

1 **Assessing the impact of forest management and climate on a peatland under Scots pine monoculture**
2 **using a multidisciplinary approach**

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18 **Abstract:** Assessing the scale, rate and consequences of climate change, manifested primarily by rising
19 average air temperatures and altered precipitation regimes, is a critical challenge in contemporary scientific
20 research. These changes are accompanied by various anomalies and extreme events that negatively impact
21 ecosystems worldwide. Monoculture forests, including Scots pine (*Pinus sylvestris* L.) monocultures, are
22 particularly vulnerable to these changes due to their homogeneous structure and simplified ecosystem
23 linkages compared to mixed forests, making them more sensitive to extreme events such as insect outbreaks,
24 droughts, fires and strong winds. In the context of global warming, forest fires are becoming extremely
25 dangerous, and the risk of their occurrence increases as average temperatures rise. The situation becomes
26 even more dramatic when fire enters areas of peatlands, as these ecosystems effectively withdraw carbon
27 from the rapid carbon cycle and store it for up to thousands of years. Consequently, peatlands become
28 emitters of carbon dioxide into the atmosphere.

29 In this study, we aim to trace the last 300 years of historical development of a peatland situated in a Scots
30 pine monoculture. Our focus is on the Okoniny peatland located within the Tuchola Pinewoods in northern
31 Poland, one of the country's largest forest complexes. We delved into the phase when the peatland's
32 surroundings transitioned from a mixed forest to a pine monoculture and investigated the impact of changes
33 in forest management on the peatland vegetation and hydrology. Our reconstructions are based on a multi-
34 proxy approach using: pollen, plant macrofossils, micro- and macrocharcoal and testate amoebae. We
35 combine the peatland palaeoecological record with the dendrochronology of *Pinus sylvestris* to compare the
36 response of these two archives. Our results show that a change in forest management and progressive climate
37 warming affected the development of the peatland. We note an increase in acidity over the analyzed period

38 and a decrease in the water table over the last few decades that led to the lake-peatland transition. These
39 changes progressed with the strongest agricultural activity in the area in the 19th century. However, the 20th
40 century was a period of continuous decline in agriculture and an increase in the dominance of Scots pine in
41 the landscape as the effect of afforestation. Dendroclimatic data indicate a negative effect of temperature on
42 Scots pine and pressure from summer rainfall deficiency. Additional remote sensing analysis, using
43 hyperspectral, LiDAR and thermal airborne data, provided information about the current condition of the
44 peatland vegetation. With the application of spectral indices and the analysis of land surface temperature,
45 spatial variations in peatland drying have been identified. Considering the context of forest management
46 and the protection of valuable ecosystems in monocultural forests, the conclusions are relevant for peatland
47 and forest ecology, palaeoecology and forestry.

48
49 **Keywords:** palaeoecological data, palaeoecology, dendrochronology, dendroclimatic data, climate change,
50 monoculture forests, plantation, historical data, historical maps, multi-proxy, high-resolution, airborne data,
51 thermal data, vegetation indices, remote sensing

52
53 **1. Introduction**

54 Peatlands are vulnerable to various types of change, which play an important role in the global carbon cycle
55 and whose destabilization can create positive feedback for climate warming (Gallego-Sala et al., 2018;
56 Wilson et al., 2016). Peatlands, although they only cover about 3% of the Earth's total land area (Parish et
57 al., 2008; Rydin and Jeglum, 2013), store more than 30% of the organic carbon (C) (Freeman et al., 2004;
58 Gorham, 1991; Harenda et al., 2018), which is far more carbon than the entire biomass of the world's forests
59 (Beaulne et al., 2021b). Their advantage over forests is not only due to their ability to accumulate C but also
60 to the fact that they do not emit decomposed carbon from the so-called rapid C cycle for up to thousands of
61 years (Blodau, 2002; Gorham, 1991). The estimation of C content accumulated in peatlands is challenging
62 (Sanderson et al., 2023), although some studies indicate ca. 600 Gt of C in the Northern Hemisphere alone
63 (Yu et al., 2010). It has recently been shown that even the smallest kettle-hole peatlands effectively
64 accumulate C and serve as important C hot spots (Karpínska-Kołaczek et al., 2024).

65 Insufficient awareness of the ecological importance of peatlands has led to them being treated as
66 wastelands and drained for hundreds of years to obtain land for agriculture, and forestry or exploited
67 commercially as an energy resource (Joosten et al., 2012; Łuców et al., 2022; Paavilainen and Päivänen,
68 1995). Many of these areas have also had to adapt to a changing environment resulting from the use of
69 various forest management techniques, e.g., the replacement of mixed forests with more easily managed
70 monoculture forests (plantations) (Lee et al., 2023; Łuców et al., 2021; Słowiński et al., 2019). Mixed
71 forests, through greater biodiversity, are more resilient and better able to adapt to environmental change

72 (Bauhus et al., 2017; Messier et al., 2022), providing a more comprehensive range of ecosystem services
73 (Felton et al., 2016; Huuskonen et al., 2021).

74 Despite being more straightforward to manage, forest monocultures are characterized by simplified
75 ecosystem linkages (Chapin et al., 2012). As a result, they are more susceptible to various extreme events
76 and disturbances, both natural and anthropogenic, including droughts, fires, strong winds, and pest
77 infestations (Grondin et al., 2014). This is particularly important as disturbances of these types of forests
78 are becoming more common (Seidl et al., 2014; Westerling, 2016). Natural disturbance regimes in forests
79 are mainly a response to climate change (Hanson and Weltzin, 2000; Pureswaran et al., 2015; Seidl et al.,
80 2017; Trumbore et al., 2015), therefore they are expected to increase in frequency and severity in the coming
81 years (Gregow et al., 2017; Moritz et al., 2012; Wotton et al., 2010). Moreover, the problem applies to all
82 kinds of monoculture forests regardless of the dominant species and climate zones (Booth, 2013; Guariguata
83 et al., 2008; McNulty et al., 2013; Spiecker, 2000), including pine plantations in the temperate climate zone
84 of Central and Eastern Europe (Łuców et al., 2021; Schüle et al., 2023). Thus, peatlands, which are so crucial
85 in terms of their impact on global climate change, located in the area of forest monocultures are even more
86 vulnerable to extreme phenomena and disturbance, despite the already high climatic and anthropogenic
87 pressure.

88 The history of peatlands' development can be traced using palaeoecological analyses, which allow
89 numerous reconstructions of past environmental conditions, including climate change (Lamentowicz et al.,
90 2015; Mauquoy and Yeloff, 2008). These include reconstructions of vegetation changes in the peatland and
91 its surroundings, changes in the water table, and reconstructions of past fire activity (Gałka et al., 2022;
92 Kołaczek et al., 2018; Marcisz et al., 2020b, 2017; Mroczkowska et al., 2021). Peat archive records contain
93 a wide range of preserved micro- and macrofossils for example, pollen, spores, microbial remains, and
94 charcoal are deposited in situ and brought in by wind or water (Godwin, 1981). While paleoenvironmental
95 reconstructions based on peat records have become common, few studies integrate palaeoecological data
96 with other methods. For example, studies that combine palaeoecological and dendrochronological records,
97 including dendroclimatic reconstructions based on analysis of the annual growth of tree rings, are still
98 relatively rare (Ballesteros-Cánovas et al., 2022; Beaulne et al., 2021a; Dinella et al., 2021; Edvardsson et
99 al., 2022, 2019, 2016; González de Andrés et al., 2022; Kuosmanen et al., 2020; Lamentowicz et al., 2009b).
100 Yet, combining peat records with dendrochronological data can benefit interpretations of trees and forest
101 resilience and resistance to disturbances compared to local environmental changes recorded in peat. Such a
102 view of past environmental changes through several proxies and other archive types is fundamental and will
103 be helpful for forest management and nature conservation in the future. To assess the current state of the
104 peatland, we also included remote sensing data in the analysis. Remote sensing methods have been applied
105 to study wetland conditions for over 50 years and are currently regarded as one of the most useful methods

106 in this research area (FAO, 2020; Guo et al., 2017). Remote sensing technologies enable the remote and
107 non-invasive acquisition of information about the research object using specialized sensors, typically
108 mounted aboard satellites or aircraft. In this study, data obtained from a multisensor aerial platform were
109 used to assess the extent of peatland, the identification of drainage ditches, and the current vegetation
110 condition.

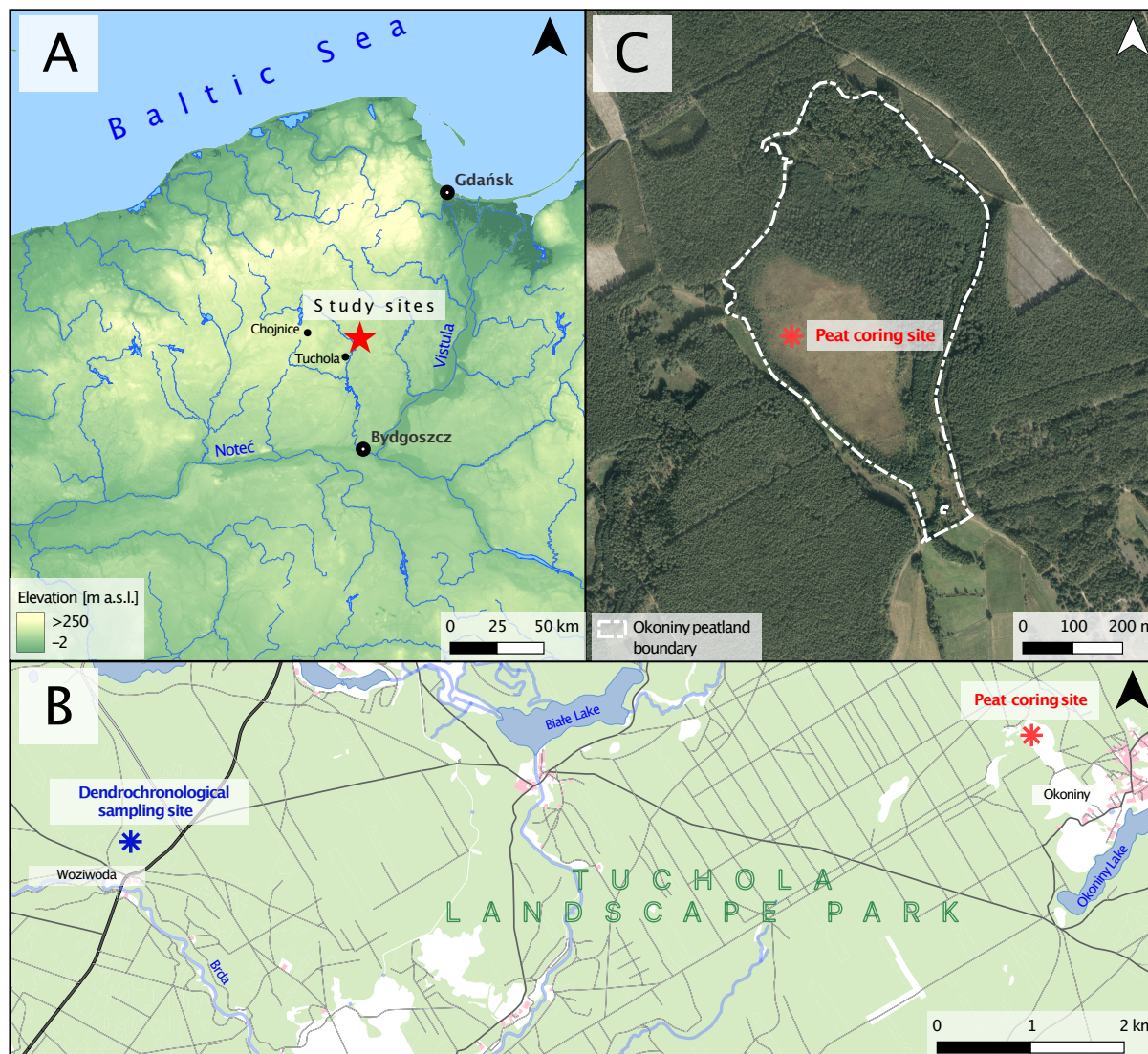
111 Our study aims to assess the impact of forest management (introduction of pine monoculture) and
112 changing climate on the vegetation, as well as hydrological, and trophic conditions of a peatland in CE
113 Europe by integrating various data sources - palaeoecology, dendrochronology, remote sensing, and
114 historical information. We assumed that the introduction of pine monoculture led to changes in the species
115 composition of peatlands in favor of *Sphagnum* mosses, as well as to the stabilization of the water table. We
116 also undertook to confirm whether peatlands register and respond to extreme events, both *in situ* and in the
117 immediate environment. We assumed that the disturbances that occurred in the monoculture forest would
118 be recorded in the tree rings (annual growths) record of Scots pine (*Pinus sylvestris* L.) and would confirm
119 and complement the palaeoecological reconstruction of the peatland. Thus, we have identified peat layers
120 corresponding to the occurrence of extremes known from historical sources and compared
121 dendrochronological (dendroclimatic) data with them.

122

123 2. Materials and methods

124 2.1. Study site

125 The Okoniny peatland (53°40'52"–53°41'21"N 18°03'09"–18°03'40"E according to standard WGS
126 84) is located in northern Poland, about 60 km north of Bydgoszcz and about 20 km northeast of Tuchola
127 (Fig. 1). The study area is located within the Tuchola Pinewoods mesoregion (Kondracki, 2001), close to
128 the Pomeranian ice margin of the Vistulian Glaciation dated to ca. 17,000–16,000 cal. BP (Marks, 2012).
129 The entire area of the Tuchola Pinewoods is a young glacial landscape covered by glacial till, sand, and
130 numerous depressions and other forms originating from melting dead ice (Błaszkiwicz et al., 2015). Based
131 on the analysis of remote sensing data, it was determined that the surface area of the peatland is 27.08
132 hectares, with approximately 7.00 hectares designated as non-forested area. The direct catchment area of
133 the peatland covers a surface of 33.23 hectares. The current elevation of the peatland is around 119 m asl,
134 with the highest elevated area within the direct catchment reaching around 128 m asl. It is part of a protected
135 area (Regulation No. 64/97, 1997), included within the boundaries of the Tuchola Landscape Park (created
136 in 1985). Moreover, since 2008 the entire complex of the Tuchola Pinewoods has been included on the
137 Natura 2000 list as a Special Protection Area. Since 2010, it has been listed as a UNESCO Biosphere
138 Reserve (UNESCO, 2024).



139
 140 Figure 1. Location of the study area. (A) Location on a map of north-western Poland. (B) Location of the
 141 two study sites – dendrochronological sampling site and peat coring site. (C) Okoniny peatland sampling
 142 site with current peatland boundaries.

143
 144 The Okoniny peatland is located in a temperate latitude zone, with a transitional climate influenced
 145 by continental air masses from eastern Europe and oceanic air masses from the Atlantic Ocean (Beck et al.,
 146 2018). According to climate data obtained from the Institute of Meteorology and Water Management for the
 147 meteorological station in Chojnice (35 km west of the study area) for the period between 1991-2020, the
 148 coldest month is January with an average temperature of -1.5 °C, the warmest month is July with an average
 149 temperature of 18.0 °C. Between 1961-1990, both January and July were cooler by 1.6 °C compared to
 150 1991-2020. The average annual temperature increased from 6.9 °C in 1951-1990 to 8.1 °C in 1991-2020. In

151 terms of precipitation, February has the least amount with an average of 31.1 mm for the period 1991-2020,
 152 and July has the most with an average of 80.7 mm for the period 1991-2020. Compared to 1951-1990, the
 153 average precipitation for February increased by 7.7 mm and for July decreased by 4.1 mm. Mean annual
 154 rainfall increased from 558.1 mm for 1951-1990 to 612.4 mm for 1991-2020.

155 Samples for dendroclimatic analysis were taken from forest division no. 91 in the Woziwoda
 156 Forestry, Woziwoda Forest District, about 9.5 km west of the study site (Fig. 1). The oldest pine trees in the
 157 forest district were selected for the study according to the indications of the forest survey and taxonomic
 158 descriptions.

159

160 2.2. Peat and tree core sampling

161 A peat core was taken from the north-western part of the peatland in February 2022 using a Wardenaar
 162 corer (chamber dimension: 10 cm × 10 cm × 100 cm) (Wardenaar, 1987). The entire length of the sampled
 163 peat core – 96 cm-long monolith – was analyzed. The core was sampled continuously every 1 cm, except
 164 for the top 10 cm, which contained a living *Sphagnum* layer. The first sample covered 4 cm of the surface
 165 layer (0-4 cm), and the following three samples were taken every 2 cm (4-6, 6-8 and 8-10 cm). 90 samples
 166 were obtained and analyzed for bulk density, ash content, peat and carbon accumulation rates, plant
 167 macrofossils, testate amoebae, macroscopic and microscopic charcoal, and pollen.

168 The research tree stem material was taken in April 2023 from 23 living and healthy trees at the
 169 Woziwoda site, ca. 9.5 km west of the Okoniny peatland. From each tree, a minimum of two cores were
 170 taken (from the east and west sides) at a breast height (1.3 m) with a Pressler increment corer. In total, 50
 171 cores were acquired from the Scots pine tree stems.

172

173 2.3. Radiocarbon dating and chronology

174 Ten samples containing *Sphagnum* stems and leaves were used for accelerator mass spectroscopy
 175 (AMS) ¹⁴C dating of the entire length of the profile. The survey was conducted at the Poznan Radiocarbon
 176 Laboratory in Poland (laboratory code marked Poz; Tab. 1). The IntCal20 (Reimer et al., 2020) and
 177 Bomb21NH1 (Hua et al., 2021) atmospheric curves were used to calibrate the dates.

178

179 Table 1. The list of radiocarbon dates from Okoniny peatland with calibration in the OxCal v4.4.4 software
 180 using the IntCal20 calibration curve for the atmospheric data and Bomb21NH1 curve for bomb series.

No	Laboratory code – number sample	Depth (cm)	¹⁴ C date (¹⁴ C BP)	Calibrated dates [cal. CE (2σ – 95.4%)	Dated material
1	Poz-150386	10.5	100.86 ± 0.33 pMC	1952-1958 (33.9%) 2013-... (61.5%)	<i>Sphagnum</i> stems

2	Poz-150387	20.5	107.92 ± 0.34 pMC	1952-1958 (11.1%) 1996-2009 (84.4%)	<i>Sphagnum</i> stems
3	Poz-150388	30.5	132.8 ± 0.36 pMC	1958-1962 (20.8%) 1972-1984 (74.6%)	<i>Sphagnum</i> stems
4	Poz-150445	40.5	165 ± 30	1661-1706 (17.2%) 1720-1818 (44.0%) 1832-1892 (14.9%) 1906-... (19.5%)	<i>Sphagnum</i> stems
5	Poz-150446	50.5	85 ± 30	1688-1730 (26.1%) 1806-1924 (69.3%)	<i>Sphagnum</i> stems
6	Poz-150447	60.5	105 ± 30	1682-1736 (25.9%) 1802-1936 (69.5%)	<i>Sphagnum</i> stems
7	Poz-150449	70.5	135 ± 30	1674-1766 (32.8%) 1774-1776 (0.6%) 1798-1942 (62.0%)	<i>Sphagnum</i> stems
8	Poz-150450	80.5	165 ± 30	1661-1706 (17.2%) 1720-1818 (44.0%) 1832-1892 (14.9%) 1906-... (19.5%)	<i>Sphagnum</i> stems
9	Poz-150631	90.5	280 ± 30	1505-1596 (55.0%) 1616-1665 (37.8%) 1784-1794 (2.6%)	<i>Sphagnum</i> stems
10	Poz-150633	95.5	100 ± 30	1683-1735 (26.1%) 1802-1930 (69.3%)	<i>Sphagnum</i> stems

181
182 The absolute chronology of the entire core was based on a Bayesian age-depth model using OxCal
183 v4.4.4 (Bronk Ramsey, 2021). The *P_Sequence* command with a parameter *k* of 0.1 cm⁻¹ was used to
184 calculate the model, assuming $\log_{10}(k/k_0) = 2$, and interpolation = 1 cm. The most pronounced change in
185 peat composition, as manifested by changes in pollen concentration, testate amoeba species composition
186 and species composition of plant macrofossils, which may signal changes in peat accumulation rates, was
187 input using the *Boundary* command at a depth of 66 cm. For better readability of the age-depth model, mean
188 values (μ) were introduced and used to illustrate the modeled age.

189

190 2.4. Peat properties and carbon accumulation rate

191 Analyses of bulk density, loss on ignition, and peat carbon accumulation rate (PCAR) were carried out
192 for each of the ninety samples. Each sample's volume [cm³] was carefully measured beforehand using
193 calipers to avoid compressing the material. Each sample was then placed in a separate crucible and dried to
194 determine the percentage of water content. The weighed and dried samples were incinerated at 550 °C for
195 12 hours and reweighed according to the protocol of Heiri et al. (2001) to determine the ash mass [g]. Bulk
196 density [g/cm³] was obtained by dividing the dry sample mass by the volume of the fresh sample according
197 to Chambers et al. (2010). Loss on ignition [g] was obtained by subtracting the ash mass from the dry sample
198 mass. Accumulation rates obtained from the peat core chronologies were multiplied by measuring the bulk
199 density without ash and by 50% to obtain the PCAR, following the protocol of Loisel et al. (2014). The top
200 eleven centimeters of the core (0-11 cm) were discarded for PCAR assessment due to the unrepresentative
201 nature of the results obtained, as increased values of carbon accumulation in near-surface peat cannot be
202 used for inference (Young et al., 2019).

203

204 **2.5. Plant macrofossil analysis**

205 The analysis of plant macrofossils was carried out using the modified protocol of Mauquoy et al., 2010.
206 Each sample of approximately 5cm³ was wet sieved (mesh diameter: 200 µm). The generalized content of
207 the sample was estimated in percentage using a binocular microscope. Fruits, seeds, caryopses, achenes,
208 perigynia, bud scales, catkin scales, whole preserved leaves, whole preserved needles, cones, anthers,
209 sporangia, opercula, fungi sclerotia, and wood pieces were counted as total numbers in each sample. The
210 tissues of monocotyledon species and moss leaves (brown and *Sphagnum* mosses) were identified on slides
211 using a magnification of ×200 and ×400. The material was compared with the guides (Anderberg, 1994;
212 Berggren, 1969; Bojňanský and Fargašová, 2007; Mauquoy and van Geel, 2007). The diagram for the
213 analyzed proxy was plotted using the riojaPlot package for R (plant macrofossils) (Juggins, 2023).

214

215 **2.6. Testate amoebae analysis**

216 Samples for testate amoeba analysis (volume: ca. 5cm³) were washed under 300 µm sieves following
217 the method described by Booth et al. (2010). Testate amoebae were analyzed under a light microscope with
218 ×200 and ×400 magnifications until the sum of 100 tests per sample was reached (Payne and Mitchell,
219 2009). Several keys and taxonomic monographs (Clarke, 2003; Mazei and Tsyganov, 2006; Meisterfeld,
220 2001; Ogden and Hedley, 1980) as well as online resources (Siemensma, 2023) were used to achieve the
221 highest possible taxonomic resolution. The results of a testate amoebae analysis were used for the
222 quantitative depth-to-water table (DWT) and pH reconstructions. Both the full diagram and the
223 reconstructions were performed in C2 software (Juggins, 2007) using the European training set (Amesbury
224 et al., 2016).

225
226 **2.7. Pollen and non-pollen palynomorphs**
227 Samples for palynological analysis (volume: 2 cm³) were prepared using standard laboratory
228 procedures (Berglund and Ralska-Jasiewiczowa, 1986). To remove the carbonates, samples were treated
229 with 10% hydrochloric acid. This step was followed by digestion in hot 10% potassium hydroxide (to
230 remove humic compounds) and soaking in 40% hydrofluoric acid for 24 h (to remove the mineral fraction).
231 Next, acetolysis was carried out. Three *Lycopodium* tablets (Batch 280521291, containing 18407 spores per
232 tablet; produced by Lund University) were added to each sample during the laboratory procedures for the
233 calculation of microfossil concentration (Stockmarr, 1971). Pollen, spores, and selected non-pollen
234 palynomorphs (NPPs) were counted under an upright microscope (Zeiss Axio SCOPE A1) until the number
235 of total pollen sum (TPS) grains in each sample reached at least 500, apart from 23 samples in which pollen
236 concentrations were very low. Sporomorphs were identified with the assistance of atlases, keys (Beug, 2004;
237 Moore et al., 1991), various publications, and the image database in the case of NPPs, for which there are
238 no atlases (Miola, 2012; Shumilovskikh et al., 2022; Shumilovskikh and van Geel, 2020). The results of the
239 palynological analysis were expressed as percentages, calculations are based on the ratio of an individual
240 taxon to the TPS, i.e., the sum of AP (arboreal pollen) and NAP (non-arboreal pollen), excluding aquatic
241 and wetland plants (together with Cyperaceae and Ericaceae), cryptogams, and fungi. The diagram for the
242 analyzed proxy was plotted using Tilia/Tilia graph software (pollen) (Grimm, 1992, 1991).

243
244 **2.8. Macro- and microcharcoal analysis**
245 Microscopic charcoal particles (size: > 10 µm) were counted from the same slides as pollen until the
246 number of charcoal particles and *Lycopodium* spores counted together, exceeded 200 (Finsinger and Tinner,
247 2005; Tinner and Hu, 2003). Microscopic charcoal influx or accumulation rates (MIC) were calculated by
248 multiplying charcoal concentrations by peat accumulation rates (PAR) (Davis and Deevey, 1964; Tinner and
249 Hu, 2003).

250 For macroscopic charcoal analysis, samples (volume: 2 cm³) were prepared by bleaching to create a
251 more visible contrast between the charcoal and the remaining organic matter following the method described
252 by Whitlock and Larsen (2001). Samples were sieved through a 500-µm mesh and only large charcoal
253 fragments > 600 µm were analyzed to obtain a local fire signal (Adolf et al., 2018). Samples were analyzed
254 with a binocular under 60× magnification. Macroscopic charcoal influx or accumulation rates (MAC,
255 particles/cm²/year) were calculated using the charcoal concentrations and PAR.

256
257 **2.9. Tree core chronology construction**

258 Tree cores underwent a standardized dendrochronological procedure (Zielski and Krapiec, 2004).
259 Polished cores were scanned between 1200 - 2400 DPI using an Epson Perfection V700 Photo scanner.
260 Annual growth rings were measured on digital images with an accuracy of 0.01mm using CooRecorder.
261 This facilitated the selection of individual growth sequences, which were utilized to form a chronology for
262 each plot. Visual comparisons were made between individual sequences, and the significance of correlations
263 was assessed using Student's t-test (Baillie and Pilcher, 1973). Subsequently, cross-dating was conducted
264 using COFECHA software (Grissino-Mayer, 2001), which evaluates each data series concerning the
265 reference chronology created and compares the correlation coefficients obtained. Raw chronologies were
266 derived by employing an arithmetic mean. For climate-growth analysis standardized chronologies were
267 used, obtained by fitting a spline function (i.e., the "n-year spline" was set at 2/3 of the wavelength of n
268 years of single growth series) using the 'dplR' package (Bunn, 2008) package version 1.7.6 (2023) in the
269 software R version 4.3.0 (R Core Team, 2022). By using this standardization method, random variation in
270 the radial growth was removed (Cook et al., 1990). For the obtained chronologies i.e., raw (TRW) and
271 standardized (RWI), values for the following descriptive statistics were computed: the mean correlation
272 between series (inter-series correlation or Rbar), the GLK index (Gleichläufigkeit; Eckstein and Bauch,
273 1969), and EPS (express population signal) (McCarroll and Loader, 2004).

274

275 **2.10. Dendroclimatological and pointer years analysis**

276 The 'chron' function from 'dplr' package allowed for the making of a residual chronology, which was
277 used for climate-growth analysis. The 'dcc' function and its moving response (25-yr window) function
278 method were used to determine the effects of climate conditions on the growth of Scots pine using the
279 'treeclim' package (Zang and Biondi, 2015) version 2.0.6.0 in R (R Core Team, 2022). This package allows
280 the use of the bootstrap procedure to test the significance and stability of the coefficients of determination
281 (r^2) over a set period (Guiot, 1991). Monthly mean air temperature (TEMP) and total monthly precipitation
282 (PREC) were used to analyze climate-growth for the period 1920-2022 (Klein Tank et al., 2002). Climate
283 data were acquired via Climate Explorer (Trouet and van Oldenborgh, 2013) and calculated from the
284 monthly gridded observational dataset E OBS v. 25.0e (Haylock et al., 2008) obtained for the 17.75-18.00°E
285 and 53.50-53.75°N grid.

286 The Becker algorithm (Becker et al., 1994) was used to determine the pointer years in the Woziwoda
287 chronology. Calculations were made using the 'dplr' package in R and the 'pointer' function (Bunn, 2008).
288 Pointer years were calculated using adjustable thresholds of relative variation in radial growth set to a 10-
289 year time window and the number of series exhibiting a similar incremental growth pattern. The main
290 criterion for determining pointer years was the occurrence of unidirectional changes (i.e., a decrease or

291 increase in the number of annual rings) in a minimum of 85% of the tested sequences of annual increments
292 observed in a group of trees at the Woziwoda site.

293

294 **2.11. Acquisition and post-processing of remote sensing data**

295 The analysis of the current state of Okoniny peatland was conducted using airborne remote sensing
296 data. The data were acquired through a multisensor aerial platform by the MGGP Aero company on March
297 25, 2022 (leaf-off collection) and July 20, 2022, one of the warmest days of the year, which was particularly
298 important for acquiring thermal data (leaf-on collection). Multispectral images (acquired with the IXM-100
299 camera) and Airborne Laser Scanning data (ALS; acquired with the Riegl VQ780-II scanner) were obtained
300 in the leaf-off season. Subsequently, during the vegetation season, the dataset was enhanced by acquiring
301 hyperspectral data (collected using the HySpex VS-725 scanner) and thermal data (obtained with the
302 InfraTEC 9400 camera). Based on the multispectral images, an orthophotomap was generated with a Ground
303 Sampling Distance (GSD) of 10 cm. Hyperspectral data were used to create a mosaic consisting of 430
304 bands (in the range from 400 to 2500 nm), ALS data were applied for the development of a Digital Terrain
305 Model (DTM), and thermal data were used to produce a land surface temperature (LST) mosaic. Thermal
306 and hyperspectral mosaics and DTM were prepared with GSD = 1 m.

307 Photo interpretation was carried out to assess the extent of peatlands and the course of drainage ditches
308 using orthophotos and DTM as a base map. DTM was also used to delineate the catchment area of the
309 peatland. Hydrological modelling methods based on watershed analyses were employed for this purpose. A
310 hyperspectral mosaic was used to calculate spectral indices such as the Normalized Difference Vegetation
311 Index (NDVI; Rouse et al., 1974) and Moisture Stress Index (MSI; Hunt and Rock, 1989). Spectral indices
312 are mathematical formulas that enable the simultaneous analysis of reflectance across multiple spectral
313 ranges. The NDVI is a measure of healthy, green vegetation ranging from -1 to 1. Vegetation values
314 typically range from 0.2 to 0.8, with higher values indicating healthier and denser vegetation. The MSI index
315 is sensitive to increasing leaf water content. Its values range from 0 to more than 3, but the common values
316 for vegetation are from 0.4 to 2. Higher values indicate greater water stress and less water content in this
317 case. Thermal data was used for calculating Land Surface Temperature (LST), measured in degrees Celsius.

318

319 **2.12. Historical and cartographic information**

320 Several historical cartographic studies were used to assess changes to the peatland and its surroundings.
321 The oldest of the materials used is the Schrötter-Engelhardt map of 1803. Work on creating the map began
322 in 1796 under the leadership of the Prussian government minister Friedrich Leopold von Schrötter (1743-
323 1815) and topographer Friedrich Bernhard Engelhardt (1768-1854). The manuscript was produced at a scale
324 of 1:50,000. Still, due to the concerns of the Prussian army command about the map being too detailed and

325 capable of being used by enemy armies, a generalized version was eventually published at a scale of
326 1:150,000. A larger-scale version of the map was not available until the 1920s (Jäger, 1982, 1981). In this
327 article, the generalized version of the map is interpreted.

328 The Prussian topographic map Messtischblatt of 1874 on a scale of 1:25 000, sheet No. 982, Zalesie
329 section, was also analyzed. and the Detailed Map of Poland issued by the Military Geographical Institute in
330 1933 at a scale of 1:25,000, PAN map sheet 34 - SLUP 26 - B (Linsk). In addition, a geological-agricultural
331 map compiled between 1899 and 1900 on the topographic Messtischblatt of 1874 was considered. The
332 Prussian Geological Survey produced the map (Königlich-Preußische Geologische Landesanstalt) and
333 provides information on alluvial and diluvial deposits covering the area under study. The maps show the
334 changes in the peat bog and its surroundings from the early 19th century to the 1930s. Aerial images from
335 1964, 1984, and 1997 obtained from the Central Office of Geodesy and Cartography were also used for the
336 same purpose (license no. DIO.7211.457.2023_PL_N).

337 Insect outbreak data are based on the literature (Orłowicz, 1924; Schütte, 1893; Wilson, 2012).

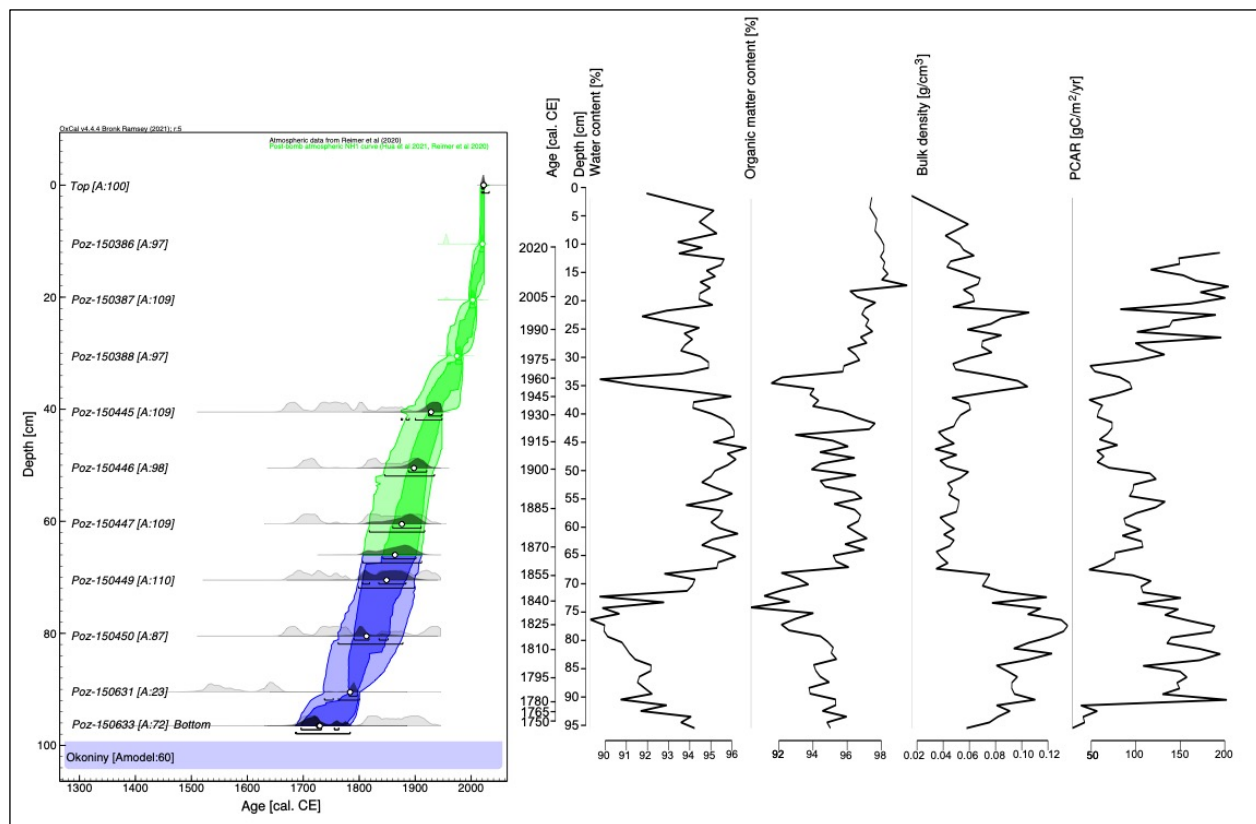
338

339 **3. Results and interpretation**

340 **3.1. Age-depth model and peat accumulation rate**

341 The age-depth model showed a model agreement index (A_{model}) of 60% (Fig. 2), precisely at the limit
342 of the recommended minimum for its reliability (60% according to Bronk Ramsey, 2008). The model
343 spanned the period of ca. 282 years, with a maximum uncertainty of ca. 30 years (mostly in the section of
344 ca. 1883-1783 cal. CE). Most of the core consisted of well-preserved *Sphagnum* peat, while the lower part
345 consisted of sedge peat. The peat accumulation rate averaged 3.6 mm/yr, with the highest values associated
346 with the undecomposed acrotelm zone. The upper layers located between 0 and 11 cm were excluded from
347 the analysis of peat accumulation rates. The fastest rate was 0.71 cm/yr (at 11.5 cm), and the slowest was
348 0.1 cm/yr (at 91.5 cm). The mean BD value across the core was 0.07 g/cm³. It was highest in the lower part
349 of the core with 0.10 g/cm³ between 96 and 70 cm, and lowest in the middle part - 0.05 g/cm³, between 69
350 and 30 cm. In the upper part between 29 and 0 cm, it was 0.06 g/cm³. Similarly, this upper, undecomposed
351 layer was excluded from the peat carbon accumulation rate (PCAR) analysis. For the rest of the core (11-
352 96 cm), PCAR averaged 112 gC/m²/yr. The mean water content of the wet sample was 93.8%, and the mean
353 organic matter content of the dry sample was 95.5%.

354



355
 356 Figure 2. ^{14}C age-depth model of the Okoniny peat profile. Water content, organic matter content, bulk
 357 density, and PCAR are also marked.

358

359 3.2. Palaeoecological analyses

360 3.2.1. Phase 1 (~1726–1838, 96–74 cm): wet conditions and low human impact

361 The plant macrofossils and pollen analyses point to the presence of a shallow water body during this
 362 time interval. Plant macrofossil analysis (Fig. 3) showed that the peatland vegetation in this phase was
 363 strongly dominated by vascular vegetation, mainly monocotyledons with *Carex* spp. Shallow waters and
 364 edges of the water body were overgrown by sedge communities (Cyperaceae pollen) (2.8-14.5%) (Fig. 5).
 365 Additionally, this was indicated by the presence of macrophytes represented by pollen of *Potamogeton*
 366 subgen. *Eupotamogeton* (0-0.9%), *Nymphaea* (0-0.4%), and *Utricularia* (0-0.3%) (Fig. 5). The high shares
 367 of aquatic non-pollen palynomorphs (NPPs) such as cyanobacteria and the algae *Tetraëdron minimum*,
 368 *Scenedesmus*, *Botryococcus*, and *Pediastrum* (Fig. 5) confirms results of plant macrofossil and pollen
 369 analyses.

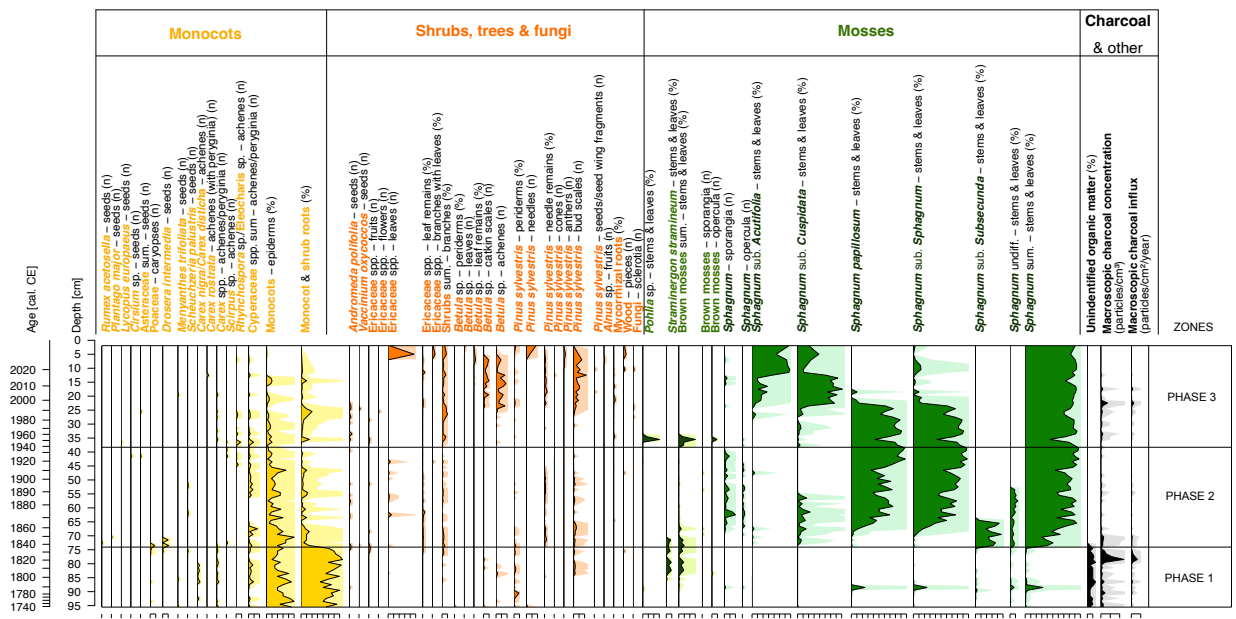
370 This phase was also characterized by the brown moss *Straminergon stramineum* (max. 9% of the
 371 subsample content) (Fig. 3). This species occurs in a wide range of habitats (Hedenäs, 1993) but is most
 372 common in wet, moderately acidic habitats (Blockeel, 2010). *Straminergon stramineum* is usually found as

373 scattered stems or small patches among other mosses but occasionally forms scattered mats, sometimes
 374 partially submerged in water, next to lakes, on the edges of peat bogs or in lakeside marshes (Hill and
 375 Blockeel, 2014).

376 This phase of peatland development was characterized by a very low concentration of testate amoebae
 377 in the samples. *Centropyxis aculeata* was the most abundant species (Fig. 4). The dominance of plagiostomic
 378 species from the genus *Centropyxis* may point to the presence of mineral input into the peatland
 379 (Lamentowicz et al., 2009a; Marcisz et al., 2020a). The water level in the peatland was quite unstable and
 380 fluctuated between 4.3 and 16.5 cm below the ground and the pH value ranged between 4.5 and 5.2, but due
 381 to the low number of identified tests, these reconstructions should be viewed with caution (Fig. 4).

382 The surrounding vegetation was characterized by the dominance of forests, as evidenced by the high
 383 proportion of arboreal pollen (AP) (83.6-91.1%) in total pollen content (TP) (Fig. 5). The main species
 384 recorded were *Pinus sylvestris* (62.6-81.3% AP) and *Betula* (6.8-16.0% AP), with admixtures of *Alnus* (2.5-
 385 7.7% AP), *Quercus* (1.8-8.1% AP), *Corylus avellana* (0.6-3.8% AP), *Carpinus betulus* (0-3.4% AP) and
 386 *Fagus sylvatica* (0.4-3.3% AP). Values of Cerealia pollen sum (0-7.8% TP) with *Centaurea cyanus*, a crop
 387 weed, indicated a stable presence of cultivated fields.

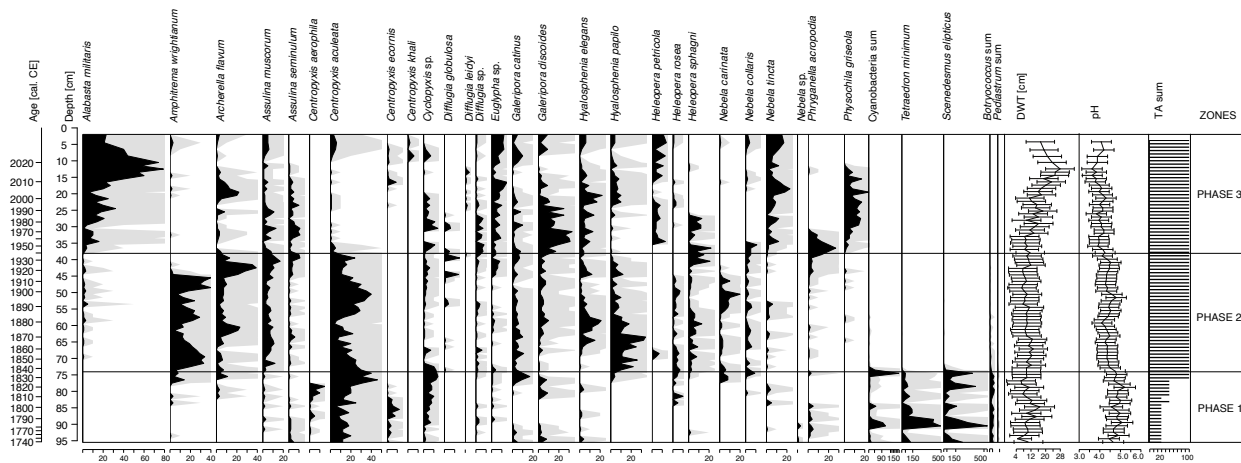
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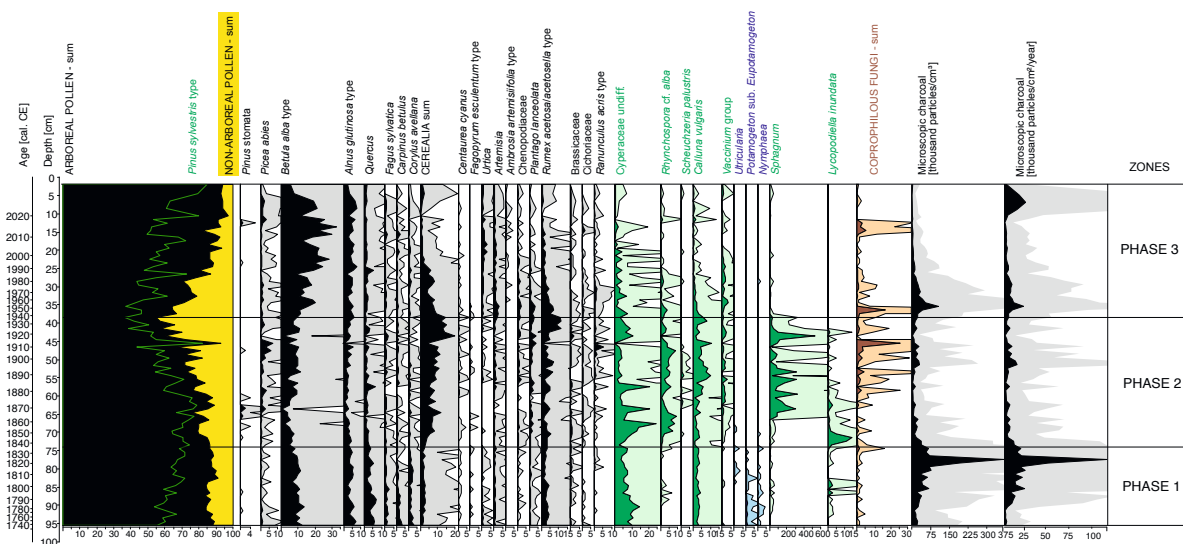
389
 390 Figure 3. Diagram showing macrofossil percentages, macroscopic charcoal concentrations, and influx as a
 391 local fires proxy. 10 times exaggeration is marked.

392
 393 This phase also had the highest influx of macroscopic charcoal (MAC) of all three distinguished
 394 phases (Fig. 3). Towards the end of the phase, at depths of 79.5 and 78.5 cm (1st half of the 1820s according

395 to calibrated dates), influx reached the highest values throughout the core and equaled 24.5 and 11.5
 396 particles/cm²/year, respectively. The highest influx of MAC in both subsamples corresponded with the influx
 397 of microscopic charcoal (MIC), reaching over 53,200 particles/cm²/year for the 79.5 cm subsample and over
 398 125,000 particles/cm²/year for the 78.5 cm subsample (Fig. 5). This distinct fire event was followed by a
 399 slight decrease in pH, an appearance of wet indicator mixotrophic testate amoeba species (*Amphitrema*
 400 *wrightianum*, *Archerella flavum*, *Hyalosphenia papilio*), and the disappearance of cyanobacteria and algae
 401 (Fig. 4).



402
 403 Figure 4. Testate amoebae and selected aquatic non-pollen palynomorphs (*Cyanobacteria*, *Tetradion*
 404 *minimum*, *Scenedesmus*, *Botryococcus*, and *Pediastrum*) diagram. Percentages are shown in black and 10
 405 times exaggeration is marked. Testate amoeba-based depth-to-water table (DWT) and pH reconstructions
 406 as well as the sum of testate amoeba shells counted in each sample (TA sum) are presented.



407

15

408 Figure 5. Pollen diagram with selected taxa presented (list of taxa presented in the associated open dataset).
409 Pollen percentages are shown in black, and 10 times exaggeration is marked. Microscopic charcoal
410 concentrations and influx as an extra-local fires proxy are also presented.

411
412 **3.2.2. Phase 2: (~1838–1945, 74–37 cm): stabilization of water table and increase in acidity, a**
413 **transition from mixed forest to pine monoculture and agricultural development**

414
415 The local vegetation (Fig. 3) in this phase was dominated by *Sphagnum*, first by the subgenus
416 *Subsecunda*, then for most of this period by *Sphagnum papillosum*. *S. papillosum* occupies the more
417 oligotrophic lawns with a preference for open space (Clymo and Hayward, 1982; Laine et al., 2018). Along
418 with the appearance of *Sphagnum* from the subgenus *Subsecunda*, *Drosera intermedia* was also recorded.
419 Currently, in Poland, it is a very rare species, found in dispersed peatlands (Mirek et al., 2006). Individuals
420 often stand in the water even throughout the season. *Andromeda polifolia* also appeared in this phase.
421 Initially, the presence of *Sphagnum* was accompanied by *Straminergon stramineum* (max. 10%), but later it
422 disappeared completely. By the beginning of the twentieth century, a relatively high proportion of
423 monocotyledonous plants was also observed, represented in the samples by their epidermis, averaging about
424 20% in a sample, with a much higher proportion in the early stages. All these taxa indicate an intermediate
425 environment between a shallow lake and a moss peatland.

426 After an initial decline (from 9.2 cm at 73.5 cm, 1838 cal. CE, to 13.0 cm at 66.5 cm, 1862 cal. CE),
427 the water table level increased and stabilized at a high level, reaching a maximum of 6.8 cm at 47.5 cm,
428 1907 cal. CE (Fig. 4). The abundance of individual testate amoeba species also increased. Initially, *C.*
429 *aculeata* dominated, but later *Amphitrema wrightianum* and *Hyalosphenia papilo*, mixotrophic taxa that
430 contain endosymbiotic photosynthetic algae, begin to prevail (Lamentowicz and Mitchell, 2005a; Marcisz
431 et al., 2020a) (Fig. 4). Subsequently, the proportion of *A. wrightianum* and *H. papilo* begun to decline in
432 favour of *Archerella flavum* and *Hyalosphenia elegans* (Fig. 4). All four species are associated with the
433 presence of *Sphagnum*, with *A. flavum* and *A. wrightianum* tolerating very wet or even submerged
434 *Sphagnum* habitats, which corresponds to a stably high-water table. Then, from the mid-1880s for another
435 ca. 20 years, *C. aculeata* again became dominant. After this period, species associated with *Sphagnum*–*A.*
436 *wrightianum*, *A. flavum* and *Heleopera sphagni* – began to dominate again. During this phase, further
437 acidification of the site was noted through a drop in the pH value from the initial 4.8 to 4.1 (Fig. 4).

438 The forests surrounding the peatland (55.1–92.7% TP) were still dominated by pine (64.5–92.8% AP),
439 although their percentage has decreased in comparison to phase 1, especially during the 1920s and 1930s
440 (Fig. 5). Deciduous taxa such as *Quercus*, *Corylus avellana*, *Carpinus betulus* and *Fagus sylvatica* retreated.
441 The percentage of Cerealia in the TP increased significantly, from 0–7.8% TP in the first phase to 2.8–19.8%

442 in the second phase, with a peak in the late 1910s and early 1920s, indicating the development of agriculture
443 in the vicinity of the peatland (Fig. 5). Around the same time, the proportion of *Rumex* also increases
444 significantly (0-11.5%). The low values of MAC (Fig. 3) and MIC (Fig. 5) indicate a low fire activity in the
445 studied area.

446
447 **3.2.3. Phase 3: (~1945–present, 37–0 cm): Lowering of the groundwater table, further afforestation**
448 **with *Pinus sylvestris*, a succession of *Betula***

449
450 The local vegetation (Fig. 3) underwent several changes during this phase. Although *Sphagnum*
451 dominated for the entire time, the subgenus *Sphagnum* receded in favour of first the subgenus *Cuspidata*
452 and then the subgenus *Acutifolia*. The beginning of the phase was marked by *Pohlia nutans*, which can win
453 the competition in unstable habitat conditions, such as during the dry season (Boulc'h et al., 2020). Its
454 occurrence correlated with the presence of *Phryganella acropodia* among testate amoebae (Fig. 4), which
455 is an indicator of low water levels in *Sphagnum* peatland (Diaconu et al., 2017; Lamentowicz and Mitchell,
456 2005b).

457 This was followed by *Alabasta militaris* ($\bar{x} = 25.5\%$), *Galeripora discoides* ($\bar{x} = 10.5\%$) and *Nebela*
458 *tincta* ($\bar{x} = 8.2\%$) beginning to dominate (Fig. 4). *G. discoides* is typically present in acidic sites with
459 unstable hydrological conditions (Lamentowicz and Mitchell, 2005b; Sullivan and Booth, 2011). *N. tincta*
460 tolerates dry, highly acidic conditions with mineral matter supply (Booth, 2002; Koenig et al., 2018;
461 Lamentowicz et al., 2011). *A. militaris*, dominant in recent years, is indicative of dry and markedly acidic
462 conditions (Amesbury et al., 2016; Booth, 2002; Lamentowicz et al., 2011; Marcisz et al., 2020a; Sullivan
463 and Booth, 2011). Based on testate amoebae, this phase was distinguished by a significant drop in the
464 groundwater table, from an average level of 9.6 cm below the ground surface in the second phase to 15.7
465 cm. In the last decade, the most significant decline was observed, with an average level of 21.9 cm, with a
466 maximum of 27.5 cm, 1983 cal. CE. The pH continued to decrease – from 4.4 to 4.0 (Fig. 4).

467 On a regional scale, there is an increase in the relative abundance of *Pinus* pollen in the TP, from about
468 46% at the beginning of the phase to about 85% today as an effect of afforestation (Fig. 5). *Betula* pollen
469 share has an apparent increase, from 0,7-11,3% in the second phase to 5,6-32,5%. The increased percentage
470 of *Betula* pollen, combined with macroscopic remains in the form of achenes and catkin scales, indicates
471 the intensive succession of this species on the peatland surface. The ruderal species *Urtica* and *Artemisia*
472 were also more strongly manifested. The average proportion of *Urtica* pollen in the TPS increased distinctly
473 (from 0-0.7% to 0-2.9%). The percentage of Cerealia in TP has decreased significantly, from nearly 20% in
474 the early 1920s to just over 1% today.

475 Local (Fig. 3) and regional (Fig. 5) fire activity continued to be low, although two slightly more
 476 intensive periods of regional fires were marked – ca. 1945-1963 and the early 2020s.

477

478 **3.3. Dendrochronological and pointer years analysis**

479 A total of 50 tree-ring series of 23 *Pinus sylvestris* L. trees from the Woziwoda site were successfully
 480 cross-dated. Based upon the TRW (Fig. 6) and RWI sites, well-synchronised tree-ring series spanning 222
 481 years (1801-2022) was developed. The statistical characteristics of the ring-width series and the statistical
 482 parameters indicating the signal strength of the regional RWI chronology are shown in Tab. 2. The mean
 483 EPS was 0.93, which is well above the threshold value (EPS = 0.85) required to produce a statistically robust
 484 RWI chronology. Mean series inter-correlation, MS, SNR, and other statistical parameters indicating the
 485 strength of chronology signals were also high, indicating the suitability of chronology for climate-growth
 486 analysis.

487 Tab. 2 Descriptive statistics of standardized *Pinus sylvestris* L. (RWI) chronology for Woziwoda site

Chronology length	1801-2022
Mean tree age [yrs]	197
Number of tree/cores	23/50
Mean ring width (mm) ± SD	1.256 ± 0.702
Series intercorrelation	0.623
Average mean sensitivity	0.265
Expressed Population Signal (EPS)	0.93
Signal-to-noise ratio (SNR)	12.97
Rbar.eff (effective chronology signal)	0.361

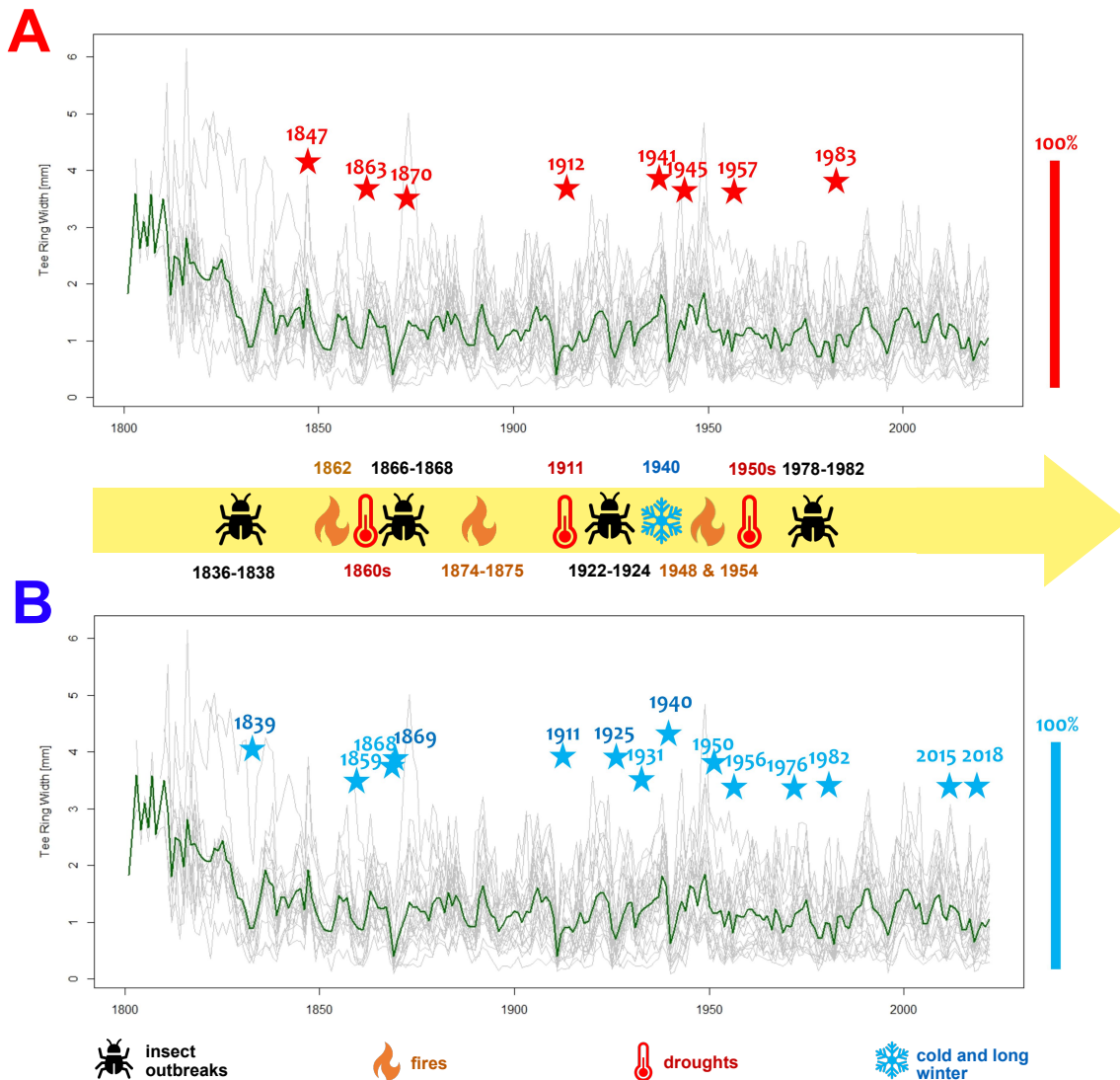
488

489 Across the study period (1920-2022) a significant positive relationship between growth and
 490 February mean temperature was identified (Fig. 7). The moving correlation analysis showed an increasing
 491 trend in the sensitivity of tree growth to climatic factors (Fig. 8). The positive response of tree growth to
 492 February mean temperature remained constant throughout the study period (1920-2022) (Fig. 8). However,
 493 the sensitivity of tree growth to summer temperature increased. The relationship between annual growth and
 494 summer temperature was not stable during the period 1920-2022. Nevertheless, in the last 30 years, a
 495 significant negative relationship between annual growth and June mean temperature was observed.

496 Climate-growth analysis for monthly data did not show a statistically significant relationship
 497 between growth and precipitation (Fig. 7). However, moving response analysis revealed significant short-
 498 term relationships between tree growth and precipitation. Furthermore, it was demonstrated that the
 499 influence of precipitation in the current year's months on tree growth calculated for the years 1960-2022

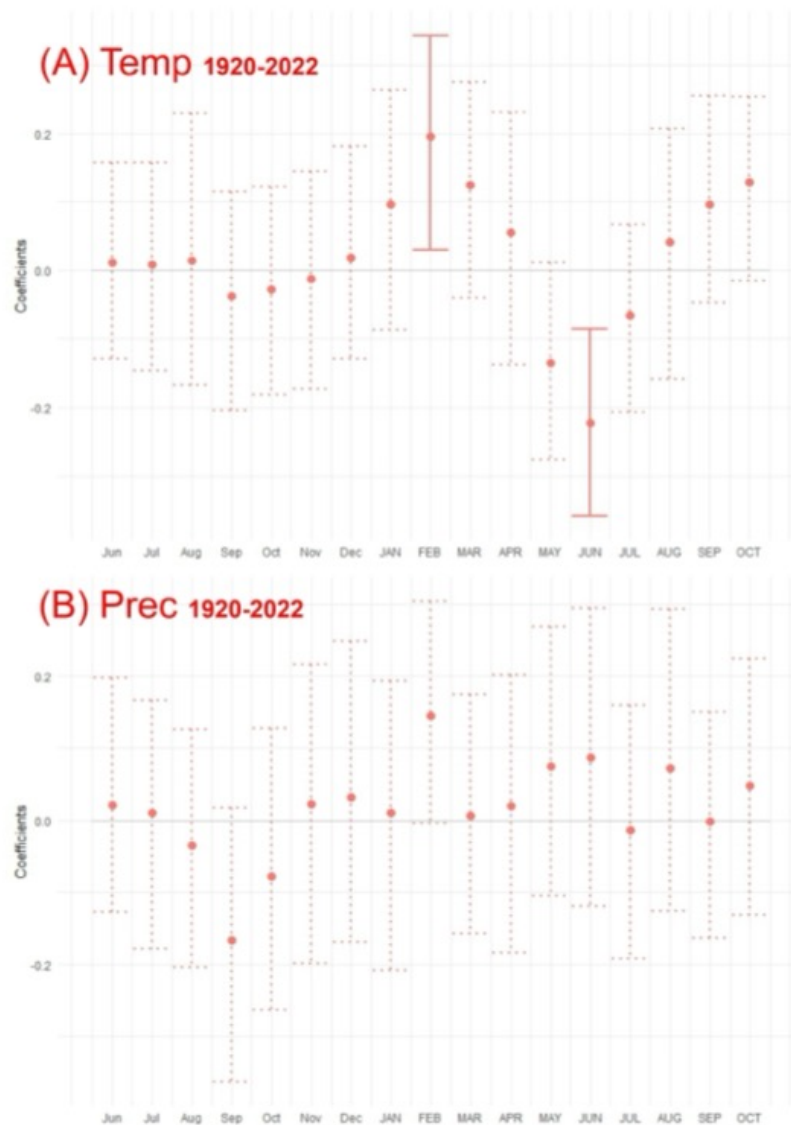
500 was more significant than the relationships calculated for the years 1921-1959. In recent years, a particularly
 501 positive relationship between tree growth and early-year (February-April) precipitation as well as June
 502 precipitation has become apparent.

503 For Woziwoda site 8 positive and 13 negative pointer years were identified for the period 1814-
 504 2022 (with a minimum sample depth of 10 trees) (Fig. 6). The most pronounced positive pointer years with
 505 more than 90% tree response were as follows: 1847, 1863, 1912, 1941, 1945, 1957, and 1983. The most
 506 pronounced negative pointer years were: 1839, 1868, 1869, 1911, 1925, 1940, and 1950. Figure 6 provides
 507 marks of pointer years together with meteorological and ecological characteristics.



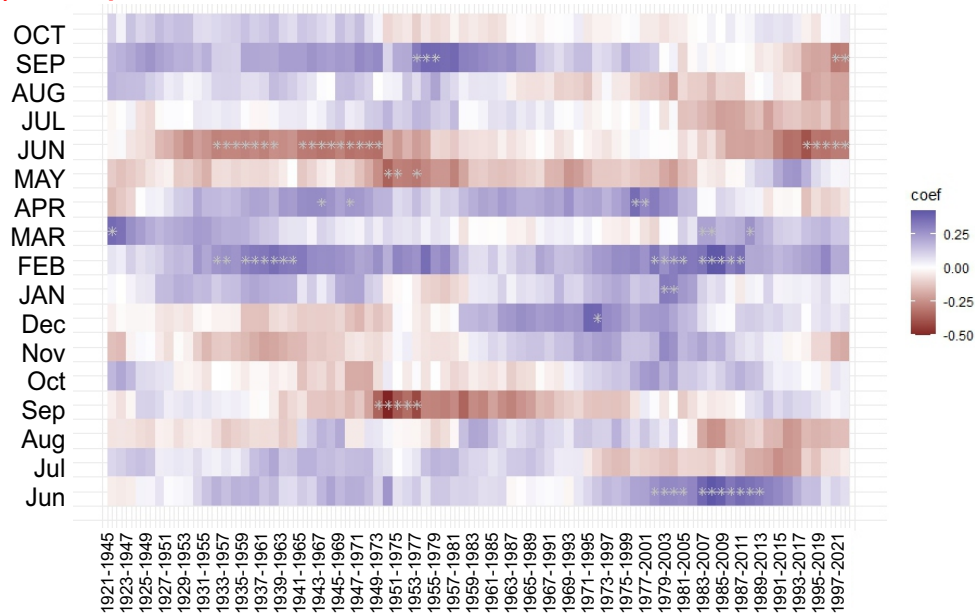
508
 509 Figure 6. The grey lines depict the individual tree ring series of each tree, while the green line represents
 510 the average raw chronology of *Pinus sylvestris* L. at the Woziwoda site. Identified within the Scots pine

511 chronology from Woziwoda are pointer years, categorized as negative (NEG) (A) and positive (POS) (B).
 512 These pointer years are highlighted with colored asterisks: red for positive pointer years and blue for
 513 negative pointer years. The position of the asterisks refers to a scale of 0-100%. Information on extreme
 514 phenomena is based on Orłowicz, 1924; Schütte, 1893, Broda 2000, Wilson 2012.

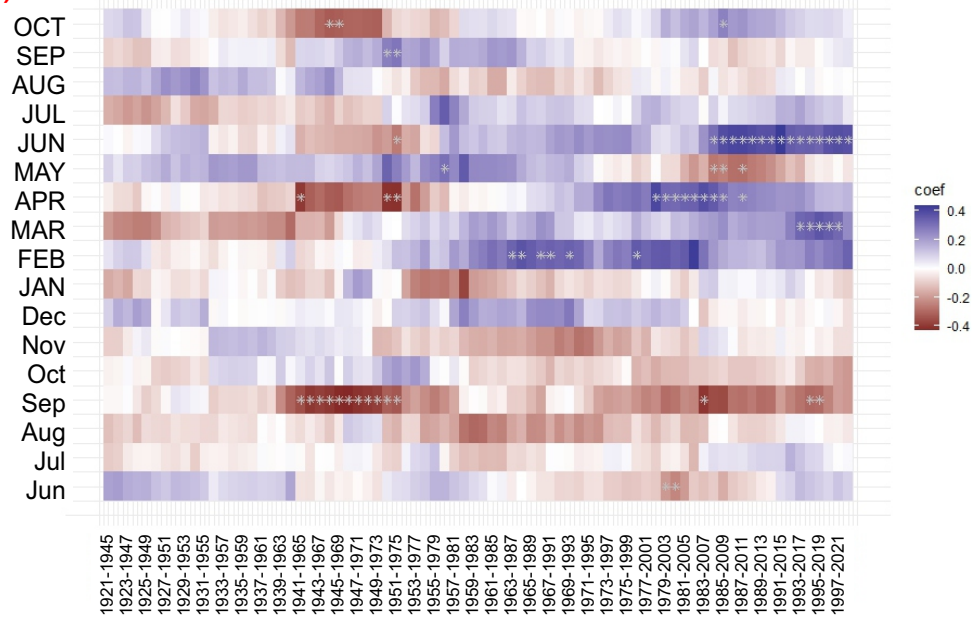


515
 516 Figure 7. Response function coefficients between residual *Pinus sylvestris* L. chronology and climate
 517 variables: (A) mean air temperature (Temp), and (B) precipitation (Prec) for the period 1920–2022. Names
 518 of the previous year’s months start with a lowercase letter. Solid lines represent significant coefficients at p
 519 < 0.05 .

(A) Temp



(B) Prec



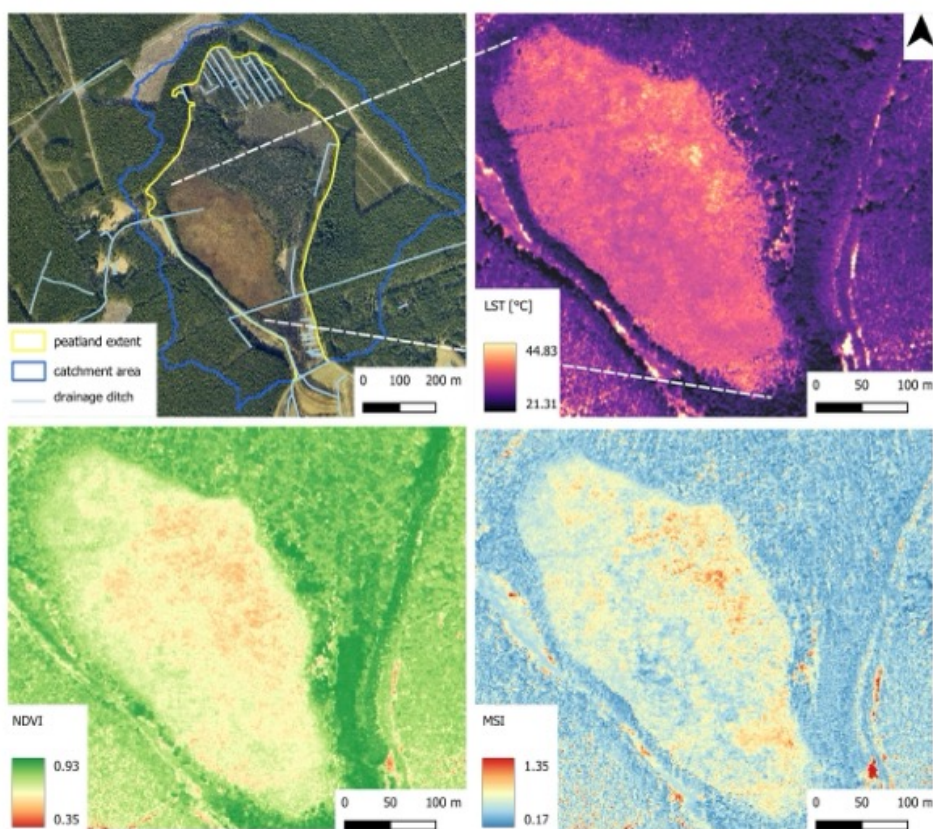
520

521 Figure 8. Moving response correlations (25-year window) between residual *Pinus sylvestris* L. chronology
 522 and climate variables: (A) mean air temperature (Temp), and (B) precipitation (Prec) for the period 1920–
 523 2022. The color code represents the response function coefficients. Significant correlations are indicated by
 524 white asterisks.

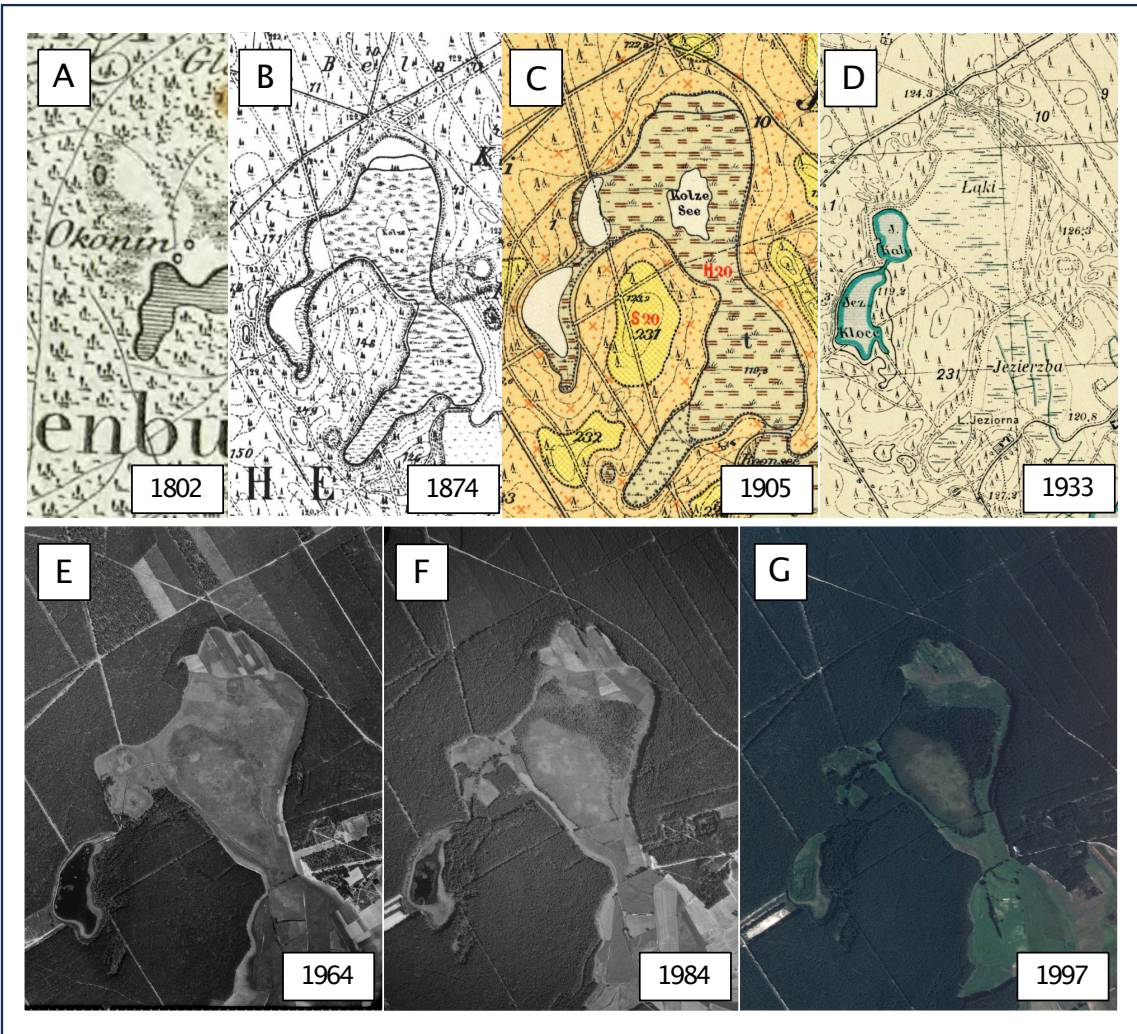
525

526 **3.4. The current state of the peatland based on remote sensing data analysis**

527 Presently, the non-forested part of the peatland is drained by two parallel ditches. One is located in
528 the northern, and the other is in the southern non-forested part of the peatland. The analysis of thermal data
529 obtained on a midsummer day indicates that the average LST for the non-forested part of the peatland is
530 approximately 34.29 °C, with a temperature range extending from 19.22 °C to 46.37 °C. There is a distinct
531 internal variability in LST values within the studied area. Higher values, indicative of more significant
532 dehydration, were identified in the eastern part of the peatland, while lower values were observed in the
533 western part. A repeating spatial pattern of values was observed in the analysis of vegetation indices (NDVI
534 and MSI). High NDVI values and low MSI values, indicative of good vegetation condition and low water
535 stress, were observed in the western and southwestern parts of the peatland (Fig. 9). The average NDVI
536 value in these areas is 0.71, and MSI is 0.6. Conversely, low NDVI values and high MSI values, indicative
537 of significant dehydration of the peatland and low vegetation vigor, were observed in the eastern part of the
538 object (Fig. 9), where NDVI averages 0.63, and MSI is around 0.69. The overall average NDVI for the
539 object was 0.65, and for MSI, it was 0.68.



540
541 Figure 9. Remote sensing characteristics of Okoniny peatland based on multisensorial airborne data acquired
542 in 2022.
543



545
 546 Figure 10. Changes in the peatland and its surroundings since the beginning of the 19th century based on
 547 historical maps and aerial images. (A) Schrötter-Engelhardt map 1:150 000 (1802), (B) Messtischblatt map
 548 no. 982 1:25 000 (1874), (C) Prussian geological and agricultural map no. 2374 1:25 000 (1905), (D)
 549 Detailed Map of Poland 1:25 000 (1933), (E) Aerial photograph from 1964, (F) Aerial photograph from
 550 1984, (G) Aerial photograph from 1997. Maps no. A, B, C, and D are in the public domain. Aerial
 551 photographs were obtained from © Central Office of Geodesy and Cartography in Poland, license no.
 552 DIO.7211.457.2023_PL_N.

553
 554 Analysis of historical materials (Fig. 10), including maps and airborne images, confirms the results
 555 of the palaeoecological analysis. Both the Schrötter-Engelhardt map of 1802 and the Messtischblatt of 1874
 556 indicate the existence of a small lake in the coring area. Again, however, it should be noted that the Schrötter-
 557 Engelhardt map is a highly generalized study and does not give much information about the surroundings

558 of today's peatland, other than that we are dealing with an area with the character of a dense forest complex
559 with wetlands in isolated places. Messtischblatt allows us to better interpret the surroundings of the analyzed
560 modern peatland at the time in which the map was prepared. A small lake named "Kolze See" is observed
561 in an advanced stage of development, i.e., progressive overgrowth. This lake is located in the surroundings
562 of wetlands (Bruch in German) somewhat distant heathland (Heide in German) and wasteland (Ödland in
563 German) (the original nomenclature of the map legend was adopted). This lake and two other lakes close
564 by are enclosed within a single catchment area. To the south, the area of the current peatland was adjacent
565 to an open, extensive meadow.

566 Even more information is provided by a 1905 geological-agricultural map prepared on the
567 topographic base Messtischblatt map of 1874. In addition to land use, it shows the type and thickness of
568 alluvial and diluvial deposits. According to this map, the area around the lake was covered by alluvial
569 sediments – humus with peat subsoil and shallow groundwater (org. in German: Humus (Peat) mit Torf-
570 Untergrund und nahem Grundwasser). The thickness of the peat was marked at two meters. However, it
571 should be noted that drilling surveys at that time only covered a maximum depth of two meters, so the maps
572 do not provide information on the total thickness of the sediments (Jasnowski, 1962). Places that were used
573 as heathland and wasteland on the topographic map are covered by sandy humus on a sandy substrate with
574 shallow groundwater (org. in German: Sandiger Humus mit Sand-Untergrund und nahem Grundwasser) and
575 by humic sands on a substrate of permeable sands with shallow groundwater (org. in German: Humoser
576 Sand mit durchlässigen Sand-Untergrund und nahem Grundwasser).

577 A Detailed Map of Poland from 1933 documents the change in an ecosystem from lake to land. The
578 area, which on Prussian topographic maps was a lake with a surrounding bog, is described as a meadow on
579 this map. Moreover, the meadows adjacent to the south were marked with drainage ditches, which were not
580 on the Prussian maps. The area's surroundings, as before, were dominated by coniferous forests.

581 Aerial photos document subsequent changes in the ecosystem. The 1964 photo shows the northern part
582 of today's peatland's agricultural use (regular surface layout). Lake Kały, located nearby, became completely
583 overgrown, and its area was later dug by a drainage ditch, brought to the studied peat bog. The surrounding
584 area of the peatland is dominated by dense forest with occasional open clear-cutting areas. A photo from
585 1984 documents the succession of trees in the north-central part of the peatland. In the surrounding area,
586 open forest areas have entirely disappeared. A photo from 1997 clearly shows the development of trees on
587 the peatland, which have formed a dense block in its north-central part. A distinct area of *Sphagnum*-
588 dominated peatland with a well-marked edge has also emerged. Currently, the northernmost part of the
589 peatland is overgrown by pine; it is almost impossible to identify the maximum extent of the peatland surface
590 in the field (Fig. 1).

591

592 4. Discussion

593 4.1. Exceptionally high peat accumulation rate

594 In the Okoniny peatland, a rapid rate of peat accumulation is observed, averaging 3.56 mm/yr, with a
595 maximum value of 7.1 mm/yr at a depth between 11 and 12 cm. This accumulation rate is not commonly
596 observed. There are only several peatlands in Poland for which higher accumulation rates were reported. In
597 the Tuchola Pinewoods, these were Dury – 10 mm/yr (Pawlyta and Lamentowicz, 2010), Mukrza – 4.6
598 mm/yr (Lamentowicz and Obremska, 2010), Jelenia Wyspa mire where the accumulation rates reached 0.4
599 mm/yr for the first 3000 years but accelerated to 3 mm/yr in the last 150 years (Lamentowicz et al., 2007),
600 and the Tuchola kettle-hole bog – 1.2 mm and after ca. 1320 cal. yr BP the accumulation rate dropped to 0.4
601 mm/yr (Lamentowicz et al., 2008b). In other pine monocultures, such as the Noteć Forest, the Rzecin
602 peatland stands out for its high accumulation rate – an average of 6.8 mm/yr in one profile and 7.5 mm/yr
603 in the other one (Milecka et al., 2017). Peatlands in Tuchola Pinewoods, including Okoniny peatland,
604 generally have a faster accumulation rate than peatlands located in other parts of Pomerania, especially small
605 kettle-hole peatlands that accumulate carbon the fastest of all peatland types (Karpińska-Kołodziej et al.,
606 2024). In Pomeranian peatlands, the highest accumulation rates were reported for the period between ca.
607 150-1230 AD and reached 2.2 mm/yr in Stażki (Lamentowicz et al., 2008a), and 1.38 mm between 1830
608 and 2006, although the highest accumulation rate was 5 mm/yr (during AD 840-860) in Słowińskie Błota
609 raised bog (Lamentowicz et al., 2009b). At the Gołębiewo sites the maximum accumulation rate were 1.85
610 mm/yr and 0.36 mm/yr (Pędziszewska and Latałowa, 2016). For many *Sphagnum*-dominated peatlands in
611 other parts of Poland, the average PAR varied between 1.4-2.5 mm/yr (Gałka et al., 2015; Lamentowicz et
612 al., 2020; M. Lamentowicz et al., 2015; Marcisz et al., 2020b). Such high accumulation rate values are also
613 rare in other parts of the temperate climate zone of Europe. Teici bog (Latvia) showed similar accumulation
614 rates - 3.5 mm/yr - from 1835 to 1965 AD and 10 mm/yr after 2000 (Stivrins et al., 2018). Okoniny peatland
615 after 2000 (between 21.5 and 11.5 cm) recorded an accumulation of 5.7 mm/yr. Saxnäs mosse in Sweden
616 showed an almost linear peat accumulation rate of 2-2.5 mm/yr (van der Linden et al., 2014). The maximum
617 accumulation was recorded at around 2310-2250 cal on the Estonian Hara bog. BP (31-15 cm) reaching 2.4
618 mm/yr (Łuców et al., 2022). A comparison with other regions of Poland and Europe shows that the
619 exceptionally high accumulation rates at the analyzed site are worth highlighting.

620

621 4.2. Relationships between forest management and pollen analysis

622 4.2.1. The complex history of the Tuchola Pinewoods and its influence on the forest

623 The results of pollen analysis of the collected core enabled us to illustrate how the forest was managed
624 over the past 300 years. Due to political changes and several administrative decisions, the management

625 strategies of the Tuchola Pinewoods underwent vital changes. The consequences of the implementation of
626 forest management techniques were visible in the palaeoecological record.

627 With the first partition of Poland in 1772 by Prussia, regulations for planned forest management began
628 to be introduced. The main planting species was Scots pine, which over time began to dominate the forest,
629 replacing deciduous admixture species. The region's forest cover and forest composition were also affected
630 by later political and administrative developments. For more information on the history of forest
631 management in the late 18th and early 19th centuries, see Supplementary File 1.

632 Our data confirm an increase in the proportion of pine pollen in the forest composition and a decrease
633 in the proportion of pollen of other species. From the 1730s to the mid-1860s, the share of pine pollen in
634 the pollen of all trees increased from about 60% to about 90%. Our pollen diagram shows the rapid increase
635 in *Pinus sylvestris* pollen percentage after 1850. It can, therefore, be assumed that this resulted from *Pinus*
636 *sylyvestris* introduced by mass monoculture plantings in the early 1830s reaching reproductive capacity. Pine
637 usually reaches sexual maturity between 10 and 15 years (Sullivan, 1993), although the threshold age has
638 been set at 25 years (Matthias and Giesecke, 2014). The decline in the share of deciduous species and the
639 increase in the share of Scots pine in the landscape began in Poland with the formation of the state. However,
640 at that time, it was associated with the expansion of agriculture and the harvesting of preferred species such
641 as *Carpinus betulus* (Czerwiński et al., 2021) Nevertheless, in the Prussian partition, planned forest
642 management permanently changed the composition of Polish largest forest complexes, which were
643 dominated by easy-to-grow pine (Broda, 1993) (see Supplementary File 1). A dynamic increase in the share
644 of pine pollen until the 1860s in the Tuchola Pinewoods was also recorded at the Czechowskie Lake
645 (Słowiński et al., 2019). An increase in pine pollen percentage since the 19th century was also shown in
646 pollen diagrams of other sites from Pomerania – Stażki (Lamentowicz et al., 2008a), Słowińskie Błota
647 (Lamentowicz et al., 2009b) – and in other monoculture plantation complexes from the Prussian partitioning
648 area – Rzecin peatland in the Noteć Forest (Milecka et al., 2017).

649 Although attempts were undertaken to correct earlier mistakes, this did not stop the massive
650 deforestation (among other consequences of war events and administrative regulations on settlement, more
651 in Supplementary File 1). Until the 1870s, the feudal system was still mixed with capitalist components, but
652 from the 1870s onward, under monopoly capitalism, timber trade and processing began to reach a significant
653 size (Broda, 2000). However, it has been noted that forests regulate air temperature, store water in the soil
654 more efficiently, and reduce wind speed, preventing soil erosion, which can help local agriculture face
655 difficult environmental conditions (Wilson, 2012). For this reason, as early as the 1870s, the state
656 administration encouraged landowners to protect forest stands on their lands and establish forestry
657 cooperatives. The government also guaranteed funds for the reforestation of private and municipal lands. In
658 the mid-1870s, the Landtag set aside a budget for the purchase and reforestation of wasteland by the state.

659 However, these funds were used to a small extent, although this somewhat reduced the share of forested
660 private property (Broda, 2000; Wilson, 2012). In 1886, the Royal Settlement Commission (in German:
661 Königliche Ansiedlungskommission) was established to buy up the estates of impoverished Polish nobility
662 to acquire agricultural land for German settlers (Wilson, 2012).

663 At the end of the 19th century, Tuchola Pinewoods became the largest timber production hub in the
664 Prussian partition. The Bydgoszcz timber industry region also played a major role in wood processing. The
665 first steam sawmill in the Bydgoszcz region was built in 1873, and by 1913, there were 20 of them,
666 processing some 500,000 m³ of wood and employing more than 1,600 people (Broda, 2000). All this resulted
667 in a significant decline in the share of tree pollen in the total pollen share in our diagram, to less than 60%
668 by the late 1920s and early 1930s. At the same time, we have seen intensive agricultural development. At
669 Okoniny, the proportion of Cerealia pollen doubled between ca. 1900 and 1920. This trend is also confirmed
670 by pollen data from the site in Okoniny Nadjeziorne, on the other side of Okonińskie Lake (Tipton, 2023),
671 as well as from Czechowskie Lake, about 25 km northeast of our site (Słowiński et al., 2019). Despite
672 intensive deforestation in general, further afforestation with pine was also progressing. In 1893, pine forests
673 accounted for 99% of all forests in Tuchola County (Szwankowski, 2005). Intense changes in forest
674 management (pine dominance) and agricultural development (high percentage of Cerealia pollen) in the 19th
675 century are also evident in records of profiles outside large, dense forest complexes – Kusowskie Bagno
676 (Gałka et al., 2014), Linje mire (Marcisz et al., 2015).

677

678 **4.2.2. Impact of forest management on peatland vegetation**

679 As a result of changes related to forest management, lake to peatland transition occurred rapidly. We
680 assume that this was primarily the result of drainage, which was undertaken in the area at the end of the 19th
681 century (see drainage ditches on the southern side and a dike in the middle part of the site on maps in Figure
682 6), and secondly, to a lesser extent, the transition from mixed forests to pine monoculture. These activities
683 contributed to an increase in the acidity of the peatland. Forest drainage is often associated with the
684 acidification of surface waters (Miller et al., 1990). The introduction of forest drainage, on or near peatlands,
685 to improve tree growth has been quite common in northern and northeastern Europe (Westman and Laiho,
686 2003). The oxidation of organic sediments and the detachment of H⁺ ions increase acidity (Ulrich, 1980).
687 In addition, the supply of alkaline cations to the peat is impeded by drainage ditches (Minkkinen et al.,
688 2008). However, the long-term consequences of drainage are devastating to peatlands, as they initiate
689 vegetation succession, in which species typical of peatlands are replaced by forest vegetation (Laine et al.,
690 1995). In the example of our palaeoecological data, the dynamic succession of pine and birch in the Okoniny
691 peatland is evident, which is also supported by aerial imaging. As already mentioned, the successive decline
692 in pH is also the result of the impact of pine plantations growing in catchments. A drop in pH in Okoniny

693 has likely enabled the rapid growth and expansion of *Sphagnum* and the peatland initiation. The crowns of
694 forests, especially the needles, can increase the uptake of atmospheric pollutants such as sulfur and nitrogen
695 components, contributing to the acidification of surface waters (Nisbet, 2001; Reynolds et al., 1994).
696 Conifers also can capture ions of marine origin - Na and Mg cations. These, in turn, displace hydrogen and
697 aluminium cations from the soil, leading to acid runoff from the forests along with surface runoff, which is
698 known as the "sea-salt effect" (Drinan et al., 2013; Harriman et al., 2003; Reynolds et al., 1994). We
699 observed the presence of *Pinus* needles at the beginning of phase 2 (from 1838 cal. CE), at the transition
700 from pond to peatland ecosystem. Moreover, *Pinus* stomata were also present in palynological samples at
701 that time, pointing to more frequent needle falls. More pine trees in the Tuchola Pinewoods resulted in much
702 higher amounts of needles and other pine fragments accumulating on the forest ground, leading to soil
703 acidification. This, together with drier conditions, could quickly lead to acidification around the pond,
704 forming perfect conditions for *Sphagnum* to encroach – first as a floating mat that successively overgrown
705 the pond. We sampled the peat core close to the edge of the peatland, thus in the place where moss
706 encroachment on the open water body began; therefore, we were able to track this succession in our record.
707 This succession and disappearance of Lake Kolze are also clearly visible in historical maps (Figure 10).
708 Other examples of quick encroachment of floating mats on the surface of the lake have been observed and
709 mapped in other open water bodies in the Tuchola Pinewoods (Kowalewski, 2003; Kowalewski and
710 Milecka, 2003) and other regions (Warner, 1993).

711

712 **4.3. Anomalies and extreme events**

713 **4.3.1. The impact of droughts and fires on the forest and peatland**

714 Historical sources indicate that in the 18th and 19th centuries, the Tuchola Pinewoods were relatively
715 often affected by droughts resulting in fires (Wilson, 2012). In 1781, there was a fire in Tuchola (ca. 16 km
716 SW), during which a large part of the city with the church and town hall burned down, and in 1792, Starogard
717 Gdański (ca. 42 km NE) burned almost to the ground (Orłowicz, 1924). Major fires also occurred in 1794,
718 and 1807, when more than 34,000 hectares of forest burned (Orłowicz, 1924; Schütte, 1893). Fires in 1809,
719 1810, 1812, 1813 and 1828 in the Świt forest district about 15 km from the study site were also recorded
720 (Cyzman, 2008). Palaeoecological data, especially MIC, confirm high fire activity in the first decades of the
721 19th century (a rapid increase). Słowiński et al. (2019) emphasized that data on fires before the 1830s,
722 especially regarding their area, should be treated with caution due to the lack of accurate measurement
723 techniques. In the Woziwoda Forest District, within which the Okoniny peatland is located, the forests of
724 the Biała and Barłogi forest districts also burned in 1842 (Cyzman, 2008). Intense fires also appeared in the
725 Tuchola Pinewoods between 1846 and 1848 (Orłowicz, 1924; Schütte, 1893).

726 Later, numerous fires were also reported in the Woziwoda Forest District. Between 1860 and 1889,
727 310 fires were observed, destroying 4206 hectares of the forest (Orłowicz, 1924; Schütte, 1893). The highest
728 number of fires in this period was registered in 1862-1864 and 1874-1875 when 3565 hectares of forest
729 burned; altogether, nearly 85% of the area burned in 1860-1889 (Schütte, 1893). The largest area burned in
730 1863 equaled 2333 hectares, including more than 1250 hectares in the Woziwoda forest district; altogether,
731 25% of all the forest burned in 1860-1889 (Orłowicz, 1924; Schütte, 1893). Meteorological data confirm
732 dry years in the period from 1862 to 1865. In 1862 and 1863, the annual precipitation in Bydgoszcz was
733 only a little over 450 mm (Kirschenstein, 2005), and it was then that the largest number of hectares of forest
734 in the known history of the Tuchola Forest burned (Dietze et al., 2019).

735 The number of fires can also be linked to political events (Orłowicz, 1924; Schütte, 1893; Wilson,
736 2012). In 1901, in the nearby Trzebciny and Gołębek Forest Districts, a fire consumed 663 hectares of forest
737 (there was a parallel children's strike in Września Province) (Orłowicz, 1924; Wilson, 2012). Fires could
738 also be caused by agricultural activities and land preparation for crops (Poraj-Górska et al., 2017). By the
739 1830s, charcoal production was widespread (McGrath et al., 2015), and forest burning was used to create
740 heathlands for beekeeping (Bienias, 2009).

741 Fires of the 1860s provide a regional signal at another site in the Tuchola Pinewoods – Czechowskie
742 Lake (Dietze et al., 2019). Increased fire activity in the mid-19th century was also observed at the Lake
743 Jaczno site (Poraj-Górska et al., 2017). At the Okoniny peatland, MIC and MAC values decreased after
744 1850, but at the same time, the water level stabilized and remained high. Fire activity remained low in areas
745 where wet conditions prevailed, such as southern Finland (Väiliranta et al., 2007) and eastern Estonia
746 (Sillasoo et al., 2011).

747 In 1948, about 450 hectares of forest were burned near Osieczna, and in 1954, 80 hectares were burned
748 near Ocypl (Cherek, 2007). Palaeoecological data record an increased MIC supply during this period. The
749 first of these fires was also recorded in the sediments of Czechowskie Lake (Słowiński et al., 2019). The
750 summer drought of 1921 occurred over a larger area of Europe, from Poland and the Czech Republic to the
751 UK (van der Schrier et al., 2021). Summer droughts also affected the Tuchola Pinewoods in 1951 and 1959.
752 In 1959 Bydgoszcz received only 37 mm of precipitation from August to October (Mitosek, 1960), and from
753 1950 to 1958 Bydgoszcz received less than 500 mm of rain per year (Kirschenstein, 2005). Our
754 palaeoecological data confirm droughts in the 1950s. There is a sharp increase in the proportion of
755 *Phryganella acropodia* among the testate amoebae, an indicator of dry conditions (Diaconu et al., 2017) and
756 an expansion of brown mosses in the form of *Pohlia nutans* (up to 30% of the peat sample composition) are
757 also marked. Dendroclimatic data recorded the negative impact of climatic conditions on pine, especially
758 strongly in 1950 and 1956.

759 Studies show that particle size illustrates the distance of the fire from the site, the heavier the particles,
760 the shorter distances they travel (Clark, 1988; Peters and Higuera, 2007). However, many factors determine
761 the particles' transport—the fire's intensity, the burning areas, and the wind direction. Adolf et al. (2018) point
762 out that the charcoal source area of occurrence of both MIC and MAC can reach a radius of 40 km. However,
763 it is often assumed that MAC indicates fires that occurred up to 1-3 km (Clark, 1990; Higuera et al., 2007;
764 Oris et al., 2014). The distances to which particles move are also determined by terrain and vegetation. They
765 move longer distances on flat terrain covered with grasses (Woodward and Haines, 2020), while they move
766 shorter distances in dense forests (Kelly et al., 2013; Oris et al., 2014). In this context, it should be assessed
767 that the local fire activity in the studied peatland was low, with an average of 0.36 particles/cm³/year,
768 although from historical sources, fires are known to have occurred nearby.

769

770 **4.3.2. Insect outbreaks and their impact on pine monoculture**

771 Palaeoecological studies based on the presence of insect head capsules and/or faeces, as well as other
772 insect remains could be helpful, but these methods are rarely used (Bhiry and Filion, 1996; Lavoie et al.,
773 2009; Simard et al., 2006; Waller, 2013). Often the main obstacle to performing this method is bad
774 preservation of insect remains in peat. In the Okoniny peatland, we found no insect remains, even though
775 quite a large sample volume has been analyzed for the plant macrofossil analysis. Therefore, we can interpret
776 the effect of insect outbreaks using other sources of evidence.

777 The earliest information on insect outbreaks from the forests of the Tuchola Pinewoods under planned
778 forest management dates back to 1836-1838. An infestation of the *Panolis flammea* occurred at that time
779 (Schütte, 1893). The insects also attacked between 1866 and 1868. As a result of this infestation, 1380
780 hectares of forest were destroyed in the Woziwoda forest district alone (Schütte, 1893). The pollen diagram
781 from the Okoniny peatland documents the phenomenon in the 1860s with a decrease in *Pinus sylvestris*
782 pollen and an increased presence of *Pinus stomata* that may indicate the event of the insect outbreak
783 (Barabach, 2015). The needles that fell were partially decomposed and carried downwind to the peatland,
784 where they were preserved (Słowiński et al., 2019). The same effect was noted in another closely located
785 peatland in Okoniny Nadziejorne, where the 1866-1868 infestation also corresponds with increased numbers
786 of *Pinus stomata* (Tipton, 2023). In 1855, *Lymantria monacha* appeared in large numbers but damaged only
787 some of the younger stands (Schütte, 1893).

788 A serious incidence of *Panolis flammea* gradation also occurred in 1922-1924 (Kiełczewski, 1947;
789 Mokrzecki, 1928). Between 1978 and 1985, with a peak in 1982, the forests of the northern part of the
790 country were overrun by *Lymantria monacha*, and this was the largest infestation since the establishment of
791 the National Forests in 1924, with salvage treatments covering more than 6.3 million hectares of forest over
792 seven years (Broda, 2000; Jabłoński, 2015; Śliwa, 1989, 1987). Both major gradations are reflected in

793 palynological data, manifested by declines in the pollen percentage of trees, primarily *Pinus* and *Picea*. A
794 decrease in conifer pollen during the gradation period has also been shown by studies of other sites in the
795 Tuchola Pinewoods (Łuców et al., 2021; Tipton, 2023). Other pine monoculture in Poland, the Noteć Forest
796 was also affected by gradation in 1922-1924, and this event manifested itself in palaeoecological data
797 (Barabach, 2015; Lamentowicz et al., 2015; Milecka et al., 2017). Among other things, Barabach (2015)
798 noted an increase in *Glomeromycota* fungal spores, which according to this author may indicate intense soil
799 erosion caused by the felling of dead trees, and a marked increase in *Calluna* and Poaceae indicating an
800 increase in the openness of the landscape. Lamentowicz et al. (2015) noted an increase in mineral content
801 in the sediment as indicated by *Centropyxis platystoma*, which was confirmed by XMT analysis of the peat.
802 Milecka et al. (2017) described higher ash and charcoal content in the sediments. Although the Tuchola
803 Pinewoods and the Noteć Forest are in the region of highest risk of outbreaks, other areas of Poland were
804 also affected, such as the Kampinos Forest in 1972 (Śliwa, 1974), or over the last decade, the Białowieża
805 Primeval Forest (Grodzki, 2016; Kamińska et al., 2021).

806 It's difficult to assess unequivocally whether the gradations affected the immediate vicinity of the
807 peatland, or whether this is a regional signal. Historic maps could be helpful, but these usually do not show
808 the difference between old and new plantings (Barabach, 2012). However, dendrochronological data
809 obtained from pine trees could help to reconstruct the extent of the outbreak. The main problem in
810 monoculture forests though is that the forest is successively cut and new trees are planted regularly.
811 However, for our dendrochronological record, we were able to obtain samples from the oldest pine trees in
812 the area. The oldest trees in the region analyzed in this study were planted over 200 years ago in the close
813 vicinity of the Woziwoda Forest District, after the introduction of the Prussian forest management strategies,
814 and have been kept there by foresters for obtaining tree saplings and for monitoring. The influence of insect
815 outbreaks has been recorded in these pine trees and we were able to track all the outbreak events in the
816 wood. The first years after the gradations - 1839, 1869, 1925, and 1982 - manifested very strongly in the
817 dendrochronological data as negative indicator years.

818

819 **4.4. Current condition of the peatland vs. remote sensing and dendroclimatic data**

820 The assessed growth reactions of pine trees to climate factors at the Woziwoda site may be considered
821 typical. The effect of February air temperatures on Scots pine growth in northern Poland was previously
822 noted (Cedro, 2001; Cedro and Lamentowicz, 2011; Feliksik and Wilczyński, 2009; Koprowski et al., 2012,
823 2011; Matulewski et al., 2019; Zielski, 1996; Zielski et al., 2010; Zielski and Sygit, 1998). Although the
824 studied pines from Woziwoda showed a similar growth response to climate as other pines from northern
825 Poland, their climate sensitivity was greater. The highest negative correlation for pine radial growth from
826 the Woziwoda site was found with July's mean air temperature.

827 Another factor commonly affecting the radial growth of Scots pine, according to the literature, is pluvial
828 conditions in February. This linkage was identified by Cedro (2001), Feliksik and Wilczyński (2009),
829 Koprowski et al. (2011) in the Pomeranian region (Northern Poland). The present study confirmed a short-
830 term relationship between pine radial growth and precipitation sums in February (Fig. 7). Late February and
831 early March are when additional water is required due to the initiation of biochemical processes in trees
832 (Przybylski, 1993). Additionally, in our study, a stronger dependence of pine radial growth on precipitation
833 was demonstrated in June. A similar result for pine from northern Poland was obtained by Matulewski et al.
834 (2019), Zielski and Barankiewicz (2000), where pine growth was threatened by a water deficit in the summer
835 season. Increased pine demand for water occurs in June and July, the months of the most intense growth
836 (Obmiński, 1970). At the same time, these are the months when droughts have become more frequent in
837 recent years (Łabędzki, 2004; Spinoni et al., 2018). Our results confirm that within the temperature and
838 monthly precipitation values typically observed in Central Europe, the primary environmental factor
839 influencing the diversity of species growth in the near future will be the availability of water (Boczoń et al.,
840 2017; Taeger et al., 2013). This availability is determined by the precipitation level and losses caused by
841 evapotranspiration (Boczoń and Wróbel, 2015; Zajączkowski et al., 2013).

842 The higher climatic sensitivity of pines at the Woziwoda site was manifested also by a higher number
843 of pointer years. The pointer years identified in this study are confirmed by earlier studies performed on
844 pine trees in northern Poland for 1910-2014 (Matulewski et al., 2019; Zielski et al., 1998; Zielski and
845 Barankiewicz, 2000). The years 1911, 1940, 1950, and 1982 attract particular attention. These are years in
846 which dry and hot summers were recorded (Matulewski et al., 2019; Zielski, 1996).

847 Our data show that *Pinus sylvestris* has been under critical climatic pressure and is responding
848 negatively to a warming climate and changing precipitation regime. Models predict a severe decline in
849 coniferous species in the next 50 years, including *Pinus sylvestris* in the temperate zone of Europe (Dyderski
850 et al., 2018; Hanewinkel et al., 2013; Schueler et al., 2014). The disappearance of species currently dominant
851 in the forests of central and eastern Europe will result in the profound disruption or disappearance of
852 ecosystems functionally related to them, such as peatlands (Dyderski et al., 2018).

853 Peatlands are also affected by accelerating climate change and on top of that they are at risk of losing
854 their favourable environment, especially in *Pinus sylvestris* monoculture forests, which are particularly
855 vulnerable to increasing extreme events. Studies conducted by various researchers confirm that remote
856 sensing data, provide a valuable source of information about peatlands and help in monitoring their
857 condition (Czapiewski and Szumińska, 2021; Kaplan et al., 2019; Lees et al., 2021; Rapinel et al., 2023).
858 The analyses conducted in this study have demonstrated that multisensor airborne data can be successfully
859 utilized to assess the current state of peatlands vegetation. Applying of simple remote sensing indices
860 enabled the detection of spatial differences in the condition and water stress of vegetation in the Okoniny

861 peatland. According to Rastogi et al. (2019), NDVI values for peatland vegetation may decrease in areas
862 affected by stress factors such as warming and reduced precipitation. Moreover, NDVI values for healthy
863 Sphagnum moss in peatland usually range from 0.8 to 0.9 during the summer, but they are also species-
864 dependent (Harris, 2008; Letendre et al., 2008; Péli et al., 2015). Consequently, the values of NDVI observed
865 in this study (averaging 0.65) may indicate a prevailing drought situation in certain areas of the Okoniny
866 peatland. Comparable findings can be drawn from the spatial variation of MSI values presented in this study.
867 Harris et al. (2006, 2005) demonstrated that MSI is significantly correlated with near-surface moisture
868 condition of Sphagnum moss. Despite the wide application of optical data and spectral indices in assessing
869 peatland conditions, Gerhards (2018) found that spectral indices may only be useful under conditions of
870 severe or prolonged water stress. For the pre-visual detection of initial vegetation water stress symptoms,
871 temperature-based indices are most suitable, exemplified by the LST index used in this study. Although
872 aerial thermal data has been previously applied in peatland research (Kopeć et al., 2016), further research
873 into the potential use of airborne thermal data in assessing peatland vegetation conditions is recommended.
874 To date, there have been few works in Poland using spectral data in peatland monitoring (Bandopadhyay et
875 al., 2021, 2019). However, none has attempted to collate palaeoecological, dendrochronological, and remote
876 sensing data.

877

878 5. Conclusions

879 Our data show that peatlands are highly sensitive to the progressive rise in Earth's temperatures and
880 changing precipitation regimes. Groundwater levels have dropped dramatically in recent years, causing
881 intense heating of the peatland surface in summer and stressing peat-forming vegetation to water scarcity.
882 The pine monocultures surrounding the peatlands are also sensitive to climate change. They are currently
883 responding very strongly to summer precipitation deficiency, and these data fit into dendrological predictive
884 models. Planned forest management has permanently changed the composition of the forest. Deciduous tree
885 species such as *Quercus*, *Fagus*, *Carpinus*, and *Corylus avellana* have almost disappeared. Forest
886 management has also contributed to increased acidity in the peatland, and thus the rapid development of
887 *Sphagnum* specialized for life in acidic conditions. After the expansion of *Sphagnum*, the water level in the
888 peatland stabilized. Peatlands are also valuable archives of past climatic anomalies and catastrophic events.
889 Pest gradations are recorded, among other things, by the presence of *Pinus* stomata, and periods of drought
890 by an increase in the values of coprophilous fungi. These events correspond with dendrochronological
891 records. There is a strong correlation between the first years after hailstorms and smaller increments of tree
892 rings. Our study shows that the combining of different data (palaeoecological, dendrochronological, remote
893 sensing and historical) can complement each other and create a more complete picture of past environmental
894 changes and expand knowledge of best practices for local (Konczal et al., 2024) and global (Joosten, 2021)

895 recommendations for peatland conservation in forests. Healthy wetlands could be key to protecting forests
896 and slowing the transformation of forests caused by climate change (Marcisz et al., 2024). The results are
897 essential for peatland conservation in planned forest management.

898

899 **Competing interests**

900 The contact author has declared that none of the authors has any competing interests.

901

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912

913 **Data availability**

914 All data associated with this article are openly available on Mendeley Data repository under the DOI:
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916

917 **Authors contribution**

918 MB – fieldwork, laboratory analyses (bulk density, carbon accumulation, plant macrofossils, selection of
919 plant macrofossils for AMS radiocarbon dating), age-depth modelling, data interpretation, visualization,
920 writing (original draft)

921 ML – fieldwork, support in plant macrofossil analysis, data interpretation, writing (commenting and editing)

922 PK – fieldwork, laboratory analyses (pollen and spores), age-depth modelling, data interpretation,
923 visualization, writing (commenting and editing)

924 DW – laboratory analyses (testate amoebae), testate amoeba-based reconstructions, data interpretation

925 PM – fieldwork, laboratory analyses (dendrochronology), data interpretation, visualization, writing
926 (commenting and editing)

927 DK, MW – fieldwork, remote sensing analyses and interpretation, writing (commenting and editing)

928 DJ – laboratory analyses (dendrochronology), data interpretation

929 KM – funding acquisition, conceptualization, fieldwork, laboratory analyses (charcoal), testate amoeba-
930 based reconstructions, data interpretation, visualization, writing (commenting and editing)

931

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