camuffo et al. (2010) ¹	Western Mediterranean	IO	Precipitation	DJF+MAM	0.37^* (1649–1800)	0.27	0.40^*	NA	NA

Reference	Geographic coverage	Predictors	Target	Season	Correlation (common period)	17th century	18th century	19th century	20th century
Pauling et al. (2006)	Europe	IO, DS, NP	Precipitation	DJF+MAM	0.25* (1649–1900)	0.36*	0.21*	0.25*	NA
Cook et al. (2024)	Eurasia	NP	PDSI	JJA	0.41* (1649–2018)	0.37*	0.45*	0.30*	0.54*
Steiger et al. (2018)	Global	PS	SPEI	MAM	0.13* (1649–2000)	0.14	0.19	0.02	0.19
Steiger et al. (2018)	Global	PS	SPEI	JJA	0.14* (1649–2000)	0.25	0.23*	0.03	0.19

¹ Accessed via DOCU-CLIM, a global documentary climate dataset for climate reconstructions (Burgdorf et al., 2023).

² Categorical index from 0 (no drought) to 3 (severe drought); correlations based on Spearman's rho.

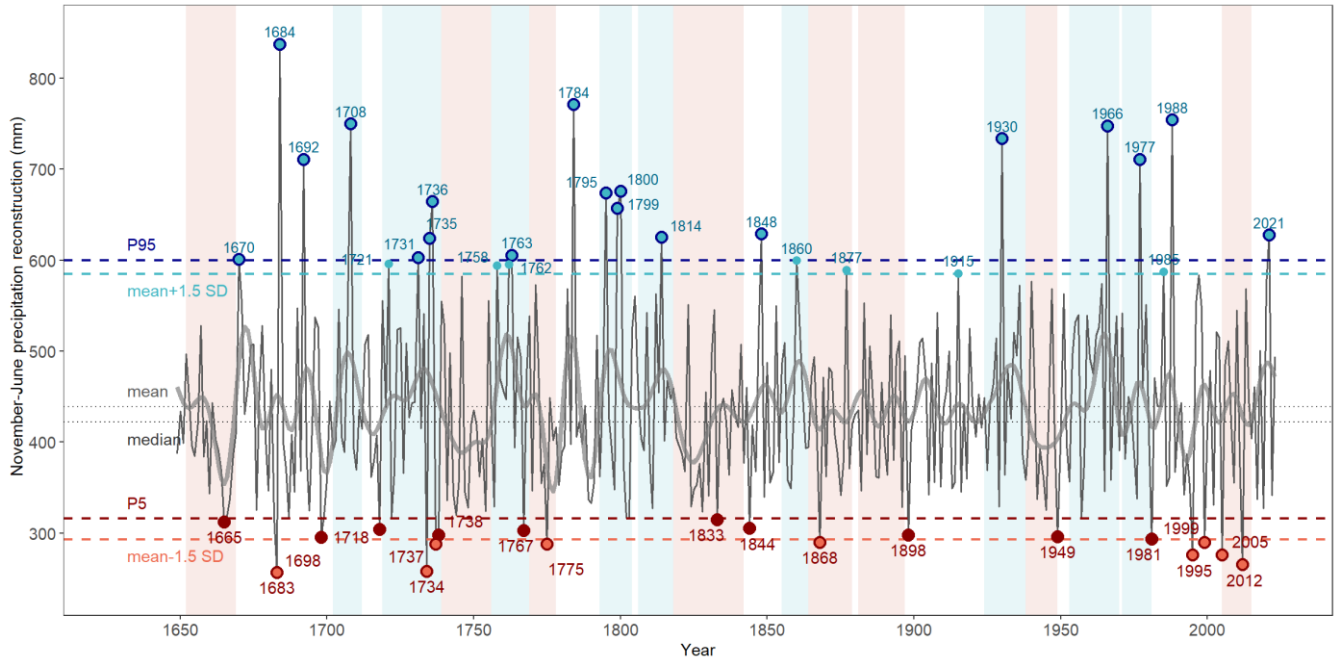
335 ³ Categorical index from -2 (low precipitation) to 2 (high precipitation); correlations based on Spearman's rho.

3.6 Validation of the reconstruction extremes using historical documentary records

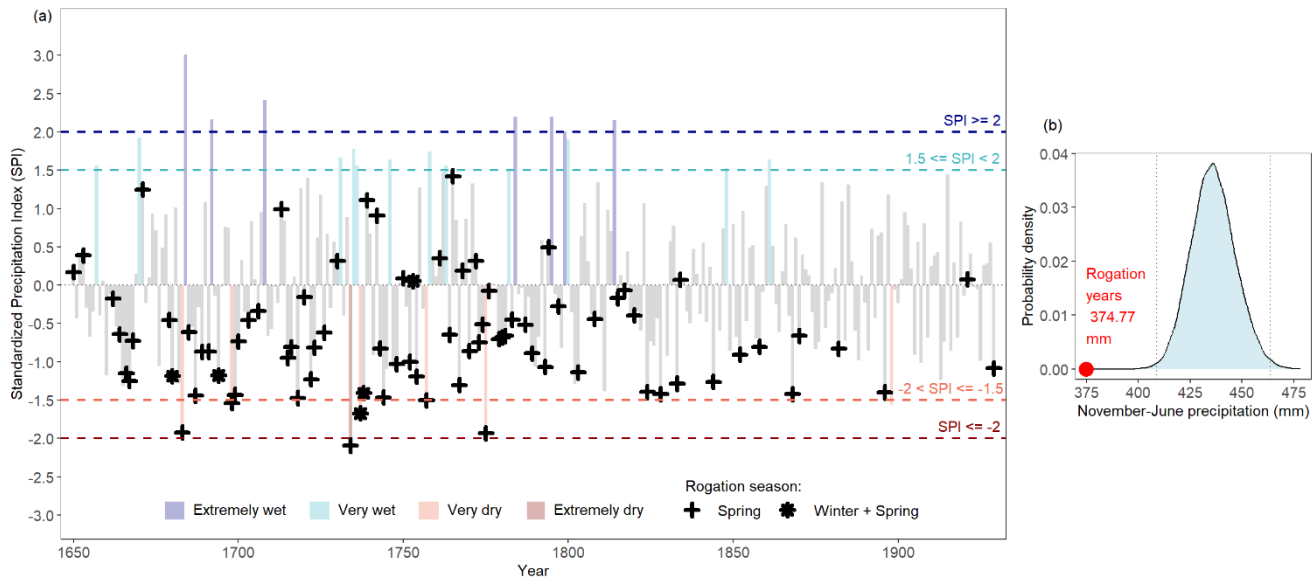
Extreme wet and dry years identified from the bias-corrected reconstruction were broadly consistent across the three threshold criteria applied (Fig. 6; Fig. S11; Table S9). For dry extremes, eight years were common to all three methods—1683, 1734, 340 1737, 1775, 1995, 1999, 2005, and 2012—highlighting them as the most robust drought events in the reconstruction. For wet extremes, agreement was similarly strong, with 19 years identified by all three methods: 1670, 1684, 1692, 1708, 1731, 1735, 1736, 1763, 1784, 1795, 1799, 1800, 1814, 1848, 1930, 1966, 1977, 1988, and 2021. Although additional events were detected only by one or two methods, the main temporal pattern remained unchanged, with dry extremes concentrated in the 1730s and during the late 20th to early 21st centuries, and wet extremes particularly frequent between the 1730s and 1800, with additional 345 peaks during the 20th century. The longest dry period lasted 25 years (1818–1842), whereas the longest wet period extended for 21 years (1719–1739) (Table S11). However, the most severe dry period, based on mean November–June precipitation, occurred in the 17th century (1652–1669; with a mean of 400 mm), while the wettest period was recorded in the second half of the 20th century (1953–1970; with a mean of 478 mm) (Table S10).

The robustness of the identified dry extremes in the bias-corrected reconstruction, likely triggers of agricultural droughts, was 350 further evaluated against historical documentary records. This comparison encompasses all years identified as dry extremes by at least one of the three threshold criteria (Table S11) and shows consistent agreement regardless of which criterion is applied. During the instrumental period, extremely dry years matched drought episodes reported in the Spanish Drought Catalogue (Trullenque-Blanco et al., 2024) (Table S11). In the pre-instrumental period, dry years identified in the reconstruction overlapped with historical *pro pluvia* rogation records (Bellido Blanco, 2017; Domínguez-Castro et al., 2010, 355 2012, 2021) and were consistent with the Catalogue of Historical Droughts in Spain (Centro de Estudios Hidrográficos, 2013) (Fig. 7a; Table S11). Only three rogation years corresponded to moderately wet SPI values early in the series

(1671, 1739, 1765), all of them spring ceremonies recorded in Zamora (Fig. 7a). None of the 81 rogation years coincided with very or extremely wet SPI values. Mean reconstructed precipitation for these 81 rogation years was 375 mm, below the 99% Monte Carlo confidence interval (409–463 mm), indicating that their association with drought conditions was unlikely to be due to chance (Fig. 7b).



365 **Figure 6: Bias-corrected November–June precipitation reconstruction (1649–2023) based on pollarded oak LWI data. Shaded areas indicate wet (blue) and dry (red) multi-year periods. Years identified as extreme under the ± 1.5 SD and 5th/95th percentile criteria are marked with blue (wet) and red (dry) dots. The thick curve is a 10-year low-pass filter. See Figure S11 for SPI-based extreme years.**



370 **Figure 7: (a) Comparison between SPI values derived from the bias-corrected November–June precipitation reconstruction and the occurrence of *pro pluvia* rogation ceremonies. Multiple ceremonies in a year may overlap. (b) Mean reconstructed precipitation for the 81 rogation years (1650–1929; red dot) compared with the Monte Carlo simulation distribution. Dotted lines indicate the 99% confidence intervals.**

4 Discussion

For the first time, we produced a 375-year precipitation reconstruction based on tree-ring data from managed trees in communal *dehesas* of northcentral Spain. The reconstructed precipitation series (November–June) accounts for more than 375 75% of the annual total, and up to 70% of this signal is retained in the latewood component, which emerged as the most robust proxy. The reliability of the reconstructed signal was further supported by independent historical documentary evidence, including rogation ceremonies. Despite the growth reductions after pollarding, we demonstrated that the stands retained a coherent climate signal, owing to the asynchronous management of individuals within each *dehesa*. This opens the possibility of using the extensive network of *dehesas* scattered across the Mediterranean lowlands to develop high-resolution climate 380 reconstructions in regions traditionally underrepresented in dendroclimatic studies.

The chronology stands out for the strength of its hydroclimatic signal, with latewood width explaining up to 70% of the variability in seasonal precipitation. This level of explained variance equals or exceeds that reported in most existing oak-based reconstructions worldwide, including *Quercus douglasii* in California (51–70%, Gervais, 2006; Howard et al., 2023), *Q. infectoria* in Iran (50%, Azizi et al., 2013), and *Q. ilex* in southern Portugal (65%, Leal et al., 2015). In more humid 385 temperate regions of Europe—such as Bohemia or southern England—explained variance declines markedly ($\leq 34\%$, Dobrovolný et al., 2018; Wilson et al., 2013). This exceptional signal strength likely reflects both regional environmental constraints and reduced inter-tree competition. In dry-summer Mediterranean climates, soil water reserves are rarely fully

replenished each year, making oak growth largely dependent on accumulated precipitation (Gallego et al., 1994; Hernández-Santana et al., 2008). Furthermore, the artificial arrangement of trees on relatively flat surfaces enhances their exposure to thermal extremes, potentially leading to persistently higher evapotranspiration demands compared to closed canopy or naturally structured forests.

Our reconstruction highlights pronounced hydroclimatic extremes in northcentral Spain, showing that the region experienced abrupt shifts between exceptionally wet and dry conditions, as illustrated by the consecutive occurrence of the driest and wettest years in the series (1683: 257 mm; 1684: 838 mm of November–June precipitation). In addition, the identification of prolonged dry (1818–1842, 25 years) and wet periods (1719–1739, 21 years) indicates that hydroclimatic variability also operated at multi-decadal scales, with likely consequences for both ecosystem functioning and past human activities. Importantly, reconstructed dry extremes proved robust across the alternative threshold criteria considered, and all of them were supported by documentary evidence. During the pre-instrumental period, these dry years coincided with historical *pro pluvia* rogation ceremonies and/or with drought episodes recorded in the *Catalogue of Historical Droughts in Spain*, reinforcing the interpretation of these reconstructed minima as agriculturally relevant drought events (Domínguez-Castro et al., 2008). In central Iberia, cereal crops and livestock constituted the main staples for population subsistence, and their productivity depended directly on soil moisture, which is largely determined by precipitation levels (Vicente-Serrano et al., 2020). During drought years, *pro pluvia* rogations served as institutional mechanisms to address social stress triggered by the threat of harvest failures—events that often had far-reaching consequences, including malnutrition, market disruptions, and public health crises (Barriendos, 2005). Interestingly, few spring ceremonies coincided with years that were overall moderately wet years in our reconstruction. These departures may reflect abundant rainfall that occurred after the rogation was held (Domínguez-Castro et al., 2012). However, their distribution was not random, as they were concentrated in Zamora during spring in the 17th century. The agreement between reconstructed drought extremes and documentary evidence underscores the robustness of our chronology, a conclusion further strengthened by its consistency with previous large-scale reconstructions.

Our reconstruction showed the strongest agreement with the Great Eurasian Drought Atlas (Cook et al., 2024), followed by regionally focused hydroclimate reconstructions, particularly the Western Mediterranean precipitation index (Camuffo et al., 2010), the Andalusia DJF precipitation index (Rodrigo et al., 1999), and the Ebro Valley drought index (Tejedor et al., 2019). The high correlation with the latter is somewhat unexpected, given that the Ebro Basin lies outside the core spatial domain of our chronology (Fig. 2). However, since the Ebro Valley drought index is based on documentary records of historical droughts, it likely captures broader hydroclimatic anomalies extending beyond its immediate geographical boundaries, which may explain its strong coherence with our precipitation series. In contrast, our reconstruction showed weaker correlations with large-scale products, such as the European gridded series by Pauling et al. (2006) and the global PHYDA reconstruction (Steiger et al., 2018). This likely reflects their lower regional and seasonal skill, which limits their capacity to resolve localized hydroclimatic variability. As such, pollarded oaks from northcentral Spain offer additional paleoclimatic information that captures interannual to decadal precipitation variability with high regional fidelity, serving as a valuable benchmark to refine and strengthen hydroclimate assessments beyond what is possible with previously available large-scale products.

In this regard, latewood was the most suitable proxy for hydroclimate reconstruction, as it is the tree-ring component most sensitive to precipitation while still preserving a coherent climatic signal at the chronology level despite recurrent pollarding. This apparently paradoxical result can be explained by the fact that latewood is formed later in the growing season, when radial growth depends more directly on current water availability, whereas earlywood formation begins earlier and can rely more strongly on previously stored resources (Kromer et al., 2024; Levanic et al., 2011). Thus, although latewood is also the ring component most strongly reduced after pollarding, it is simultaneously the component in which drought signals are most clearly expressed (Sanmiguel-Vallelado et al., 2024). Under stress conditions, earlywood is prioritized due to its hydraulic function, whereas latewood—primarily involved in mechanical support—is more expendable (Domec and Gartner, 2002). Consequently, earlywood production remained relatively stable after pollarding, buffering variability in total ring-width (Bernard et al., 2006; Rozas, 2005; Sanmiguel-Vallelado et al., 2024), while latewood formation was significantly reduced. This led to a temporary decline in the climatic signal captured by latewood at the tree level during the first three years post-pollarding. However, from the eighth year onward, the latewood index, together with the total ring-width index, exhibited enhanced sensitivity to precipitation compared to the pre-pollarding period. This pattern suggests that, as trees recover from pollarding, their growth becomes more responsive to water availability. Such a response aligns with previous studies that report growth stimulation following pollarding, largely due to enhanced light availability (Cañellas et al., 2004; Cutter et al., 1991; Mayor and Rodà, 1993; Tonelli et al., 2023). However, this greater sensitivity may also imply an increased vulnerability to intense or prolonged droughts. Importantly, our results suggest that pollarding at the individual level did not systematically obscure the stand-level chronology. This likely reflects two complementary factors: the enhancement of the climatic signal after pollarding and the marked asynchrony of pollarding events among trees, with most events affecting only a small fraction of the available individuals at any given time. Under these conditions, unpollarded trees may have compensated for the temporary reduction in climatic signal in managed individuals, allowing the common hydroclimatic signal to be preserved at the stand level (Olano et al., 2023; Sanmiguel-Vallelado et al., 2024).

The climatic sensitivity of Mediterranean deciduous oaks is well documented (Alla and Camarero, 2012; Camarero et al., 2024; Leal et al., 2015; Romagnoli et al., 2018; Sánchez-Salguero et al., 2020; Tessier et al., 1994). However, pollarded individuals within *dehesa* systems have received comparatively little scientific attention, despite recent studies highlighting the exceptional strength of their climate signal (Camarero and Valeriano, 2023; Olano et al., 2023). In this study, we unlock their full dendroclimatic potential for the first time, demonstrating that these trees retain a strong and coherent hydroclimate signal over centuries, even under the repeated disturbances associated with traditional management. Communal *dehesas* are relatively widespread across the Mediterranean Basin and offer a valuable opportunity to reconstruct long-term precipitation variability across different regions. Such reconstructions could significantly improve our understanding of current climate change dynamics, particularly for precipitation—one of the most uncertain components in future climate scenarios (Deser et al., 2012). Recognizing the dendroclimatic value of communal *dehesas* adds relevance to these landscapes of exceptional ecological and cultural significance (Olano et al., 2025). Preserving and studying these systems is therefore both essential and

455 urgent, as the abandonment of traditional management, combined with increasing drought stress—especially affecting large, old trees (Pennisi, 2019)—has already led to widespread dieback (Colangelo et al., 2024).

5 Conclusions

Our findings demonstrate that deciduous pollarded oaks in communal *dehesas* constitute a reliable dendroclimatic archive, capable of capturing interannual to decadal precipitation variability over centuries in regions traditionally underrepresented in dendroclimatic research. Latewood is the most suitable proxy, retaining a strong and stationary hydroclimate signal at the
460 chronology level despite temporary growth reductions following pollarding. When sampled from stands where cuts occur at different times among trees, these short-term, post-pollarding growth effects do not synchronize across individuals, and accounting for pollarding signatures has a negligible effect on the preserved climate signal. Reconstructions combining such data at the landscape level provide unique information on (i) ecological and cultural heritage, and (ii) past hydroclimate
465 variability in lowland Mediterranean environments highly vulnerable to climate change.

Data and code availability

The LWI chronology and the reconstructed November–June precipitation series (1649–2023) are deposited in the open repository of the Universidad de Valladolid (<https://uvadoc.uva.es/handle/10324/84943>). The aggregated monthly precipitation series derived from the FIC high-resolution gridded data (1 km², 1951–2020) for the study area is also deposited
470 in the same repository (<https://uvadoc.uva.es/handle/10324/84995>). The original FIC gridded precipitation data are proprietary and cannot be redistributed; researchers wishing to access these data should contact the Fundación para la Investigación del Clima directly (www.ficlima.org). CRU TS4.08 gridded precipitation data are freely available (Harris et al., 2020). No custom code was developed for this study. All statistical analyses were performed in R (R Core Team, 2024) using open-source packages fully described and cited in the Methods section. These packages are freely available through the Comprehensive R
475 Archive Network (CRAN; <https://cran.r-project.org>).

Author contribution

JMO, GS and AS conceptualized the study. Fieldwork was conducted by JMO, GS, and AS. Cross-dating was performed by JMO. Data curation was carried out by AS and JMO. Instrumental climate data (FIC) were provided by CP. AS performed the formal analysis under the guidance of MCAT. AS prepared the manuscript with contributions from all co-authors.
480 Visualizations were created by AS and MCAT. Supervision was provided by JMO, GS, MCAT, and JE. Funding was acquired by JMO and GS. The project was administered by JMO and GS. All authors have read and agreed to the published version of the manuscript.

Competing interests

The authors declare that they have no conflict of interest.

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