



1 **Tree-ring cellulose oxygen isotope reveals summer**
2 **hydroclimate variability across the East European Plain**

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15 **Abstract.** Hydroclimate variability across the East European Plain plays a critical role in regional
16 ecosystems and climate dynamics, yet moisture-sensitive tree-ring proxies remain scarce in this region,
17 particularly at high latitudes where tree-ring width (TRW) and density are primarily controlled by
18 temperature. Tree-ring cellulose oxygen isotopes ($\delta^{18}\text{O}_{\text{TRC}}$) have the potential to serve as a useful
19 hydroclimate proxy, but their climatic signal in this region remain poorly understood. Here, we developed
20 three $\delta^{18}\text{O}_{\text{TRC}}$ chronologies of Scots pine (*Pinus sylvestris* L.) from the northern, central, and southern
21 East European Plain to assess their climate signals. The $\delta^{18}\text{O}_{\text{TRC}}$ chronologies from the three sites show
22 similar response to summer moisture condition. The northern $\delta^{18}\text{O}_{\text{TRC}}$ shows the strongest relationship
23 with vapor pressure deficit (VPD), the central $\delta^{18}\text{O}_{\text{TRC}}$ records both hydroclimate variability and
24 precipitation oxygen isotopes ($\delta^{18}\text{O}_p$) signals, and the southern $\delta^{18}\text{O}_{\text{TRC}}$ mainly reflects the Standardized
25 Precipitation Evapotranspiration Index (SPEI). In contrast, TRW shows weak hydroclimate sensitivity at
26 the northern and central sites, whereas at the southern site it mainly reflects soil moisture. Overall,
27 compared with TRW, $\delta^{18}\text{O}_{\text{TRC}}$ better captures regional summer hydroclimate signals, particularly
28 capturing signals related to atmospheric drought.

29

30 **Keywords:** East European Plain, *Pinus sylvestris* L., Tree-ring cellulose oxygen isotopes, Hydroclimate

31

32 **1 Introduction**

33 East European Plain occupies a pivotal position in the Eurasian climate system, serving as a key
34 transitional region between the North Atlantic, Europe, and the continental interior of Asia (Liu et al.,
35 2014; Morozova et al., 2023). Understanding climate variability in this region is fundamental for
36 interpreting large-scale climate variability across Eurasia. With global warming, this region has
37 experienced pronounced temperature increases accompanied by complex and spatially heterogeneous
38 changes in hydroclimate (Moberg et al., 2006; Spinoni et al., 2015; Zolina et al., 2009). Historical
39 analyses of hydroclimate variability over past centuries using proxy data are an essential quantitative
40 way to put current conditions in a longer-term perspective.

41 Tree-ring proxies have been widely used to reconstruct past climate because they are broadly
42 distributed, long-lived, annually resolved, and climate-sensitive (McCarroll and Loader, 2004). To date,



43 tree-ring width (TRW)-based climate-signal studies in the East European Plain span from the Arctic
44 margin to the southern Caucasus (Solomina and Matskovsky, 2021). However, the application of TRW
45 to climate reconstructions in this region remains limited. First, over the East European Plain, TRW–
46 climate relationships exhibit a boundary around 55–60° N: TRW is more temperature-limited to the north,
47 whereas it is more moisture-sensitive to the south (Matskovsky, 2016; Solomina and Matskovsky, 2021).
48 Second, TRW at most sites shows low-to-moderate climate sensitivity (correlation coefficients rarely
49 exceed 0.5) (Hughes et al., 2019; Solomina and Matskovsky, 2021). Consequently, although TRW has
50 been used to reconstruct past hydroclimate variability, moisture-sensitive sites capable of capturing
51 interannual hydroclimate variability remain scarce and unevenly distributed, particularly at high latitudes
52 (Cook et al., 2020; Kuznetsova and Solomina, 2022; Matskovsky et al., 2017). This motivates us to
53 explore alternative hydroclimate proxies with more directly process-based interpretations and stronger
54 moisture sensitivity.

55 Compared with TRW, tree-ring cellulose oxygen isotope ($\delta^{18}\text{O}_{\text{TRC}}$) typically shows lower within-
56 tree variability, higher inter-tree coherence, and no or very limited age-related effects, making it a widely
57 utilized hydroclimate proxy over the globe (Rinne, 2012; Römer et al., 2025; Xu et al., 2011). $\delta^{18}\text{O}_{\text{TRC}}$ is
58 mainly controlled by (i) the isotopic composition of source water ($\delta^{18}\text{O}_s$), which largely reflects
59 precipitation oxygen isotopes ($\delta^{18}\text{O}_p$), (ii) evaporative enrichment of leaf water, and (iii) oxygen
60 exchange with xylem water during cellulose formation (McCarroll and Loader, 2004; Roden et al., 2000).
61 These processes are modulated by factors such as temperature, precipitation amount, moisture-transport
62 history, relative humidity (RH), and wind speed (Gat, 1996; Roden et al., 2000). Consequently, $\delta^{18}\text{O}_{\text{TRC}}$
63 can preserve climate information from seasonal to interannual timescales and can be used to reconstruct
64 multiple hydroclimate variables, including precipitation (Rinne, 2012; Xu et al., 2023), RH (Haupt et al.,
65 2011), vapor pressure deficit (VPD) (Nagavciuc et al., 2024; Treydte et al., 2024), and drought indices
66 (An et al., 2023; Arosio et al., 2025; Freund et al., 2023; Xu et al., 2013a).

67 Although networks of tree-ring $\delta^{18}\text{O}$ chronologies have been widely developed across Europe and
68 Asia and applied to hydroclimate reconstructions (Freund et al., 2023; Treydte et al., 2024; Xu et al.,
69 2024), the climate sensitivity of $\delta^{18}\text{O}_{\text{TRC}}$ shows pronounced regional variability. The dominant climatic
70 controls on $\delta^{18}\text{O}_{\text{TRC}}$, as well as the strength and seasonal window of its response, can shift with changes
71 in moisture sources, transport pathways, and local moisture conditions (Freund et al., 2023; Treydte et
72 al., 2007). This spatial heterogeneity highlights the need for region-specific studies of climate signals. In



73 contrast, tree-ring isotope research in the East European Plain is limited (Matskovsky et al., 2022;
74 Panyushkina et al., 2016), and the ability of $\delta^{18}\text{O}_{\text{TRC}}$ to capture interannual hydroclimate variability in
75 this region remains a significant knowledge gap.

76 Given the pronounced north–south gradients and spatial heterogeneity in interannual variability and
77 long-term trends of temperature and precipitation (Klimenko and Solomina, 2010), a single site cannot
78 adequately represent the regional-scale climate sensitivity of $\delta^{18}\text{O}_{\text{TRC}}$. Here, we sampled Scots pine
79 (*Pinus sylvestris* L.) from three representative forest regions in the northern, central, and southern East
80 European Plain (51–65° N) and developed site-level $\delta^{18}\text{O}_{\text{TRC}}$ chronologies along this transect. Our
81 objectives were to (1) quantify the relative contributions of $\delta^{18}\text{O}_p$ and RH-related evaporative enrichment
82 to the spatial difference in $\delta^{18}\text{O}_{\text{TRC}}$; (2) identify the dominant climate signal and key seasonal windows
83 of $\delta^{18}\text{O}_{\text{TRC}}$ at the interannual scale; and (3) evaluate the potential of $\delta^{18}\text{O}_{\text{TRC}}$ for reconstructing historical
84 hydroclimate variability in the East European Plain.

85 **2 Material and methods**

86 **2.1 Study area**

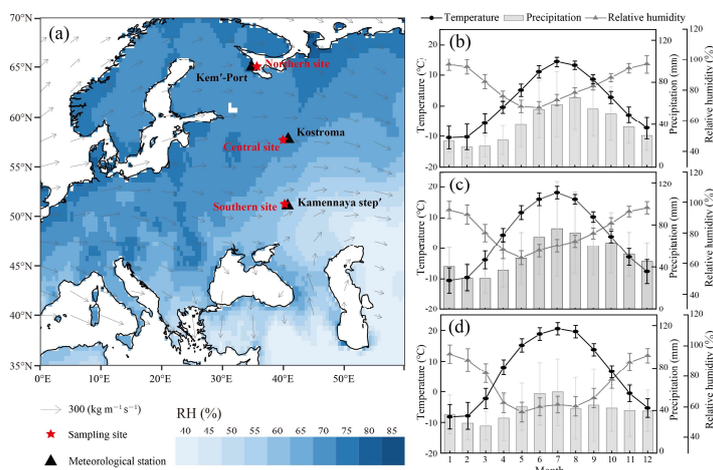
87 The study area is located in the East European Plain and is characterized by cold winters, warm
88 summers, and pronounced seasonality. The relatively flat topography of the East European Plain, together
89 with the low relief of Central and Western Europe, allows Atlantic moisture carried by the prevailing
90 westerlies to penetrate far inland toward the Ural Mountains (Klimenko and Solomina, 2010).

91 The geographic locations of the three sampling sites are shown in Fig. 1a and Table 1. The northern
92 sampling site is located on the Solovetsky Islands, which have a subarctic climate. Owing to the maritime
93 influence of the White Sea, the islands experience milder temperatures, smaller diurnal temperature
94 ranges, higher humidity, and stronger winds than the adjacent mainland coast (Semenyak and Dolgova,
95 2023). The central sampling site is located in Yaroslavl city and has a temperate continental climate. The
96 surrounding forests are mainly coniferous and dominated by Scots pine. The site lies within a forest park
97 in an urban zone and may be influenced by anthropogenic disturbance. The southern sampling site is
98 located in Khrenovskoy Forest (Voronezh Oblast) and has a temperate continental climate. The forest
99 lies in the forest-steppe zone and represents the southernmost natural pine forest in the East European
100 Plain (Matskovsky et al., 2017), with Scots pine as the dominant tree species (Matveev et al., 2017).



101 From 1950–2021 (precipitation for the central site is only available for 1967–2021; Fig. 1b–d),
 102 mean annual precipitation was 480, 623, and 489 mm at the northern, central, and southern sites,
 103 respectively. Mean annual temperatures were 1.52, 3.85, and 6.51 °C, respectively. Summer (June–
 104 August) mean temperatures decreased from 19.66 °C in the south to 16.73 °C in the central region, with
 105 the lowest values in the north (12.86 °C). The lowest mean RH occurred in June at the northern site
 106 (69.54 %) and in May at the central (63.56 %) and southern (56.71 %) sites (Fig. 1b–d).

107 Scots pine was selected as the study species. It is long-lived (up to ~400 years) and widely
 108 distributed across northern Eurasia (Lange et al., 2018). Xylogenesis observations indicate pronounced
 109 latitudinal differences in growth phenology: in northern insular ecosystems near our northern site, growth
 110 typically begins in early June and ceases by mid to late August, whereas at more southerly sites xylem
 111 formation generally starts earlier (from late April to May) and ends later (from late August to September)
 112 (Matulewski et al., 2019; Matveev et al., 2020; Tishin et al., 2016).



113
 114 Figure 1. Study site locations and climatic characteristics. (a) Arrows indicate the mean vertically integrated water
 115 vapor flux ($\text{kg m}^{-1} \text{s}^{-1}$) and the transport direction for May to September, 1950–2019. (b–d) show mean monthly
 116 temperature, precipitation, and RH at the northern, central, and southern sites, respectively. Temperature and
 117 precipitation data were obtained from meteorological stations, whereas RH was calculated from CRU TS 4.08
 118 gridded temperature and vapor pressure (Harris et al., 2020). All mean monthly values are for 1950–2021, except
 119 for central-site precipitation (1967–2021).

120

121 Table 1. Location, environmental characteristics, and $\delta^{18}\text{O}_{\text{TRC}}$ chronology statistics.



| Site | Latitude (° N) | Longitude (° E) | Elevation (m) | Mean $\delta^{18}\text{O}_{\text{TRC}}$ (‰) | SD (‰) | AC1 | Rbar | EPS | Age (yr) |
|------|-------------------|--------------------|------------------|--|-----------|-------|------|------|-------------|
| N | 65.039 | 35.641 | 9m | 26.36 | 0.60 | -0.09 | 0.67 | 0.89 | 1950–2021 |
| C | 57.647 | 39.932 | 110m | 27.61 | 0.61 | 0.15 | 0.57 | 0.84 | 1950–2020 |
| S | 51.201 | 40.199 | 94m | 30.52 | 0.68 | 0.13 | 0.58 | 0.84 | 1950–2014 |

122 N, C, S denote northern, central, southern sites, respectively. SD, AC1, Rbar, and EPS represent the standard
 123 deviation, first-order autocorrelation, mean interseries correlation, and expressed population signal, respectively.

124 2.2 Sampling, Sample Preparation and Isotope Analysis

125 Initially, the cores were collected for dendroclimatic analysis at breast height using increment corers
 126 from dominant and subdominant trees. The cores were mounted on wooden bases with polyvinyl alcohol
 127 (PVA) glue, polished, and scanned. Tree-ring widths (TRW) were measured in CooRecorder, and cross-
 128 dating was verified for all samples using COFECHA (Holmes, 1983). The TRW chronologies used in
 129 this study were developed by detrending and standardizing the ring-width series with the ARSTAN
 130 program. Previous analyses of TRW data from these sites are available in Dolgova et al. (2022) and
 131 Semenyak and Dolgova (2023). For $\delta^{18}\text{O}_{\text{TRC}}$ analysis, we selected four crossdated cores from four
 132 individual trees without missing rings or extremely narrow rings for each site. Given better sample
 133 availability at the northern site, we increased the number of tree cores from 4 to 7 and extended the
 134 isotope series from 2016 to 2021.

135 α -cellulose was extracted using a modified plate method (Xu et al., 2011, 2013b). Cores were cut
 136 into ~1 mm thick, and ~7 cm long slivers and processed following the Jayme–Wise protocol (Loader et
 137 al., 1997). Specifically, lignin, hemicellulose, and lipids were sequentially removed by treatment with
 138 acidified NaClO_2 , 17 wt% NaOH, and organic solvents (acetone, toluene, and ethanol), respectively.
 139 After chemical treatment, the α -cellulose slivers were oven-dried at 70 °C. Annual α -cellulose
 140 subsamples were separated under a binocular microscope using a scalpel. The α -cellulose samples (0.12–
 141 0.20 mg) were weighed and wrapped in silver foil for oxygen isotope analysis.

142 $\delta^{18}\text{O}_{\text{TRC}}$ values were measured at the Institute of Geology and Geophysics, Chinese Academy of
 143 Sciences, using an isotope ratio mass spectrometer (Delta V Advantage, Thermo Scientific, Germany)
 144 coupled to a high-temperature conversion elemental analyzer (Flash HT, Thermo Scientific, Germany).
 145 Oxygen isotope ratios are reported in δ notation relative to Vienna Standard Mean Ocean Water



146 (VSMOW): $\delta^{18}\text{O} = [(R_{\text{sample}}/R_{\text{standard}}) - 1] \times 1000\%$, where R_{sample} and R_{standard} denote the $^{18}\text{O}/^{16}\text{O}$ ratios
147 of the sample and standard, respectively. For calibration and quality control, a Merck cellulose working
148 standard was analyzed after every eight samples, and $\delta^{18}\text{O}$ values were normalized to this standard. The
149 analytical uncertainties for repeated measurements of Merck cellulose were $\sim \pm 0.16\%$ ($n = 149$).

150 2.3 Climate data

151 Temperature and precipitation data for the northern, central, and southern sites were obtained from
152 the Kem'-Port Meteorological Station (34.80° E, 64.98° N; WMO No. 22520), Kostroma Meteorological
153 Station (40.78° E, 57.73° N; WMO No. 27333), and Kamennaya Step' Meteorological Station (40.70° E,
154 51.05° N; WMO No. 34139), respectively (Fig. 1a). All meteorological station data were obtained from
155 the Russian Institute of Hydrometeorological Information-World Data Centre (RIHMI-WDC).

156 To examine contemporaneous and lagged relationships between $\delta^{18}\text{O}_{\text{TRC}}$ and additional climatic
157 variables, we used gridded products from the following archives. These included monthly mean
158 temperature (T_{mean}), maximum temperature (T_{max}), minimum temperature (T_{min}), precipitation (Pre),
159 cloud cover (CC), and vapor pressure (VP) from CRU TS 4.08 at $0.5^\circ \times 0.5^\circ$ spatial resolution for 1950–
160 2021 (Harris et al., 2020); drought indices including the Standardized Precipitation Evapotranspiration
161 Index (SPEI) and the Palmer Drought Severity Index (PDSI)(Dai et al., 2004; Vicente-Serrano et al.,
162 2010b); and soil moisture (SM; 0–10 cm and 0–40 cm) from the Famine Early Warning Systems Network
163 Land Data Assimilation System (FLDAS) at $0.1^\circ \times 0.1^\circ$ resolution (McNally et al., 2017).

164 All gridded datasets were accessed and downloaded via the KNMI Climate Explorer (Trouet and
165 Van Oldenborgh, 2013). For each site, gridded variables were spatially averaged within a $2^\circ \times 2^\circ$ box
166 centered on the sampling coordinates. Monthly T_{mean} and VP were used to calculate RH and VPD
167 following formulae (Allen et al., 1998):

$$168 \quad \text{RH} = (\text{VP}/e_{\text{sat}}) \times 100 \quad (1)$$

$$169 \quad e_{\text{sat}} = 6.108 \times \exp(17.27 \times T / (T + 237.3)) \quad (2)$$

$$170 \quad \text{VPD} = e_{\text{sat}} - \text{VP} \quad (3)$$

171 where e_{sat} is saturated vapor pressure (hPa), and T is mean temperature ($^\circ\text{C}$).

172 Given that $\delta^{18}\text{O}_p$ is an important control on $\delta^{18}\text{O}_{\text{TRC}}$, and that nearby Global Network of Isotopes in
173 Precipitation (GNIP; <https://www.iaea.org/zh/fu-wu/wang-luo>) records are relatively short, GNIP
174 observations alone are insufficient for long-term analyses. Therefore, we used the isotope-enabled



175 atmospheric general circulation model ECHAM5-wiso to obtain $\delta^{18}\text{O}_p$ for our study region. ECHAM5-
176 wiso is an isotope-enabled extension of ECHAM5 in which the stable water isotopologues H_2^{18}O and
177 HDO are explicitly simulated within the atmospheric hydrological cycle (Werner et al., 2011). We
178 downloaded model-simulated monthly $\delta^{18}\text{O}_p$ (<https://doi.pangaea.de/10.1594/PANGAEA.902347>) and
179 extracted time series from the grid cell nearest to each study site for 1958–2013. Previous studies have
180 evaluated ECHAM5-wiso against GNIP observations at the global scale (Werner et al., 2011) and across
181 Europe (Langebroek et al., 2011). Moreover, ECHAM5-wiso successfully reproduced the seasonal
182 phase of $\delta^{18}\text{O}_p$ observed at nearby GNIP stations, despite a pronounced station-dependent mean offset,
183 particularly at southern stations with limited GNIP coverage (Fig. S1). Consequently, we primarily used
184 ECHAM5-wiso $\delta^{18}\text{O}_p$ simulations to interpret interannual variability in source-water isotopes. The
185 latitude, longitude, and other metadata for the simulated and observed $\delta^{18}\text{O}_p$ data are provided in Table
186 S1.

187 2.4 Statistical analyses

188 The $\delta^{18}\text{O}_{\text{TRC}}$ series from all analyzed cores at each site were averaged to generate site-level $\delta^{18}\text{O}_{\text{TRC}}$
189 chronologies for the northern, central, and southern sites. We calculated the mean interseries correlation
190 (R_{bar}) to evaluate inter-core coherence and the expressed population signal (EPS) to assess chronology
191 representativeness (Wigley et al., 1984). To explore the factors controlling the spatial differences in
192 $\delta^{18}\text{O}_{\text{TRC}}$, we used a simplified mechanistic fractionation framework for $\delta^{18}\text{O}_{\text{TRC}}$ (Roden et al., 2000):

$$193 \quad \delta^{18}\text{O}_{\text{TRC}} = (\delta^{18}\text{O}_s + \varepsilon_0) + \alpha(1-f_0)(1-h)(\varepsilon^* + \varepsilon_k) \quad (4)$$

194 Here, $\delta^{18}\text{O}_s$ is the oxygen isotopic composition of source water (approximated by $\delta^{18}\text{O}_p$); ε_0 is the
195 net biochemical fractionation term associated with cellulose formation; f_0 is the proportion of
196 exchangeable oxygen during cellulose synthesis (set to 0.42; Sternberg and Ellsworth, 2011); ε^* and ε_k
197 are the equilibrium and kinetic fractionation factors, respectively (set to 9‰ and 29‰, respectively;
198 Allison et al., 1985); h is the relative humidity at the evaporative site in the leaf; and α is a
199 scaling/attenuation factor describing the transfer of the evaporative-enrichment signal to cellulose (set to
200 1; Allison et al., 1985; Barbour, 2007).

201 We further defined the evaporative enrichment term, E , as

$$202 \quad E = \alpha(1-f_0)(1-h)(\varepsilon^* + \varepsilon_k) \quad (5)$$

203 Here, Δ denotes the pairwise difference between sites. We then calculated $\Delta\delta^{18}\text{O}_{\text{TRC}}$, $\Delta\delta^{18}\text{O}_p$, ΔRH ,



204 and ΔE to quantify the relative contributions of site-to-site differences in $\delta^{18}\text{O}_p$ and RH-controlled
205 evaporative enrichment to spatial variability in $\delta^{18}\text{O}_{\text{TRC}}$.

206 To identify climatic and source-water signals recorded in $\delta^{18}\text{O}_{\text{TRC}}$, we correlated the chronology
207 with monthly and seasonal climate variables from June of the previous year to September of the current
208 year, and with $\delta^{18}\text{O}_p$ from October of the previous year to September of the current year. Spatial
209 correlations between each site chronology and gridded CRU TS 4.08 data were calculated using the
210 KNMI Climate Explorer (<https://climexp.knmi.nl/start.cgi>) to evaluate the regional representativeness of
211 $\delta^{18}\text{O}_{\text{TRC}}$.

212 **3 Results**

213 **3.1 Tree-ring cellulose oxygen isotope chronologies**

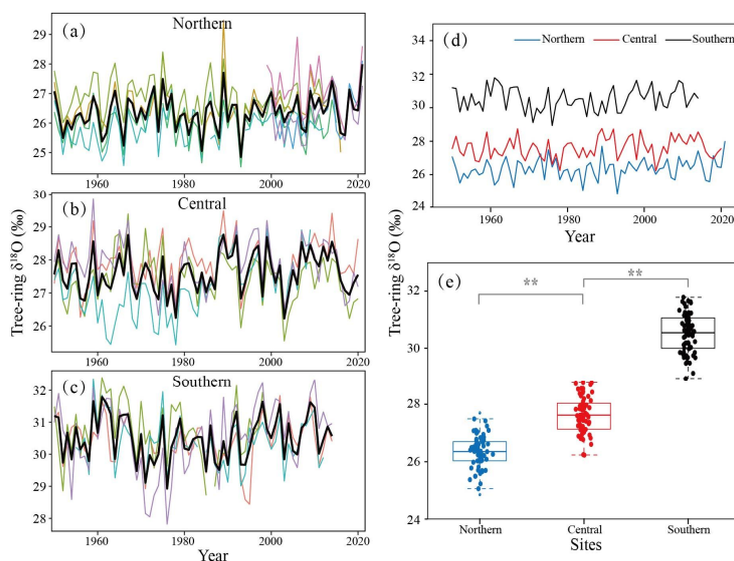
214 The mean inter-series correlation (R_{bar}) for the northern $\delta^{18}\text{O}_{\text{TRC}}$ site was 0.67, and the expressed
215 population signal (EPS) of the chronology was 0.89 (Table 1). By contrast, the central and southern sites
216 showed slightly lower values ($R_{\text{bar}} = 0.57$ and 0.58 , respectively; $\text{EPS} = 0.84$ for both sites; Table 1).
217 Along the north–south transect, the series were averaged to build $\delta^{18}\text{O}_{\text{TRC}}$ chronologies for the North
218 (1950–2021), Central (1950–2020), and South (1950–2014) (Fig. 2a–d). $\text{EPS} \geq 0.84$ at all three
219 sites, indicating that the chronologies effectively capture a common environmental signal. The high
220 within-site inter-series correlations (Table S2) further support the reliability of the $\delta^{18}\text{O}_{\text{TRC}}$ chronologies.

221 The northern $\delta^{18}\text{O}_{\text{TRC}}$ chronology ranged from 24.85‰ to 27.99‰, with a mean of 26.36‰, a
222 standard deviation (SD) of 0.60‰, and a first-order autocorrelation (AC1) of -0.09 (Table 1). The central
223 chronology ranged from 26.23‰ to 28.76‰, with a mean of 27.61‰, an SD of 0.61‰, and an AC1 of
224 0.15 (Table 1). The southern chronology ranged from 28.93‰ to 31.79‰, with a mean of 30.52‰, an
225 SD of 0.68‰, and an AC1 of 0.13 (Table 1). Over the common period (1950–2014), the northernmost
226 Solovetsky Islands chronology had the lowest median (26.35‰), the central site was 27.62‰, and the
227 southernmost site had the highest median (30.54‰) (Fig. 2e). Overall, both the mean and median values
228 of the East European Plain $\delta^{18}\text{O}_{\text{TRC}}$ chronologies show a clear latitudinal gradient, with higher values in
229 the south and lower values in the north.

230 Pairwise correlations among the three chronologies ranged from 0.14 to 0.35 over 1950–2014.
231 Significant correlations were found for the North–Central pair (NC; $r = 0.33$, $p < 0.01$) and the Central–



232 South pair (CS; $r = 0.35$, $p < 0.01$), whereas the North–South pair (NS; $r = 0.14$, $p > 0.05$) was not
 233 significant (Fig. 2e). Overall, these results suggest that $\delta^{18}\text{O}_{\text{TRC}}$ variability shows local coherence, with
 234 stronger similarity between adjacent sites that weakens with increasing distance.



235
 236 Figure 2. $\delta^{18}\text{O}_{\text{TRC}}$ chronologies for the northern (a), central (b), and southern (c) East European Plain. Individual
 237 $\delta^{18}\text{O}_{\text{TRC}}$ series are shown as thin colored lines; the site mean chronology is shown as thick black lines. Time-series
 238 plots (d) and box-and-whisker plots (e; 1950–2014) show the $\delta^{18}\text{O}_{\text{TRC}}$ chronologies at the three sites. In panel (e),
 239 the line within each box denotes the median; box limits indicate the 25th and 75th percentiles; and filled circles
 240 denote outliers. Asterisks indicate statistical significance (**, $p < 0.01$).

241 3.2 Climate responses and source water signals of $\delta^{18}\text{O}_{\text{TRC}}$

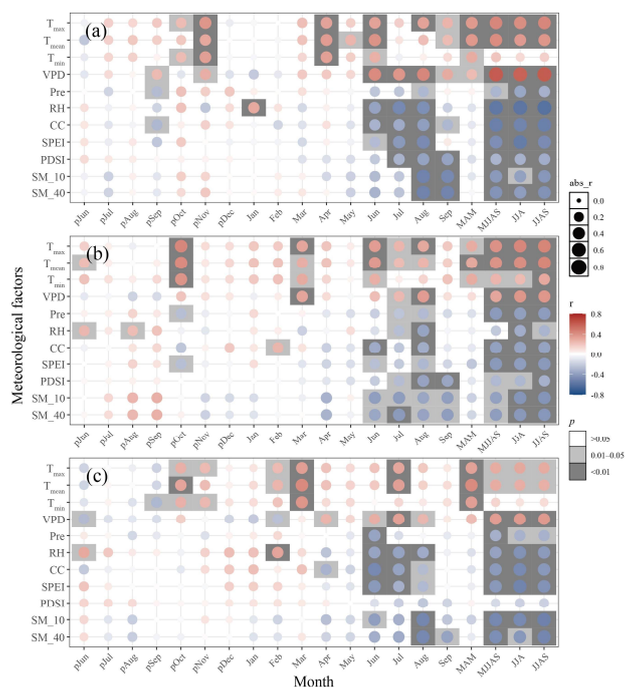
242 During the growing season or summer, $\delta^{18}\text{O}_{\text{TRC}}$ is significantly positively correlated with VPD, but
 243 significantly negatively correlated with moisture-related variables such as Pre, RH, CC, SPEI, PDSI, and
 244 SM (Fig. 3; Table S3–S5). Among the three sites, the northern site shows the strongest atmospheric
 245 drying signal, with the highest correlation between $\delta^{18}\text{O}_{\text{TRC}}$ and May–September VPD ($r = 0.61$, $p < 0.01$,
 246 $n = 72$) (Fig. 3; Table S3). In contrast, moisture signals are weaker at the central and southern sites:
 247 $\delta^{18}\text{O}_{\text{TRC}}$ at central site correlates with May–September SPEI at $r = -0.42$ ($p < 0.01$, $n = 69$), whereas the
 248 strongest relationship at the southern site is with June–August SPEI ($r = -0.51$, $p < 0.01$, $n = 65$) (Fig. 3;
 249 Table S4–S5). By comparison, moisture conditions in the previous year and in spring (March–May) exert
 250 relatively limited influence on $\delta^{18}\text{O}_{\text{TRC}}$, with only a few variables showing significant effects in isolated



251 months.

252 Overall, correlation analyses between $\delta^{18}\text{O}_{\text{TRC}}$ and local climate factors indicate that all three sites
 253 consistently capture hydroclimatic variability. Results based on first-differenced chronologies further
 254 support these patterns (Fig. S2). Correlation strengths at the northern site changed little after differencing,
 255 whereas correlations with moisture-related indices become stronger at the central and southern sites,
 256 indicating that the interannual correspondence between $\delta^{18}\text{O}_{\text{TRC}}$ and hydroclimate becomes clearer once
 257 low-frequency variability is reduced (Fig. S2).

258 In addition to the moisture signal, $\delta^{18}\text{O}_{\text{TRC}}$ at all three sites also exhibits significant temperature
 259 responses. The central site shows the strongest summer temperature signal, with $\delta^{18}\text{O}_{\text{TRC}}$ correlated with
 260 June–September T_{max} ($r = 0.45, p < 0.01, n = 71$) (Fig. 3), and this relationship remains nearly unchanged
 261 when using first-differenced series (Fig. S2). Notably, the temperature influence is not confined to
 262 summer, but extends into the previous cold season and the current spring. Further analyses show stronger
 263 correlations between $\delta^{18}\text{O}_{\text{TRC}}$ and broader seasonal temperature windows: the northern site correlates
 264 with March–September T_{max} ($r = 0.50$), while the central and southern sites correlate with mean
 265 temperature from the previous October to the current September (both $r = 0.48$), exceeding the strength
 266 of summer-only temperature signals.

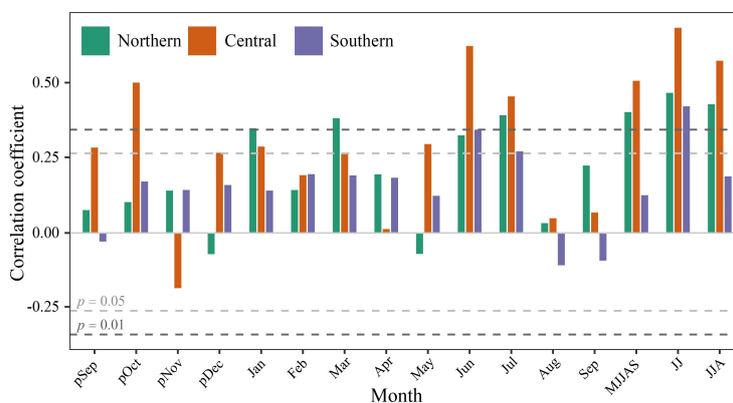


267



268 Figure 3. Correlations between $\delta^{18}\text{O}_{\text{TRC}}$ and meteorological factors for the northern (a), central (b), and southern (c)
 269 sites in the East European Plain. The time periods are 1950–2021 (north), 1950–2020 (central), and 1950–2014
 270 (south), except for SPEI (1950–2018) at the northern and central sites and SM (1982 to the end year of each
 271 chronology) at all sites. T_{mean} and precipitation were obtained from meteorological stations, except that precipitation
 272 at the central site was taken from the CRU TS 4.08 dataset.

273 Source-water signals in the three $\delta^{18}\text{O}_{\text{TRC}}$ chronologies are shown in Fig. 4. At all sites, $\delta^{18}\text{O}_{\text{TRC}}$
 274 showed its strongest correlations with $\delta^{18}\text{O}_{\text{p}}$ in early summer (June–July), with $r = 0.47, 0.68,$ and 0.42
 275 from north to south ($p < 0.01$; Fig. 4). Following first-order differencing, these correlations changed only
 276 slightly (Fig. S3). At the northern site, $\delta^{18}\text{O}_{\text{TRC}}$ was also positively correlated with $\delta^{18}\text{O}_{\text{p}}$ in January and
 277 March of the current year. At the central site, $\delta^{18}\text{O}_{\text{p}}$ in the previous September, October, and December,
 278 as well as in January and May of the current year, was positively associated with $\delta^{18}\text{O}_{\text{TRC}}$. In contrast, at
 279 the southern site, $\delta^{18}\text{O}_{\text{p}}$ outside June–July showed no significant relationship with $\delta^{18}\text{O}_{\text{TRC}}$.



280
 281 Figure 4. Correlations between $\delta^{18}\text{O}_{\text{TRC}}$ and $\delta^{18}\text{O}_{\text{p}}$ (1958–2013).

282 For the spatial difference between the northern and central sites (NC), the $\delta^{18}\text{O}_{\text{TRC}}$ difference is
 283 -1.288% . In this case, $\Delta\delta^{18}\text{O}_{\text{p}}$ (-1.159%) is larger than the difference in the enrichment term (-0.688%),
 284 indicating that source-water isotopic differences dominate the NC $\delta^{18}\text{O}_{\text{TRC}}$ spatial offset (Table 2). In
 285 contrast, the $\delta^{18}\text{O}_{\text{TRC}}$ difference between the central and southern sites (CS) is -2.884% , and the
 286 enrichment-term difference (-2.242%) exceeds $\Delta\delta^{18}\text{O}_{\text{p}}$ (-1.295%). Together with the larger RH
 287 difference ($\Delta\text{RH} = 10.174\%$), this suggests that stronger evaporative enrichment is the primary driver of
 288 the $\delta^{18}\text{O}_{\text{TRC}}$ offset between the Central and Southern sites (Table 2). The overall difference between the
 289 $\delta^{18}\text{O}_{\text{TRC}}$ from northern and southern sites (NS) is -4.172% , with comparable magnitudes for $\Delta\delta^{18}\text{O}_{\text{p}}$
 290 (-2.454%) and the enrichment term (-2.930%) (Table 2). Estimates based on observed $\delta^{18}\text{O}_{\text{p}}$ also



291 support this pattern, showing a consistent north–south gradient (Table S6).

292

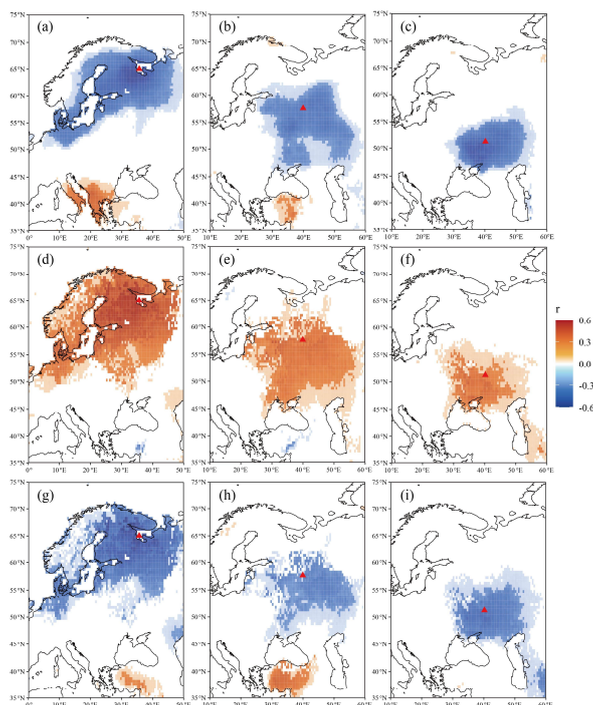
293 Table 2. Pairwise differences (Δ) in $\delta^{18}\text{O}_{\text{TRC}}$, modeled $\delta^{18}\text{O}_{\text{p}}$, RH, and the RH-driven enrichment term (May–

294 September mean, 1958–2013; NC = North–Central, CS = Central–Southern, NS = North–Southern).

| Pair | $\Delta\delta^{18}\text{O}_{\text{TRC}}$ | $\Delta\delta^{18}\text{O}_{\text{p}}$ | ΔRH | ΔE |
|------|--|--|-------------------|------------|
| NC | –1.288 | –1.159 | 3.121 | –0.688 |
| CS | –2.884 | –1.295 | 10.174 | –2.242 |
| NS | –4.172 | –2.454 | 13.295 | –2.930 |

295 3.3 Spatial correlations of $\delta^{18}\text{O}_{\text{TRC}}$ with hydroclimate and $\delta^{18}\text{O}_{\text{p}}$

296 Spatial correlation analyses based on gridded hydroclimate metrics (SPEI, VPD, and RH) indicate
297 that $\delta^{18}\text{O}_{\text{TRC}}$ at all three sites exhibited a consistent response to regional summer moisture conditions: it
298 shows significant positive correlations with June–August VPD over broad areas, but significant negative
299 correlations with RH and SPEI (Fig. 5). At the northern site, the strongest correlations formed a spatially
300 coherent significant region over the White Sea area and adjacent northern Europe (Fig. 5a, d, g). The
301 central site showed a similar but weaker pattern, with significant regions mainly covering the central East
302 European Plain and extending eastward (Fig. 5b, e, h). At the southern site, significant regions were
303 primarily distributed over the southern East European Plain (Fig. 5c, f, i). In addition, spatial correlations
304 with ECHAM5-wiso–simulated $\delta^{18}\text{O}_{\text{p}}$ further suggested a coherent source-water isotopic imprint in
305 $\delta^{18}\text{O}_{\text{TRC}}$ (Fig. S4). Overall, $\delta^{18}\text{O}_{\text{TRC}}$ reflected both regional summer hydroclimate and $\delta^{18}\text{O}_{\text{p}}$ variability,
306 with broadly consistent spatial patterns across sites but differing strengths.



307

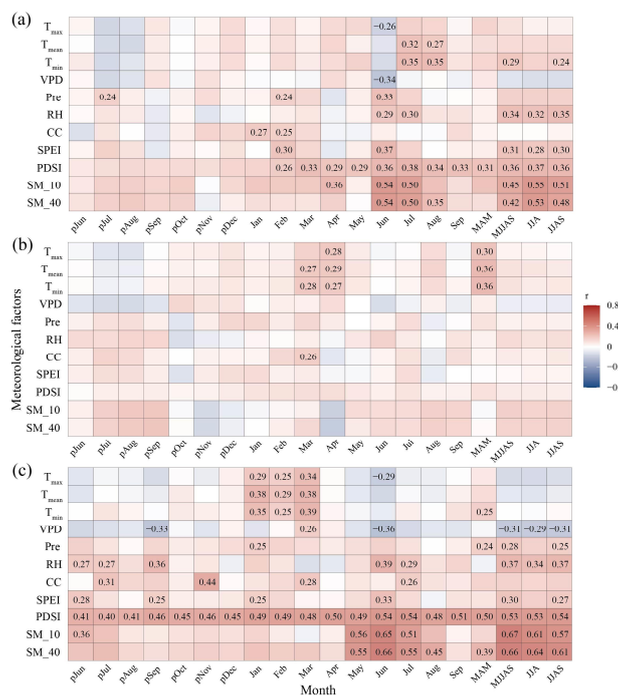
308 Figure 5. Spatial correlations between $\delta^{18}\text{O}_{\text{TRC}}$ and summer (June–August) hydroclimate variables: SPEI (a–c), VPD
 309 (d–f), and RH (g–i). Columns correspond to the northern (a, d, g), central (b, e, h), and southern (c, f, i) sites in the
 310 East European Plain; the corresponding year ranges are provided in the figure legend for Fig. 3.

311 3.4 Climate responses of tree-ring width

312 The climatic sensitivity of TRW differs markedly among the three sites (Fig. 6). Because the SM
 313 record is relatively short, we do not use it as the primary basis for identifying dominant controls, although
 314 its correlations are significant. TRW at the northern and southern sites shows significant summer
 315 hydroclimate sensitivity, with the strongest relationships in both cases occurring for PDSI (north: July, r
 316 = 0.36; south: June–September, r = 0.54; Fig. 6a, c). By contrast, TRW at the central site shows little
 317 evidence of a stable moisture response (Fig. 6b). TRW at all three sites is also significantly sensitive to
 318 temperature, but the optimal response window shifts earlier toward lower latitudes: the northern site
 319 responds mainly to midsummer (July–August) temperature, the central site to early spring (March–April),
 320 and the southern site to late winter–early spring (January–March) (Fig. 6). Overall, the climatic responses
 321 of TRW exhibit clear regional differentiation: temperature and moisture signals are of comparable



322 strength at the northern site, the central site is dominated by temperature, and the southern site is primarily
 323 controlled by moisture conditions.



324
 325 Figure 6. Correlations between TRW and meteorological factors for the northern (a), central (b), and southern (c)
 326 sites in the East European Plain. Time periods and meteorological data sources are the same as in Fig. 3, except
 327 that the northern TRW chronology spans 1950–2016. Numbers shown in the figure indicate correlations significant
 328 at $p < 0.05$.

329 **4 Discussion**

330 **4.1 Spatial latitudinal gradient of $\delta^{18}\text{O}_{\text{TRC}}$ across the East European Plain**

331 $\delta^{18}\text{O}_p$ and RH-regulated leaf-water evaporative enrichment jointly control spatial variations in
 332 $\delta^{18}\text{O}_{\text{TRC}}$ (Roden et al., 2000). Across the East European Plain, $\delta^{18}\text{O}_p$ shows higher values in the south than
 333 in the northern region (Fig. S5), whereas regional RH exhibits a wetter north–drier south gradient (Fig.
 334 1). These large-scale gradients are broadly consistent with the southward increase in $\delta^{18}\text{O}_{\text{TRC}}$ across the
 335 region (Table 1; Fig. 2). Further analyses indicate that the dominant controlling factors on the spatial
 336 variability of $\delta^{18}\text{O}_{\text{TRC}}$ are different between the NC and CS site pairs.



337 For the NC pair, the between-site difference in $\delta^{18}\text{O}_p$ is clearly larger than the corresponding
338 difference in RH-driven evaporative enrichment (Table 2), indicating that $\delta^{18}\text{O}_p$ is the primary driver.
339 This pattern is expected because $\delta^{18}\text{O}_{\text{TRC}}$ partly reflects the isotopic composition of source water via soil-
340 water uptake and therefore often covaries positively with $\delta^{18}\text{O}_p$ (Saurer et al., 2000). In mid- to high-
341 latitude regions, the “amount effect” is generally weak, whereas temperature often exerts a dominant
342 control on $\delta^{18}\text{O}_p$ (Krklec et al., 2018; Rozanski et al., 1992). At higher latitudes, lower condensation
343 temperatures and stronger isotopic fractionation, together with progressive rainout during poleward
344 transport, deplete ^{18}O in the remaining vapor and result in lower $\delta^{18}\text{O}_p$ values (Dansgaard, 1953; Gat,
345 1996). Global observations support this mechanism, showing an average decrease of $\sim 0.5\%$ per 1°
346 increase in latitude (Rozanski et al., 1992). In addition, the RH difference between the northern and
347 central sites is relatively small (Fig. 1; Fig. S5), resulting in a relatively limited between-site contrast in
348 evaporative enrichment. Together, these mechanisms explain why source-water isotopes dominate spatial
349 difference in $\delta^{18}\text{O}_{\text{TRC}}$ between the NC sites.

350 For the CS pair, the RH contrast is much larger than that in the NC pair (Fig. 1; Fig. S5). Consistently,
351 the between-site difference in RH-driven evaporative enrichment exceeds the corresponding difference
352 in $\delta^{18}\text{O}_p$ (Table 2), indicating that drier southern conditions enhance evaporative enrichment and
353 contribute more to $\Delta\delta^{18}\text{O}_{\text{TRC}}$. Lower RH strengthens the leaf-to-atmosphere evaporative gradient,
354 increasing ^{18}O enrichment in leaf water and its transfer to cellulose (Rodén et al., 2000). A modeling
355 study further indicates that spatial variation in leaf-water evaporative enrichment is closely linked to
356 atmospheric humidity, with drier conditions favoring greater ^{18}O enrichment (Keel et al., 2016). Similar
357 humidity-driven patterns have been reported elsewhere, for example along a north–south gradient in the
358 tropical Andes, where $\delta^{18}\text{O}_{\text{TRC}}$ increases toward drier southern sites (Álvarez et al., 2024).

359 Comparable large-scale latitudinal patterns in $\delta^{18}\text{O}_{\text{TRC}}$ has also been documented in other regions,
360 including the European tree-ring $\delta^{18}\text{O}$ network (Balting et al., 2021), the Asian tree-ring $\delta^{18}\text{O}$ network
361 (Huang et al., 2025; Xu et al., 2021, 2024), and eastern Anatolia (Mutlu et al., 2012). Across Europe,
362 spatial variability in tree-ring $\delta^{18}\text{O}$ has been attributed to the combined effects of latitude, elevation, and
363 continentality (Balting et al., 2021; Mutlu et al., 2012). Across Asia, the tripolar pattern in tree-ring $\delta^{18}\text{O}$
364 primarily reflects the latitudinal structure of $\delta^{18}\text{O}_p$, with RH-controlled enrichment acting as a key
365 modulator, particularly in mid-latitudes (Huang et al., 2025; Xu et al., 2024). Similar to patterns reported
366 in Asian, spatial variability in the East European Plain reflects a dual control: the mid- to high-latitude



367 NC pair is dominated by $\delta^{18}\text{O}_p$, whereas the mid-latitude CS pair is driven primarily by RH-controlled
368 enrichment. Together, these mechanisms produce a south-to-north decrease in $\delta^{18}\text{O}_{\text{TRC}}$ across the region.

369 **4.2 Interannual climatic implications of $\delta^{18}\text{O}_{\text{TRC}}$ in the East European Plain**

370 Based on the mechanistic framework of cellulose $\delta^{18}\text{O}$, $\delta^{18}\text{O}_{\text{TRC}}$ integrates both $\delta^{18}\text{O}_p$ and
371 evaporative enrichment of leaf water (McCarroll and Loader, 2004; Roden et al., 2000). Across the three
372 sites, $\delta^{18}\text{O}_{\text{TRC}}$ records a coherent interannual signal during the growing season and summer: values tend
373 to increase under higher evaporative demand and more enriched $\delta^{18}\text{O}_p$, and decrease under more humid
374 conditions (Fig. 3; Fig. S2).

375 On the source-water side, interannual variability in source-water $\delta^{18}\text{O}$ is linked to temperature- and
376 precipitation-related processes (Dansgaard, 1964; Rozanski et al., 1992). Higher temperature and VPD
377 can enhance soil evaporation and enrich near-surface soil water, whereas higher precipitation and SM
378 tend to reduce evaporative enrichment and $\delta^{18}\text{O}_s$. In parallel, the strong linkages of $\delta^{18}\text{O}_{\text{TRC}}$ with moisture
379 indicate leaf-water evaporative enrichment as a key control (McCarroll and Loader, 2004; Roden et al.,
380 2000), because root uptake involves negligible isotopic fractionation (Dawson and Ehleringer, 1991).
381 Lower RH (higher VPD) enhances leaf-water ^{18}O enrichment and its transfer to cellulose (McCarroll and
382 Loader, 2004; Roden et al., 2000); CC likely reflects coupled radiative–humidity effects on enrichment
383 (Wang et al., 2022). Finally, SPEI and PDSI integrate precipitation supply and evaporative demand (Dai
384 et al., 2004; Vicente-Serrano et al., 2010b), which is consistent with their coherent relationships with
385 $\delta^{18}\text{O}_{\text{TRC}}$ as integrated indicators of hydroclimate (Xu et al., 2013a).

386 Despite the overall similarity in response patterns, the dominant controls on interannual $\delta^{18}\text{O}_{\text{TRC}}$
387 variability differ among sites. The central site exhibits both a pronounced source-water isotopic imprint
388 and a leaf-water enrichment signal (Fig. 3–4; Fig. S2). Significant correlations between $\delta^{18}\text{O}_{\text{TRC}}$ and
389 $\delta^{18}\text{O}_p$ in both the original and first-differenced series indicate that interannual anomalies in source-water
390 $\delta^{18}\text{O}$ are effectively transmitted into cellulose. Together with the relatively larger interannual variability
391 in $\delta^{18}\text{O}_p$ and smaller variability in RH (Fig. S5), this suggests that the source-water signal is more readily
392 expressed statistically. By contrast, correlations with humidity-related metrics become markedly stronger
393 after differencing, indicating that low-frequency variability partly obscures the interannual hydroclimate
394 signal (Fig. S2). The weaker humidity signal in the original series may reflect the urban forest-park
395 setting of the central site, where canopy buffering and local anthropogenic influences can decouple near-



396 canopy humidity from the broader gridded macroclimatic background at low frequencies (De Frenne et
397 al., 2019; Zellweger et al., 2020). In addition, the strong T_{\max} response changes little after differencing,
398 implying that it is not solely trend-driven and may partly reflect temperature-related modulation of
399 regional $\delta^{18}\text{O}_p$ and associated processes (Field et al., 2022; Leland et al., 2023).

400 In contrast, humidity signals are more pronounced at the northern and southern sites, although the
401 underlying mechanisms differ. The northern $\delta^{18}\text{O}_{\text{TRC}}$ chronology shows a stable VPD signal (Fig. 4; Fig.
402 S2; Fig. S6). The Solovetsky Islands lie in a cold and moist high-latitude environment (Fig. 1), where
403 tree growth is more strongly temperature-limited. Under such conditions, warming tends to increase
404 atmospheric evaporative demand (Zharkov et al., 2021), allowing evaporative-demand-driven leaf-water
405 enrichment to exert a stable control on interannual $\delta^{18}\text{O}_{\text{TRC}}$ variability. Similarly, studies from high-
406 latitude northern Europe have reported clear summer VPD signals in $\delta^{18}\text{O}_{\text{TRC}}$ and have used $\delta^{18}\text{O}_{\text{TRC}}$
407 networks to reconstruct regional-scale VPD (Treydte et al., 2024). By comparison, the southern site is
408 characterized by a drier climatic background with lower RH (Fig. 1; Fig. S5), and $\delta^{18}\text{O}_{\text{TRC}}$ shows its
409 strongest relationship with SPEI, consistent with evaporative enrichment being jointly constrained by
410 moisture supply and atmospheric demand. Numerous SPEI reconstructions based on $\delta^{18}\text{O}_{\text{TRC}}$ have also
411 been reported for mid-latitude Europe (An et al., 2023; Freund et al., 2023; Labuhn et al., 2016).

412 Together, these results highlight the potential of $\delta^{18}\text{O}_{\text{TRC}}$ for hydroclimate reconstructions in the East
413 European Plain. The northern $\delta^{18}\text{O}_{\text{TRC}}$ chronology exhibits a strong and stable growing-season VPD
414 signal (Fig. 3; Fig. S2; Fig. S6), supporting its use for reconstructing hydroclimate variability at high
415 latitudes. Meanwhile, the significant coherence among chronologies from nearby sites (Fig. 2E), together
416 with the common sensitivity of the three chronologies to regional summer hydroclimate (Fig. 5),
417 underscores the potential of $\delta^{18}\text{O}_{\text{TRC}}$ for reconstructing regional-scale hydroclimate variability and
418 supports expanding site coverage to improve the spatial representativeness of future reconstructions.

419 **4.3 Compared with TRW, $\delta^{18}\text{O}_{\text{TRC}}$ provide additional information**

420 Moisture signals in TRW at the northern and central sites are markedly weaker than those in $\delta^{18}\text{O}_{\text{TRC}}$
421 (Fig. 3; Fig. 6). This contrast is consistent with the growth limitation commonly observed at mid- to high
422 latitudes, where TRW north of approximately 50–60° N is often primarily constrained by summer
423 temperature and is therefore better suited for temperature reconstructions (Dolgova et al., 2022; Solomina
424 and Matskovsky, 2021). By contrast, $\delta^{18}\text{O}_{\text{TRC}}$ reflects both source-water isotope composition and leaf-



425 water evaporative enrichment, allowing it to retain sensitivity to atmospheric humidity and evaporative
426 demand even when radial growth is not strongly moisture-limited (McCarroll and Loader, 2004; Roden
427 et al., 2000). Thus, in relatively humid, temperature-limited mid- to high-latitude settings, $\delta^{18}\text{O}_{\text{TRC}}$ may
428 outperform TRW in characterizing hydroclimate variability.

429 At the drier southern site, the strongest correlation between TRW and PDSI is comparable in
430 magnitude to the strongest correlation between $\delta^{18}\text{O}_{\text{TRC}}$ and SPEI (Fig. 3; Fig. 6). In addition, relative to
431 other humidity metrics, $\delta^{18}\text{O}_{\text{TRC}}$ shows weaker associations with PDSI in both the original and first-
432 differenced series, whereas TRW mainly reflects PDSI and SM signals (Fig. 6). Because PDSI is widely
433 used to represent drought severity and persistence and is closely related to soil-moisture conditions (Dai
434 et al., 2004), this suggests that under stronger moisture limitation, TRW more directly tracks soil-
435 moisture constraints on radial growth. By contrast, SPEI integrates precipitation supply and potential
436 evapotranspiration and therefore better represents moisture conditions shaped jointly by water supply
437 and atmospheric demand (Vicente-Serrano et al., 2010a). Accordingly, at the drier southern site, TRW
438 tends to preferentially capture soil-moisture variability, whereas $\delta^{18}\text{O}_{\text{TRC}}$ is more likely to integrate both
439 source-water signals and evaporative enrichment processes.

440 5 Conclusions

441 We established three $\delta^{18}\text{O}_{\text{TRC}}$ chronologies of Scots pine over the East European Plain. We found a
442 clear latitudinal gradient, with lower $\delta^{18}\text{O}_{\text{TRC}}$ values in the north and higher values in the south. Across
443 sites, $\delta^{18}\text{O}_{\text{TRC}}$ shows broadly similar response patterns to growing-season and summer climate variables,
444 as well as to $\delta^{18}\text{O}_p$, although the dominant controls and response strengths differ among sites. $\delta^{18}\text{O}_{\text{TRC}}$ at
445 three sites record a coherent signal of regional summer hydroclimate variability, but only the northern
446 chronology exhibits a signal strong and stable enough to support reliable climate reconstruction. In
447 addition, comparison with TRW suggests that $\delta^{18}\text{O}_{\text{TRC}}$ may be the more suitable hydroclimate proxy in
448 temperature-limited environments, whereas in drier, moisture-limited settings TRW more directly
449 reflects soil-moisture constraints on radial growth, while $\delta^{18}\text{O}_{\text{TRC}}$ more likely integrates source-water
450 isotopic signals and evaporative enrichment processes. Overall, our study demonstrates that $\delta^{18}\text{O}_{\text{TRC}}$ is
451 an important proxy for reconstructing the spatiotemporal patterns of hydroclimate variability across the
452 East European Plain.



453

454 **Data availability.** The raw data supporting the conclusions of this article will be made available by the
455 corresponding author Chenxi Xu, (cxxu@mail.iggcas.ac.cn).

456

457 **Author contributions.** CX, WA, and VM conceived the study. QL performed the data analysis and
458 prepared the original draft with contributions from CX, WA, and RH. CX and TZ acquired funding for
459 this study. OS, VM, and ED collected the samples and provided the tree-ring width data. All authors
460 contributed to the interpretation of the results, critically reviewed and edited the final manuscript, and
461 approved the submitted version.

462

463 **Competing interests.** The contact author has declared that none of the authors has any competing
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465

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473

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