



1 Abstract

2

3 Northern peatlands are significant terrestrial carbon stores but are increasingly threatened
4 by human activities. Ombrotrophic peatlands, being naturally acidic, are particularly
5 vulnerable to alkaline pollution. Despite their importance, the effects of alkalinisation on
6 peatlands remain insufficiently studied. In Estonia, alkaline pollution from a cement industry
7 and oil shale power plant emissions have degraded several peatlands since the 19th century.
8 Although some sites have recovered in recent decades, more severely impacted areas remain
9 in poor condition.

10

11 We investigated the effects of alkalinisation on Varudi peatland, a forested site in northeast
12 Estonia, which was exposed to 125 years of alkaline emissions from a nearby cement factory.
13 Using a multi-proxy, high-resolution palaeoecological approach combined with a precise and
14 reliable age-depth model, we reconstructed changes in environmental, chemical, botanical,
15 and hydrological conditions over the past millennium. Our findings revealed three
16 successional phases: during the mid-12th century CE, land clearance and increased mineral
17 deposition caused the site to transition from a bog to a poor fen phase between
18 approximately 1250-1570 CE; and while the cement factory operated without efficient filters,
19 the site became a pine-dominated fen between 1871-1995.

20

21 After the installation of filters in 1996, peatland pH returned to pre-disturbance levels, and
22 some recovery was observed. However, the site remains degraded. Our results indicate that
23 alkalinisation significantly disrupts peatland functioning, reducing carbon storage and altering
24 vegetation communities. These effects can persist for decades even after the source of
25 contamination is removed, underscoring the need for more comprehensive monitoring of
26 peatlands impacted by alkaline pollution globally.



27 1. Introduction

28

29 Despite only covering c. 3% of the Earth's surface, northern peatlands contain >500
30 gigatonnes of carbon (Bridgham *et al.*, 2008; Yu *et al.*, 2010; Yu, 2012). Their capacity to
31 accumulate and store carbon results from the waterlogged and acidic nature of their soils
32 (Clymo *et al.*, 1998). These conditions preserve organic material, which accumulates and may
33 be stored indefinitely (Harenda *et al.*, 2018). Since their initiation, peatlands have slowly
34 removed carbon from the atmosphere, imparting a weak but persistent cooling effect upon
35 global climate over millennial timescales (Frolking *et al.*, 2006).

36

37 Despite being recognised as a valuable tool for climate change mitigation, peatlands still
38 receive little protection, regionally or nationally (Rawlins and Morris, 2010). As of 2018,
39 approximately 10% of the remaining peatlands worldwide are in a degraded state (Leifeld and
40 Menichetti, 2018), while in Europe this rises to 25% (Tanneberger *et al.*, 2021). Such
41 disturbance can disrupt the fragile hydrological balance that maintains the carbon sink
42 function of peatlands and may cause them to shift from sinks to sources of atmospheric
43 carbon, exacerbating climate change (Leifeld and Menichetti, 2018).

44

45 Estonia is one of Europe's most peat-rich countries, with peatlands covering c. 22.5% of its
46 land area (Orru and Orru, 2008). Due to this abundance, peat is a significant natural resource
47 for Estonia, and has been heavily exploited, particularly after the Industrial Revolution (Paal
48 *et al.*, 2010; Łuców *et al.*, 2022). The rise in anthropogenic pollution since this time has caused
49 substantial changes in global geochemistry such that this era is informally termed 'the
50 Anthropocene' (Fiałkiewicz-Kozieł *et al.*, 2018; Waters *et al.*, 2023). During this time in
51 Estonia, emissions from industrial sources were characterised by high levels of calcium-rich
52 particulate matter, with most of the emissions concentrated in the northeastern industrial
53 region of the country (Liblik *et al.*, 1995; Karofeld, 1996). Ombrotrophic peat bogs, which are
54 the dominant type of peatlands in Estonia, being naturally acidic and nutrient-poor
55 ecosystems are particularly sensitive to alkaline atmospheric pollution (Paal *et al.*, 2010).
56 These emissions caused significant changes in the geochemical and botanical composition of
57 bogs adjacent to pollution sources, which resulted in dramatic increases in pore-water pH and
58 losses of bog-specific vegetation (including *Sphagnum* mosses) near affected sites (Paal *et al.*,
59 2010; Vellak *et al.*, 2014). This was often followed by encroachment of *Pinus sylvestris* (Scots



60 pine) onto polluted sites alongside other species typical of nutrient-rich alkaline environments
61 (Pensa *et al.*, 2004, 2007; Ots and Reisner, 2006; Kaasik *et al.*, 2008; Kask *et al.*, 2008).

62

63 By the 1990s, industrial emissions in Estonia began to fall, following a decline in power
64 generation and improved filtration systems in factories (Liiv and Kaasik, 2004). Following
65 these reductions, polluted peatland sites began to show signs of recovery, with acidic
66 conditions and bog-specific vegetation returning (Karofeld, 1996; Kaasik *et al.*, 2008; Paal *et al.*,
67 2010). However, in more heavily polluted sites this recovery has been slow, and the impact
68 of past alkaline pollution persists to this day in some areas (Ots and Reisner, 2006). It remains
69 unclear whether current levels of atmospheric pollution are sufficiently low to permit their
70 full recovery in the future, or how long this process will take (Paal *et al.*, 2010). Despite
71 growing concerns over alkaline pollution and its potential future effect on peatlands,
72 particularly concerning their role as carbon reservoirs, research exploring the effects of
73 alkalinisation upon peatland ecosystems and their subsequent recovery has been limited.

74

75 Atmospheric pollution remains a significant threat to peatland ecosystem functioning
76 (Bobbink *et al.*, 1998; Turetsky and St Louis, 2006; Osborne *et al.*, 2024). The effects of alkaline
77 pollution upon peatlands have been relatively overlooked relative to those of acid rain due to
78 its effects being more localised (Vellak *et al.*, 2014; Sutton *et al.*, 2020). However, nearly two
79 billion tonnes of alkaline residues are emitted into the atmosphere each year (Gomes *et al.*,
80 2016). Despite environmental standards curbing emissions in recent decades, in some areas
81 these regulations are not consistently enforced or are merely declarative (Abril *et al.*, 2014;
82 Ivanov *et al.*, 2018). Following global reductions in acid rain since the 1980s, the relative
83 proportion of alkaline pollutants in airborne particulate matter has increased in UK, much of
84 Europe, North America and China since 1986 (Turetsky and St Louis, 2006; Sutton *et al.*, 2020).
85 Additionally, climate change may exacerbate the effects of alkaline pollution in boreal
86 regions, as permafrost thawing may cause the expansion of areas of open water, increasing
87 surface runoff and infiltration in some regions (Walvoord and Kurylyk, 2016). This may allow
88 for longer contact times between surface water and carbonate bedrock, accelerating
89 weathering and raising the pH of surface waters which may then enter peatlands in the
90 surrounding catchment (Schindler, 1997; Osterkamp *et al.*, 2000; Lehmann *et al.*, 2023).

91



92 In this study, we focus on the effects of alkalisation resulting from over 125 years of intense
93 emissions from a nearby cement factory upon Varudi soo (bog), a formerly ombrotrophic
94 peatland in northeastern Estonia. By employing a high-resolution, multi-proxy
95 palaeoecological framework, we reconstruct changes in the chemical, botanical, hydrological
96 and environmental conditions of the site over the past millennium to address the following
97 questions:

98

- 99 1. What is the current state of a heavily polluted raised bog almost 30 years after the
100 reduction in alkaline pollution?
- 101 2. How has alkaline pollution altered the ecosystem functioning of the site and how does
102 this compare with pre-disturbance conditions?
- 103 3. To what extent has this ecosystem function recovered 30 years after removing the
104 point source of pollution?
- 105 4. Can we identify critical transitions that can be broadly applied to assess peatland
106 condition and recovery following alkaline pollution?

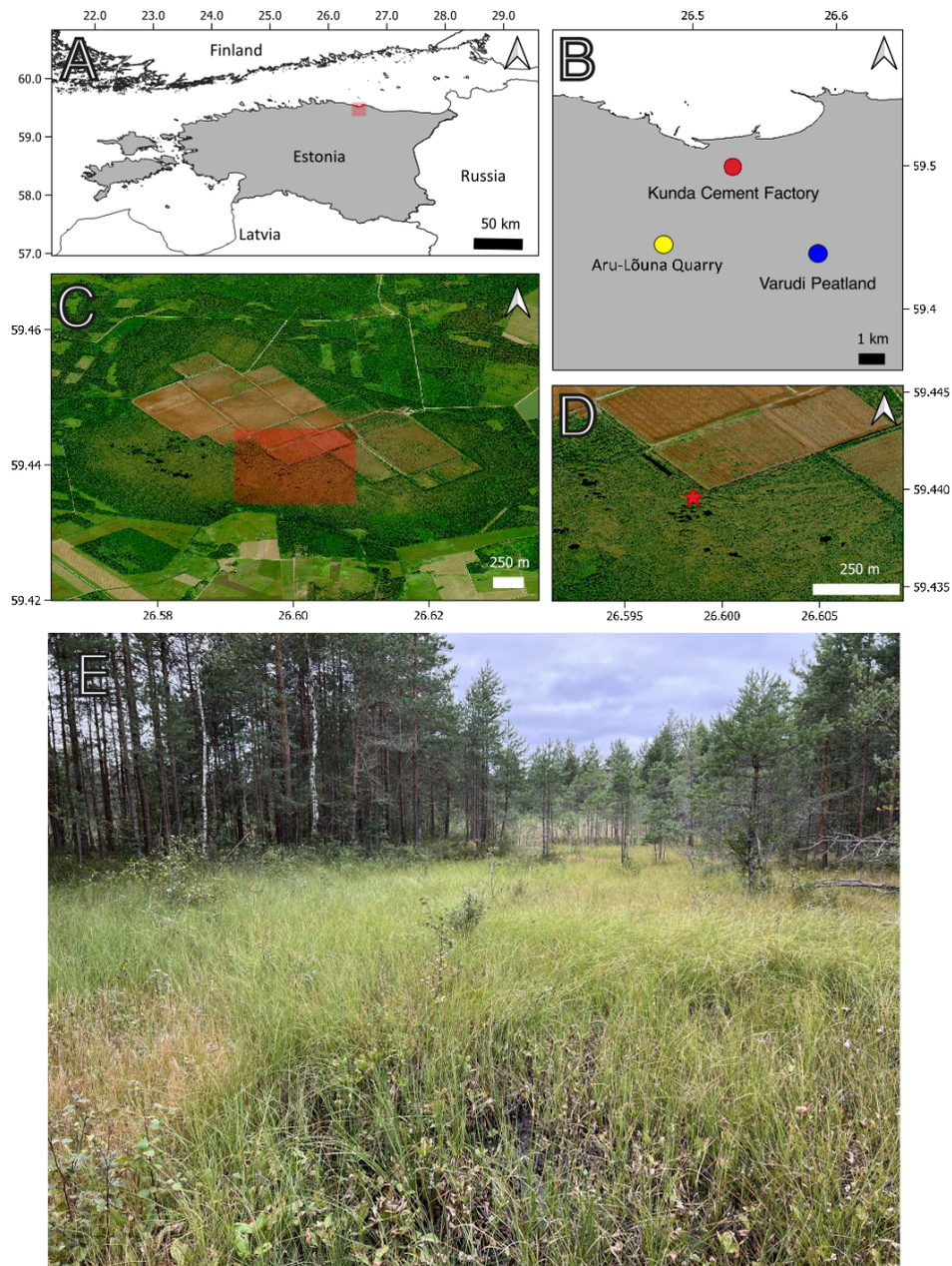
107 2. Methods and materials

108 2.1. Study area

109

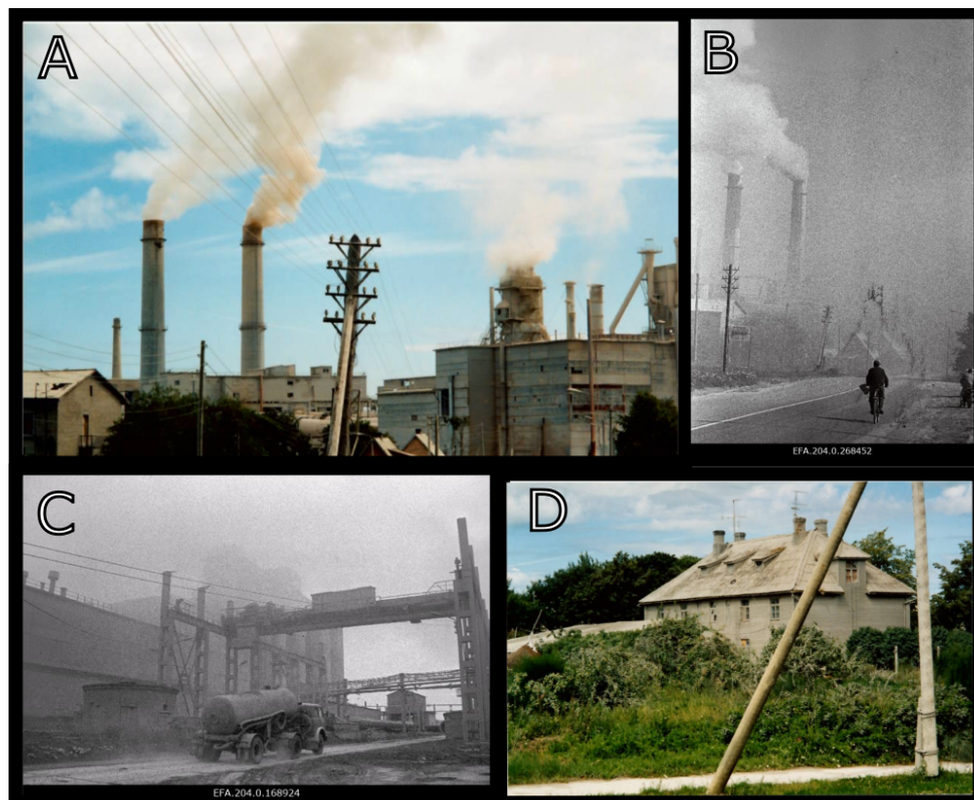
110 Varudi bog (59°26'19"N, 26°35'13"E) is located in Lääne-Virumaa, northeastern Estonia,
111 consisting of fen-bog habitats. The site is approximately 10 km south of the coast of the Gulf
112 of Finland and Baltic Klint (Figure 1) and spans c. 12.6 km². The site is primarily a forested
113 *Sphagnum* bog interspersed by numerous bog pools and hummocks, with an overstory of
114 *Pinus sylvestris*. Varudi peatland receives 478 mm of rainfall per year, has a mean annual
115 temperature of 7.3 °C, and prevailing winds are from the southwest and south. The underlying
116 bedrock is composed of Cambrian and Lower Ordovician siliciclastic sedimentary rocks and
117 Middle Ordovician limestones (Sibul *et al.*, 2017) covered with a relatively thin layer of glacial
118 and post-glacial sediments.

119



120

121 Figure 1: Map of study locations. A. Modern-day Estonia (in Gray). The red shaded square in map 1A
122 indicates the area mapped in map 1B. B. Locations of sites relevant to this study (Kunda Cement
123 Factory: Red, Aru-Lõuna Quarry: Yellow, Varudi peatland: Blue). C. Satellite image of Varudi bog (©
124 Microsoft) showing the extent of peat cutting and drainage that has taken place over the past century.
125 The red-shaded area indicates the area mapped in map 1D. D. Close-up of the location from where
126 core VAR1 was recovered (red star). E. Coring location.
127



128

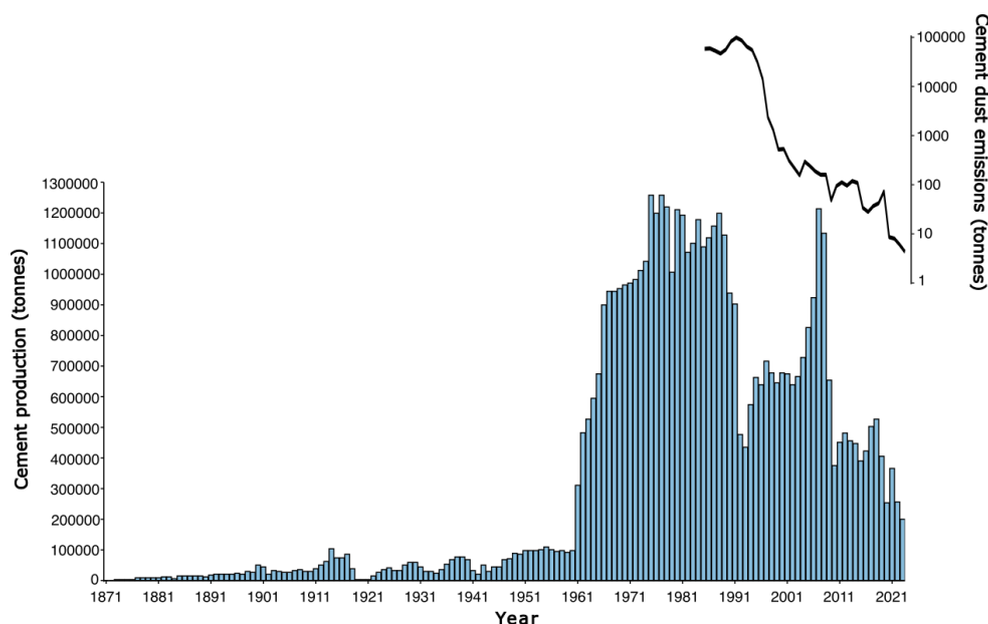
129 Figure 2. Photographs of the Kunda Cement factory and locale taken during the 1980s and 1990s,
130 showing A. Cement dust emissions from the chimneys. B. Photograph of chimneys and factory
131 surroundings. C. Photograph of the factory workings, showing substantial cement dust deposition in
132 the surrounding area. D. Photograph showing cement dust deposition upon house near the factory.
133 Photography by: A and D: Atko Heinsalu taken in the early 1990s; B: Estonian National Archives Photo
134 Database (code EFA.204.0.268452) August 1994 Albert Truuväärt. C: Estonian National Archives Photo
135 Database (code EFA.204.0.168924) August 1989 Tiit Veermäe.

136

137 Varudi was selected for study due to its proximity (7.5 km NW) to the Kunda Nordic Tsement
138 Factory (henceforth Kunda Cement Factory) (Figures 1 and 2), which has been operational
139 since the 1870s. During the late 1970s, cement production peaked at c. 1.2 million tonnes per
140 year (Figure 3). The dust emissions from the cement plant have fluctuated between 45,000
141 and 99,000 tonnes per year during the last decades of the 20th century, with the highest dust
142 emissions recorded in 1991 (Ots and Mandre, 2012). In addition to emissions from the cement
143 factory, the site has also received emissions from nearby industries and oil shale power plants,
144 including the Balti power plant, located approximately 100 km west, and the Aru-Lõuna
145 limestone quarry, situated 8 km to the east (Karofeld, 1996, Figure 1) which supplies raw
146 materials for cement production at Kunda. However, significant emission reductions occurred



147 after 1996, following the installation of pollution control filters, which lowered emissions
 148 from 14,000 tonnes in 1996 to 530 tonnes in 2000 and 8 tonnes in 2020 (Figure 3).
 149 The input of alkaline cement dust emissions has generated the drastic pH increase of bog's
 150 water. During 1996-1997, the pH levels taken from peat pools at Varudi varied from 7.6 to
 151 8.5, whereas in natural conditions bog pools have a pH in the range of 3-4. Disturbances at
 152 the site are compounded by drainage and peat harvesting for horticulture, which continues
 153 to the present day, with harvesting affecting around 40% of the former centre of the site
 154 (Figure 1C).



155

156 Figure 3. Cement annual production and emissions by the Cement Factory in Kunda. Data adapted from Trumm
 157 *et al.*, (2010), digitised from a figure at page 209 using WebPlotDigitiser: <https://automeris.io/WebPlotDigitizer/>
 158 Emissions data (available from 1985 to 2023) sourced from Raukas (1993); Pärtma (2023) and Heidelberg
 159 Materials Kunda AS (2023). Note the logarithmic scale for emission values.

160

161 The chemical composition of the cement dust emissions from Kunda consists primarily of CaO
 162 (12 – 17%), SiO₂ (6 – 9%), and several other trace metals, including lead (Pb, c. 60 mg kg⁻¹),
 163 cadmium (Cd, c. 0.9 mg kg⁻¹), and zinc (Zn, 129 mg kg⁻¹) (Mandre and Ots, 1999). The pH of
 164 the cement dust in the water solution ranged between pH 12.3 to 12.6 (Mandre and
 165 Korsjukov, 2007).

166 2.2. Coring method

167

168 In August 2022, an 86 cm peat core (VAR1) was extracted from Varudi peatland using a 1-
 169 meter-long Wardenaar peat corer (Wardenaar, 1987, coring location: 59°26'23"N,



170 26°35'55"E, Figure 1D). The core site was located near an actively harvested peat area but is
171 within an intact section of the site in what was originally the bog's central raised dome.
172 Vegetation was characterised by *Pinus sylvestris*, with the ground cover dominated by
173 *Eriophorum* spp., *Menyanthes trifoliata*, *Vaccinium* spp., and scattered *Betula nana*. Both
174 *Sphagnum* and brown mosses were also present. Despite its proximity to a drainage ditch,
175 the coring location was representative of the overall condition of the site.

176

177 Following recovery, the core was wrapped in plastic and transported to the Faculty of
178 Geographical and Geological Sciences at Adam Mickiewicz University, Poznań, Poland for
179 analysis. The core was stored at 4 °C prior to sub-sampling.

180 2.2. Dating methods and age-depth model

181

182 Identifiable above-ground plant macrofossils were picked from 1 cm thick sub-samples taken
183 at various depths throughout the core, following frameworks by Piotrowska *et al.* (2011) and
184 Nilsson *et al.* (2001). *Sphagnum* stems, branches and leaves were preferentially used for
185 dating where present. Where these were not available, above-ground remains of ericaceous
186 plants (leaves, stems, seeds) were used instead. Initial samples were taken at 20 cm intervals
187 throughout the core to establish a baseline chronology, which was then used to determine
188 where additional samples would be selected. A total of 12 samples were sent for radiocarbon
189 analysis. Each sample was pre-treated using the acid-base-acid approach and analysed by
190 accelerator mass spectrometry (AMS) at the Poznań Radiocarbon Laboratory, Poland.

191

192 To provide a reliable chronology for recently accumulated peat, ^{210}Pb and $^{239+240}\text{Pu}$ analyses
193 were used on material from the upper 40 cm of the core at 1 cm contiguous resolution,
194 following methods outlined by Appleby (1998). Peaks in the activity of $^{239+240}\text{Pu}$, which are
195 linked to nuclear fallout events (e.g., 1950s atmospheric nuclear tests), were also measured
196 as independent time-markers to validate and supplement the age-depth model (Mroz *et al.*,
197 2017; Cwanek *et al.*, 2021). Samples were processed at the Polish Academy of Sciences'
198 Institute of Nuclear Physics, Kraków, Poland using an AlphaAnalyst™ 7200 spectrometer
199 (Mirion Technologies). Quality control and accuracy was ensured by measuring blanks and
200 certified reference material (IAEA 447, IAEA 385) alongside the core samples (results are
201 provided in Supplementary Table 1. The activity concentration of ^{210}Pb ($T_{1/2} = 22.3$ yr) was
202 estimated by measurement of its decay product - ^{210}Po ($T_{1/2} = 138.4$ d), while $^{239+240}\text{Pu}$ was



203 measured directly. Activity concentrations of ^{210}Pb and $^{239+240}\text{Pu}$ are reported in units of Bq
204 kg^{-1} .

205

206 The age-depth model was constructed by integrating all ^{14}C , ^{210}Pb , and $^{239+240}\text{Pu}$ data within a
207 Bayesian framework in R using the package ‘rplum’ (rplum package, Aquino-López *et al.*, 2018;
208 Blaauw *et al.*, 2021; R working group, 2023). rplum generates maximum age probabilities at
209 user-defined intervals (here every 1 cm), together with maximum and minimum ages based
210 upon calculated 95% credible intervals. This method allows for the integration of ^{14}C dates
211 with the ^{210}Pb dates without the need for re-modelling (Aquino-López *et al.*, 2018, 2020).
212 Radiocarbon dates were calibrated in rplum using the INTCAL20 curve, with post-1950
213 samples using the BOMB1 curve for the Northern Hemisphere (Reimer *et al.*, 2020; Uno *et al.*,
214 2013). In this study, the resultant ages are expressed as calendar years (cal) CE, with 0 BP
215 equal to 1950 cal CE.

216 2.3. Palaeoenvironmental proxies

217 2.3.1. Testate Amoebae

218

219 Samples were processed following a modified version of protocols by Hendon and Charman
220 (1997). Samples were placed into 50 ml centrifuge tubes filled with deionised water and
221 agitated for c. 10 minutes. These were sieved through a 300 μm mesh and the smaller fraction
222 was retained. Sieved samples were centrifuged at >3000 rpm for 5 minutes and a sub-sample
223 of the resultant material was transferred to a microscope slide for identification at 400x
224 magnification. Samples were not heated or micro-sieved, to retain small but ecologically
225 sensitive species, as recommended by Avel and Pensa (2013). A minimum count of 100 tests
226 for each sample was considered statistically significant (Payne and Mitchell, 2008). Tests were
227 identified to the species level where possible, with reference to Siemensma (2023) and Mazei
228 and Tsyganov (2006), and were later pooled into taxonomic groups defined by Amesbury *et al.*
229 *et al.* (2016). The relative abundance (%) of each taxa count was calculated for each sample.
230 Water table depth and peat pore water pH were reconstructed using the pan-European
231 tolerance down weighted with inverse de-shrinking transfer function model by Amesbury *et al.*
232 *et al.* (2016), based on a training set of 1302 samples spanning 35° of latitude and 55° of
233 longitude. Reconstructions were performed using the ‘Rioja’ package in R (Juggins, 2019).
234 Small species (<10-25 μm , broadly oval-shaped) not included in these groupings but present
235 in the core from Varudi were grouped under the ‘*Cryptodiffugia oviformis*’ group.



236

237 Stratigraphically Constrained Cluster Analysis (CONISS) was used to quantitatively define
238 stratigraphic zones in the sub-fossil testate amoeba data (Grimm, 1987). This method is used
239 to determine statistically significant zones, reflecting changes in testate amoebae community
240 composition. the data were square root transformed prior to applying CONISS. The numbers
241 of statistically significant zones were determined using Broken-Stick modelling.

242

243 We applied the framework outlined by Burge *et al.* (2023) to identify significant ecological
244 transitions in the testate amoeba communities due to disturbance. Sub-fossil data were
245 Hellinger transformed and analysed using the 'prcurve' function in the 'analogue' package in
246 R (Simpson and Oksanen, 2016). Principal response curves, which reduce multi-dimensional
247 community data to a single-dimensional curve, calculating the (dis)similarity between sample
248 scores indicative of the difference between samples (De'ath, 1999; van Den Brink and Braak,
249 1999) provided the best fit for our data. A generalised additive model (GAM), an approach
250 effective in capturing rapid and non-linear changes in palaeoecological studies, was applied
251 to the PrC data to account for temporal autocorrelation (Auber *et al.*, 2017; Beck *et al.*, 2018;
252 Burge *et al.*, 2023). Given the abrupt changes in our data, we also applied an adaptive spline
253 GAM following Burge *et al.* (2023). However, this method does not account for temporal
254 autocorrelation and thus remains incompatible with the GAM framework as outlined by
255 Simpson (2018).

256 2.3.2. Plant macrofossils

257

258 Plant macrofossil analysis followed procedures adapted from Mauquoy *et al.* (2010). Samples
259 of approximately 5 cm³ were sieved through a 200 µm test sieve and the larger fraction was
260 retained. Botanical composition was estimated as percentages under a low-powered
261 microscope at a 10–100× magnification, using a 10 x 10 eyepiece graticule for quantification.
262 Seeds, fruits, spindles, leaves, and wood were also identified at the species level where
263 possible and counted as individual counts. Identification was aided by identification guides
264 (Katz *et al.*, 1965, 1977; Grosse-Brauckmann, 1972, 1974; Tobolski, 2000; Mauquoy and van
265 Geel, 2007; Bojnanský and Fargašová, 2007). *Sphagnum* remains were identified to sub-
266 generic sections, with 100 leaves examined per sample, where possible, to calculate the
267 relative abundance of each sub-section as a percentage of the total leaves identified.



268 2.3.3. Pollen, non-pollen palynomorphs and microscopic 269 charcoal analyses

270 Past changes in vegetation cover at the landscape scale were assessed using pollen analysis
271 (Seppä and Bennett, 2003). A total of 22 samples were prepared following the laboratory
272 procedures outlined by Berglund and Ralska-Jasiewiczowa (1986). Each 1 cm thick sample,
273 measuring 1 cm³, was sub-sampled at 5 cm intervals throughout the core. The samples were
274 treated with 10% potassium hydroxide (KOH) to remove humic compounds before acetolysis.
275 A *Lycopodium* tablet (batch no: 280521291, 18,407 spores per tablet; Manufacturer: Lund
276 University) was added to each sample to calculate pollen concentrations, following methods
277 by Stockmarr (1971). Samples were transferred to microscope slides and mounted in
278 glycerine jelly for analysis. Pollen, spores, and selected non-pollen palynomorphs (NPPs) were
279 identified and counted using a high-powered stereo microscope. Identification was based on
280 established atlases and keys (Pollen: Moore *et al.*, 1991; Beug, 2009; NPPs: van Geel, 1978;
281 van Geel and Aptroot, 2006; Miola, 2012). Although a target of 500 terrestrial pollen grains
282 was aimed for per sample, this count was not always achievable due to low pollen
283 concentrations in some core sections. The relative abundance of spores and NPPs was
284 calculated as a proportion of the terrestrial pollen sum (TPS), which includes both arboreal
285 (AP) and non-arboreal (NAP) pollen, excluding aquatic and wetland plant spores, Ericaceous
286 pollen, and NPPs.

287 In addition to pollen counts, microscopic charcoal particles (> 10 - < 100 µm) were counted
288 from pollen slides as past fire activity, both natural and anthropogenic (Finsinger and Tinner,
289 2005), while spheroidal carbonaceous particles (SCPs) counted as indicators of industrial
290 activity (Patterson III *et al.*, 1987; Swindles, 2010). Microcharcoal concentrations per cm³
291 were calculated by dividing the number of particles counted with the number of *Lycopodium*
292 spores and multiplying this by the total number of particles counted, and accumulation rates
293 (reported as particles cm⁻³ yr⁻¹ were calculated by dividing the pollen concentration with the
294 rPlum-derived age increments per cm slice.

295 2.3.4. Apparent rates of carbon accumulation 296

297 To measure apparent rates of carbon accumulation (aCAR), contiguous 1 cm-thick sub-
298 samples were taken throughout VAR1. The volume of each wet sample was determined by
299 water displacement, and then the samples were dried in an oven at 105 °C until no further



300 weight loss occurred. Dry bulk density was calculated by dividing the wet volume by the dry
301 mass of each sample. Organic matter content (derived from LOI) was determined by ashing
302 the samples at 550 °C for six hours, following the method of Chambers *et al.* (2011).

303 The carbon content of each sample was estimated indirectly by multiplying the LOI content
304 by 0.52, based on the average ratio of organic carbon (OC) and LOI in ombrotrophic peat from
305 multiple studies (Ball, 1964; Dean, 1974; Gorham, 1991; Clymo *et al.*, 1998). Carbon density
306 was calculated by multiplying the dry bulk density (g cm³) by the percentage of carbon
307 content, as described by Chambers *et al.* (2011). Apparent carbon accumulation rates (aCAR)
308 were then calculated by dividing the carbon density from each peat slice by the sedimentation
309 rate, determined from the age-depth model (Young *et al.*, 2019, 2021).

310 2.3.5. μ XRF-Core Scanning (ITRAX)

311

312 To identify the section of the core affected by cement dust pollution, we followed methods
313 similar to those used by Varvas and Punning (1993) to assess pollution histories from Estonian
314 lake sediments. They identified rapid increases in micro-element concentrations associated
315 with alkaline fly-ash emissions, accompanied by a decrease in organic matter, indicating the
316 presence of particulate emissions from oil-shale combustion by power plants.

317

318 In this study, the concentrations of geochemical elements throughout the core were
319 measured using an ITRAX μ XRF core scanner equipped with a molybdenum X-ray tube.
320 Element concentrations were quantified as counts per second, based on the number of
321 secondary fluorescence detected for each element over a given period. Measurements were
322 taken at 5 mm intervals (30 kV, 50 mA, exposure time: 30 seconds per step) at the Institute
323 of Geography, University of Bremen, Germany. The scanner identified the activity of the
324 following elements: Al, Si, P, S, Ar, K, Ca, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, Se, Br, Rb,
325 Sr, Y, Ba, Pt, Pb, Bi, and Fe.

326

327 The mean concentrations of each element were calculated for each 1 cm slice of the core. To
328 account for variability in element concentrations due to sedimentation throughout the core,
329 the results were normalised by dividing the total counts by the sum of the coherent and
330 incoherent peaks, following the approach of Orme *et al.* (2015) as recommended by Longman
331 *et al.* (2019). The chemical signature of cement dust was identified based on the composition



332 of clinker emissions from the Kunda Cement factory, as detailed by Klöšeko *et al.* (2011). Due
 333 to the uneven and unconsolidated nature of the top 6 cm of the core, this section was not
 334 scanned and was removed prior to analysis.

335

336 Principal Component Analysis (PCA) was used to summarise patterns of variation in the
 337 geochemical data, using the 'vegan' package in R (Oksanen *et al.*, 2019). To mitigate scaling
 338 effects, the data were standardised to z-scores. The analysis was conducted with varimax
 339 rotation in correlation mode, to explore correlations between elements and organic matter
 340 percentage (Silva-Sanchez *et al.*, 2014). The number of components to retain for analysis was
 341 determined using a Broken-Stick model.

342 3. Results.

343 3.1. Dating and age-depth model.

344

345 A total of 13 radiocarbon dates were analysed from core VAR1, four of which were post-bomb
 346 dates extending to a depth of 19.5 cm. The oldest dated section of the core produced a date
 347 of > 1000 yr. Radiocarbon and calibrated dates are shown in Table 1.

348

349

350 Table 1. Uncalibrated and calibrated radiocarbon dates from core VAR1, including depths and
 351 materials used for dating. PMC = Percent modern carbon

352

Code	Depth (cm)	Radiocarbon Age + error pMC	Material dated	Calibrated dates + uncertainties
Poz-164520	5.5	104.51 ± 0.33 pMC	Seeds, ericaceous leaves	68.3% probability 1950 – 1957 (5.6%) 2010 – 2012 (62.7%) 95.4% probability 1956 – 1957 (10.6%) 2009 – 2012 (79.9%) 2012 – 2013 (5%)
Poz-164521	9.5	110.06 ± 0.67 pMC	Seeds, ericaceous leaves	68.3% probability 1957 – 1958 (7.5%) 1997 – 1999 (50%) 1999 – 2000 (10.8%) 95.4% probability 1958 (11.2%) 1996 – 2001 (85.2%)
Poz-164662	15.5	110.36 ± 0.48 pMC	Seeds, ericaceous leaves	68.3% probability 1958 (7.3%) 1997 – 1999 (56.9%) 2000 (4.1%)



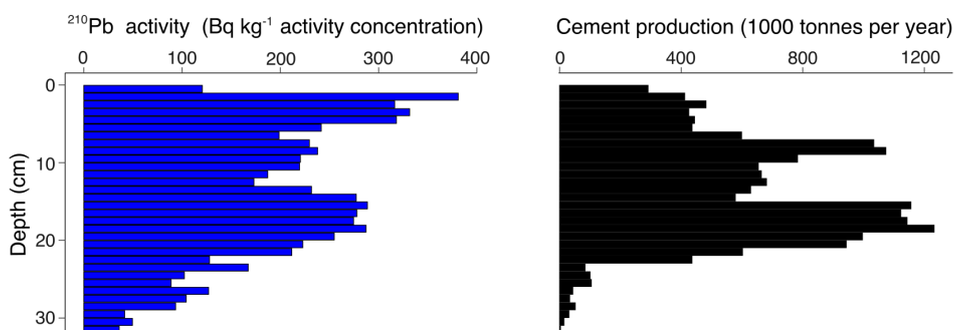
				95.4% probability 1958 (11.9%) 1997 – 2000 (80.3%)
Poz-161987	19.5	118.8 ± 0.67 pMC	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1986 (68.3%) 95.4% probability 1959 (5.4%) 1960 (3.4%) 1986 - 1989 (86.7%)
Poz-162663	26.5	80±30	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1697 - 1724 (22.0%) 1814 - 1837 (20.1%) 1881 - 1913 (26.1%) 95.4% probability 1691 - 1729 (26.2%) 1809 - 1922 (69.3%)
Poz-164664	34.5	80±35	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1695 - 1725 (21.6%) 1813 - 1839 (19.6%) 1878 – 1916 (27.1%) 95.4% probability 1686 - 1725 (26.4%) 1805 - 1929 (69.0%)
Poz-161988	39.5	105±30	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1695 - 1725 (19.9%) 1813 - 1839 (17.5%) 1846 – 1853 (4%) 1869 - 1872 (1.4%) 1878 - 1916 (25.5%) 95.4% probability 1683 - 1737 (25.9%) 1803 - 1937 (69.5%)
Poz-163962	49.5	540±30	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1329 – 1338 (8.5%) 1397 - 1428 (59.8%) 95.4 % probability 1323 - 1357 (26%) 1392 - 1437 (69.5%)
Poz-161989	59.5	865±30	<i>Sphagnum</i> stems, leaves, branches	95.4% probability 1153 - 1263 (87.2%)
Poz-163963	69.5	875±30	<i>Sphagnum</i> stems, leaves, branches	95.4% probability 1126 - 1231 (79.2%) 1243 - 1258 (1.8%)
Poz-161990	79.5	910±30	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1047 - 1085 (28.6%) 1097 - 1103 (2.8%) 1126 - 1179 (30%) 1192 - 1205 (1.8%) 95.4% probability 1041 – 1214 (95.4%)



Poz-161992	85.5	985±30	<i>Sphagnum</i> stems, leaves, branches	68.3% probability 1022 - 1048 (26.8%) 1084 - 1128 (34.7%) 1140 - 1150 (6.8%) 95.4% probability 994 - 1055 (38.7%) 1076 - 1158 (56.7%)
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353

354



355

356 Figure 4. Comparison between ²¹⁰Pb activity concentrations throughout core VAR1 and cement production.
357 Values interpolated from a GAM fitted to annual cement production data from Kunda Cement Factory (Figure
358 2; Trumm *et al.*, (2010)) at the same age frequency as the VAR1 age depth model, Figure 5) using a GAMM.
359

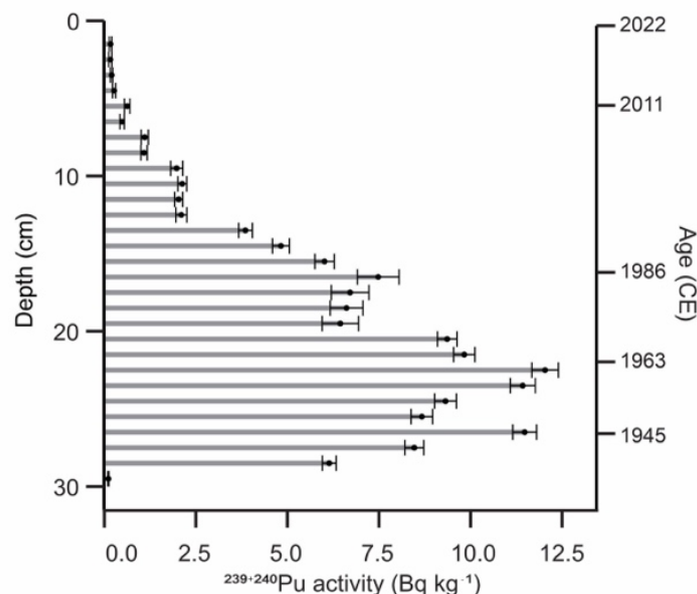
360 The ²¹⁰Pb activity profile throughout core VAR1 (Figure 4) declined throughout the core,
361 although not in a typical monotonic pattern, with a substantial increase from 12.5 cm to 19.5
362 cm, indicating that the rate of ²¹⁰Pb accumulation was not constant throughout the core. This
363 spike is due to the enrichment of ²¹⁰Pb from fly-ash fallout from the cement factory and other
364 sources (Vaasma *et al.*, 2014; 2017). Comparison of the ²¹⁰Pb activities and cement production
365 rates applied to the age-depth model until 1996 support this (Figure 4) with a significant
366 correlation ($\tau_b = .487, p < .0001$), indicating that ²¹⁰Pb accumulation in the core cannot be
367 solely attributed to precipitation. From 32 cm core depth, ²¹⁰Pb activities achieve low levels,
368 although they do not reach the background activity. Unsupported ²¹⁰Pb was calculated using
369 linear regression of the last 5 samples, showing that the samples assumed background
370 activities following the final measured samples.

371

372 The ²³⁹⁺²⁴⁰Pu activity profile reflects the history of atmospheric deposition at the site (Figure
373 5). A clear peak at 28.5 cm corresponds to the onset of nuclear testing in 1945, followed by a
374 second, larger peak at 22.5 cm, likely associated with the peak in global fallout from bomb
375 testing in 1963, before the signing of the Partial Test Ban Treaty (Cwanek *et al.*, 2021). Smaller



376 peaks at 16.5 cm suggest possibly the 1986 Chernobyl fallout (Ketterer *et al.*, 2004), and at
377 5.5 cm potentially originate from the 2011 Fukushima disaster (Bossew, 2013).
378



379
380 Figure 5. $^{239+240}\text{Pu}$ activity with depth in core VAR1. Selected median dates from the rPlum-derived age-depth
381 model show good correspondence between known fallout events. Each peak may be tentatively related to a
382 known nuclear fallout event, as shown on the right y-axis.
383

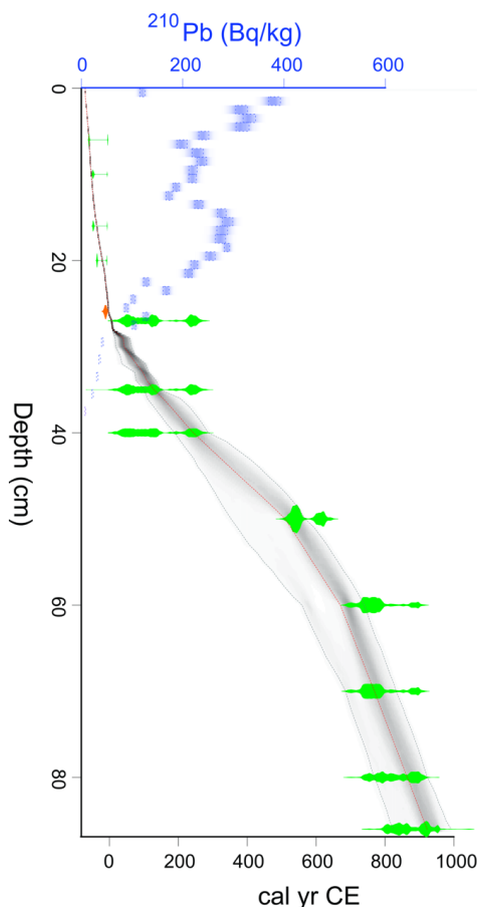
384 The age-depth relationship for core VAR1 (Figure 6) was calculated by aligning ^{210}Pb and
385 $^{239+240}\text{Pu}$ data with the calibrated radiocarbon dates. Considering the enrichment of ^{210}Pb
386 from industrial fallout, the assumption of a constant unsupported ^{210}Pb supply was violated.
387 Despite this, anchoring the model with the known 1963 peak in $^{239+240}\text{Pu}$ activity and adding
388 a constant but uncertain reservoir effect of c. 15 years for radiocarbon dates improved the
389 model alignment with the peaks in $^{239+240}\text{Pu}$. A radiocarbon reservoir effect is possible in
390 *Sphagnum* peatlands, due to the recycling of 'old' gaseous carbon by mycorrhizal fungi
391 associated with ericaceous plants near the peat surface. However, this does not usually occur
392 when individual plant remains are dated, as was the case for our study (Piotrowska *et al.*,
393 2011).

394 The resulting age-depth model (Figure 6) indicates that peat accumulation rates were stable
395 from the base of the core until around 1255 cal CE, after which accumulation slowed to
396 around 0.22 yr cm^{-1} , remaining low until around 1940 cal CE, where there was a sharp
397 acceleration to c. 2 yr cm^{-1}



398

399



400

401 Figure 6. Age-depth model for core VAR1, including calibrated radiocarbon dates and uncertainty (green) ^{210}Pb
402 activity (Bq kg^{-1}) in blue and the calendar date for the 1963 nuclear treaty peak (orange). Uncertainties for the
403 model are shown as the shaded area.

404 3.2. Peat physical and chemical properties

405

406 Figure 7 shows that activities of elements associated with clinker dust pollution began to
407 increase around c. 1873 cal CE, marking the beginning of cement production in Kunda. There
408 is evidence of increasing lithogenic dust deposition throughout the core, beginning as early
409 as the mid-12th century. There is a clear negative correlation between the activities of
410 lithogenic elements associated with cement dust (Ti, Pb, Ca, K, Fe, Cr) and organic matter
411 content, most noticeably between c. 1942 - 2006 cal CE, where lithogenic element activities
412 increase. Organic matter content falls sharply until c. 1988 cal CE, suggesting the
413 accumulation of cement dust occurred during this period, mirroring the results of studies in

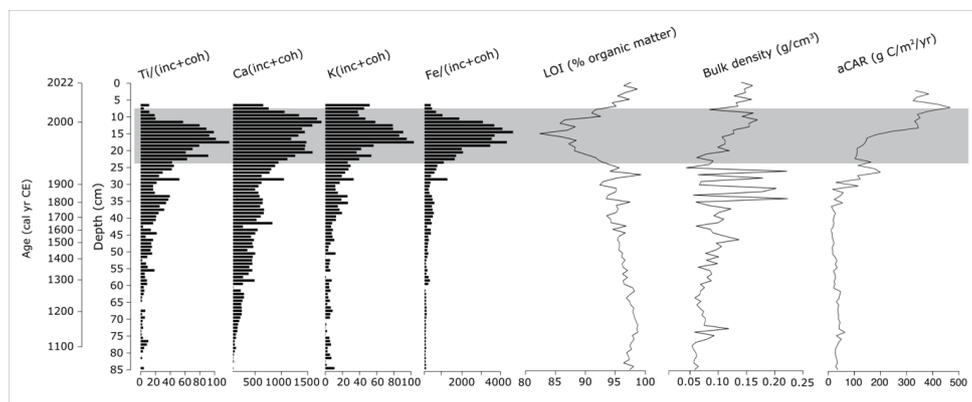


414 NE Estonia lakes impacted by oil shale powerplants (Varvas and Punning, 1993; Punning *et al.*,
415 1996; Koff *et al.*, 2016).

416

417 The aCAR for the Varudi core is illustrated in Figure 7, which also shows the trends in LOI %,
418 bulk density, and carbon accumulation throughout the core. Over the past millennium, the
419 average aCAR for the entire core is $148.7 \text{ g OC m}^{-2} \text{ yr}^{-1}$. This is especially high in the upper
420 section of the core, where carbon accumulation rates peak at $342.2 \pm 231.7 \text{ g OC m}^{-2} \text{ yr}^{-1}$. For
421 most of the record (c. 1045 to 1910 cal CE), the mean aCAR is $72.9 \pm 28.9 \text{ g OC m}^{-2} \text{ yr}^{-1}$, aligning
422 more closely with average values reported for Northern peatlands (Roulet *et al.*, 2007). The
423 rate of carbon accumulation is relatively stable from the base of the core until c. 1280 cal CE,
424 with aCAR averaging $94.5 \pm 19.8 \text{ g OC m}^{-2} \text{ yr}^{-1}$. After this point, aCAR falls to $51.3 \pm 19.7 \text{ g OC}$
425 $\text{m}^{-2} \text{ yr}^{-1}$, remaining low until c. 1840 cal CE. After this date, aCAR increases significantly,
426 reaching an average of $256.6 \pm 221.2 \text{ g OC m}^{-2} \text{ yr}^{-1}$.

427

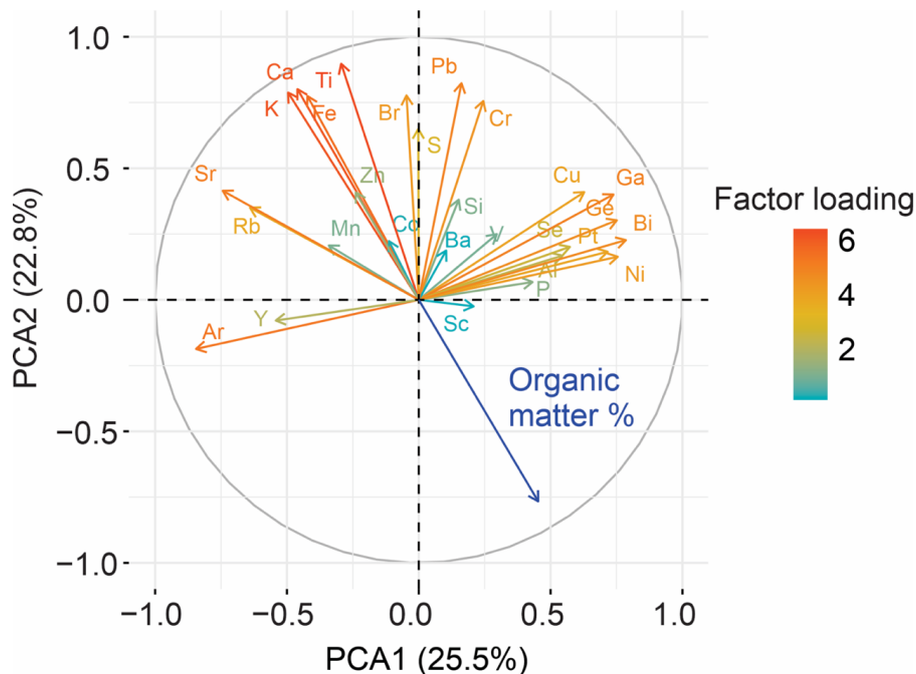


428
429 Figure 7. Comparison of selected elements detected by the μXRF core scanner, as indicated by the PCA
430 analysis, for the detection of dust fallout from the Kunda Cement Factory. In addition to peat physical property
431 parameters: Loss on ignition (LOI%), bulk density and apparent carbon accumulation rates (aCAR). μXRF Data
432 are presented as counts per second and normalised by dividing the sum of incoherent (inc) and coherent (coh)
433 activities. The shaded area represents the section of core where most of the cement dust is concentrated. The
434 uppermost aCAR sample was removed from the figure to aid interpretation.

435

436 The broken stick model showed that the two first components together a significant
437 proportion (48.3%) of the total variance in the peat's chemical composition (PCA1: 25.5%,
438 PCA2: 22.8%). These components highlighted elements associated with clinker dust
439 deposition from the Kunda Cement Factory and are significantly negatively correlated with
440 peat LOI content (Figure 8).

441



442

443 Figure 8. Biplot of first and second principal components showing factor loadings of individual elements scanned
444 across core VAR1. Positively correlated variables point to the same side of the plot, while negatively correlated
445 elements point to the opposite sides. Peat organic matter % (Derived from Loss on Ignition) content is shown in
446 blue. The colour of the lines represents the sum factor loading of each variable for both axes, representing how
447 strongly each variable contributes to the principal component.

448

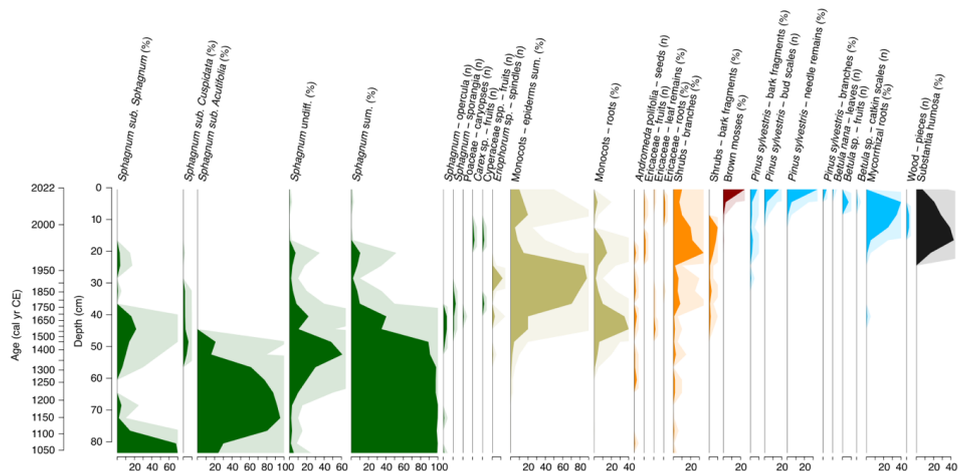
449 3.3. Palaeoecological reconstructions

450 3.3.1. Plant Macrofossils

451

452 The results of plant macrofossil analysis are illustrated in Figure 9. The plant macrofossil data
453 show three major phases of vegetation change, corresponding broadly with shifts observed
454 in the testate amoeba and palynological records (Figures 10, 11 and 12).

455



456

457 Figure 9. Plant macrofossil stratigraphic diagram illustrating the changes in the botanical composition
458 throughout core VAR1. Note the mixed data types used, percentages and total counts.

459

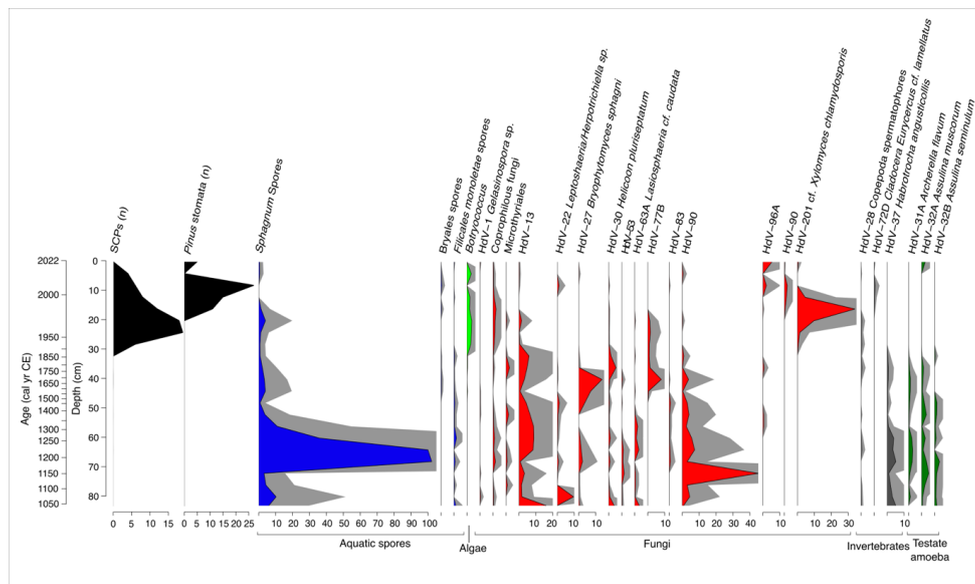
460 From c. 1000 cal CE, the site is dominated by *Sphagnum* mosses, particularly those of the
461 subgenus *Sphagnum*, although by the beginning of the 12th century, *Sphagnum sub.*
462 *Acutifolia* becomes the most abundant. By c. 1450 cal CE, there was an increasing abundance
463 of monocots, likely from *Eriophorum* species and Cyperaceae, owing to the presence of
464 spindles and fruits identified to these species. During this period, *Sphagnum* gradually
465 declined, eventually disappearing entirely by the start of the next phase.

466 The latter portion of the record, starting c. 1970 cal CE, is characterised by a shift towards
467 more ‘woody’ vegetation. Shrub-type taxa increase initially, followed by a rise in ligneous
468 remains, particularly those of *Pinus sylvestris*. Mycorrhizal roots, bark fragments, and pine
469 needles become significant components of the peat's botanical composition in the upper
470 section. *Betula* is represented in the uppermost samples by its characteristic catkin scales and
471 fruits, along with a *Betula nana* leaf recovered from the surface sample. This late phase is also
472 characterised by a high percentage of unidentified organic material. At the top of the core,
473 remains of the brown moss *Tomentypnum nitens*, characteristic of calcareous fens, were
474 identified (Hájek *et al.*, 2021).

475 3.3.2. Testate amoeba sub-fossil communities

476

477 Throughout core VAR1, a total of 105 distinct testate amoeba taxa were identified. The results
478 of the testate amoeba analysis and reconstructions are presented in Figure 10. Three distinct
479 zones were identified throughout the record by CONISS.



527

528 Figure 12. Stratigraphic plot illustrating the abundance of selected non-pollen palynomorphs from core VAR1,
 529 as well as spheroidal carbonaceous particles (SCPs) and *Pinus* stomata, both expressed as counts. Relative
 530 abundances of spores of aquatic taxa are shaded blue, algae: light green, fungi: red, invertebrate remains grey
 531 and testate amoebae in dark green. Grey shading represents 5x exaggeration. Only taxa with a minimum
 532 abundance of 2% are shown.
 533

534 The oldest section of the core (c. 1000–1250 cal CE) provides little evidence of anthropogenic
 535 disturbance, indicating a largely forested landscape. This period is dominated by *Pinus*
 536 *sylvestris*, *Betula* spp., and *Picea abies*, suggesting a stable, predominantly woodland
 537 environment. After c. 1250 cal CE, there is a slight increase in pollen from grasses (Poaceae)
 538 from around 3% to c. 8% of the total assemblage until c. 1680 cal CE, as well as the appearance
 539 in low concentrations of plants indicative of disturbance, such as *Plantago lanceolata*,
 540 Chenopodiaceae and *Ranunculus acris* type and a general increase in *Secale* pollen which
 541 together may indicate low levels of agricultural activity, although wild populations of *Secale*
 542 are believed to have existed in Estonia (Veski, 1998; Poska et al., 2003). Despite this, arboreal
 543 pollen remains the dominant component of the record, with declines mainly affecting *Pinus*
 544 *sylvestris* (49 % at c. 1310 cal CE to 34% by c. 1680 cal CE) and *Picea abies* (16% at c. 1220 cal
 545 CE to 5% by c. 1680 cal CE). Tree species associated with early succession, such as *Betula*,
 546 remain largely unchanged, while *Alnus* increases during this period from c. 6% at the start of
 547 the record to c. 10% by c. 1680 cal CE. By c. 1680 cal CE, arboreal pollen has declined to its
 548 lowest relative abundance (around 82% of the total pollen sum). This decline is driven mainly
 549 by the changes in arboreal species, particularly declines in *P. sylvestris*, which becomes
 550 progressively less common through the core, a trend that continues until c. 1965 cal CE. By



551 c. 1680 cal CE a peak in cereals occurs, including *Hordeum*, although these are only present in
552 low concentrations. The pollen record is stable after this period, with only slight (<1%)
553 increases in *Calluna vulgaris* and *Vaccinium* type taxa occurring. These changes correspond
554 with a rapid increase in microcharcoal accumulation rates, rising from 311 to 1027 particles
555 $\text{cm}^{-3} \text{yr}^{-1}$ following the opening of the cement factory, peaking at 9837 particles $\text{cm}^{-3} \text{yr}^{-1}$ by c.
556 1970 cal CE. After this, *Pinus sylvestris* begins to recover, but the relative abundance of *Betula*
557 spp. continues to rise. By c. 2010s cal CE, *Pinus sylvestris* becomes dominant once again,
558 while *Betula* declines throughout the most recent samples, and microcharcoal accumulation
559 reaches a maximum at c. 2010 cal CE, of 172237 particles $\text{cm}^{-3} \text{yr}^{-1}$.

560

561 The NPP record provides a more detailed picture of changes in the local environment than
562 the pollen record. In the earliest portion of the record (c. 1000 - 1220 cal CE), fungi such
563 as HdV-90 and HdV-13 (cf. *Entophlyctis lobata*) are common, and HdV-27 (*Bryophytomyces*
564 *sphagni*) is present throughout. These fungi are typically associated with oligotrophic and
565 ombrotrophic conditions, although HdV-90 can also thrive in more minerotrophic or poor-fen
566 environments (van Geel, 1978; Kuhry, 1985).

567

568 Between c. 1220 - 1460 cal CE, HdV-13 increases in abundance. Around 1850 cal CE, taxa
569 associated with the earlier section of the record start to decline, being replaced by the
570 microalgae *Botryococcus* taxa, indicative of aquatic conditions in addition to several fungi
571 including HdV-55A (*Sordaria* type), HdV-112 (*Cercophora* type). The most notable species in
572 the upper section of the core during this period is HdV-201 (cf. *Xylomyces chlamydosporis*), a
573 wood-inhabiting fungus linked to freshwater environments or pool vegetation (Goh *et al.*,
574 1997; Kuhry, 1997). This species is especially abundant c. 2006 cal CE, comprising around 34%
575 of the assemblage. After c. 1950s cal CE, the diversity of NPPs declines. A key species identified
576 in this section is *Botryococcus braunii*, a green alga typically found in environments with high
577 levels of inorganic phosphorus, which peaks around 1985 cal CE (Órpez *et al.*, 2009)
578 suggesting a shift toward more nutrient-enriched conditions. Overall, the record suggests a
579 transition from nutrient-poor, *Sphagnum*-dominated peat towards an increasingly nutrient-
580 enriched system, followed by a change towards decomposers of ligneous material.

581 3.3.4. Rate of change analysis

582

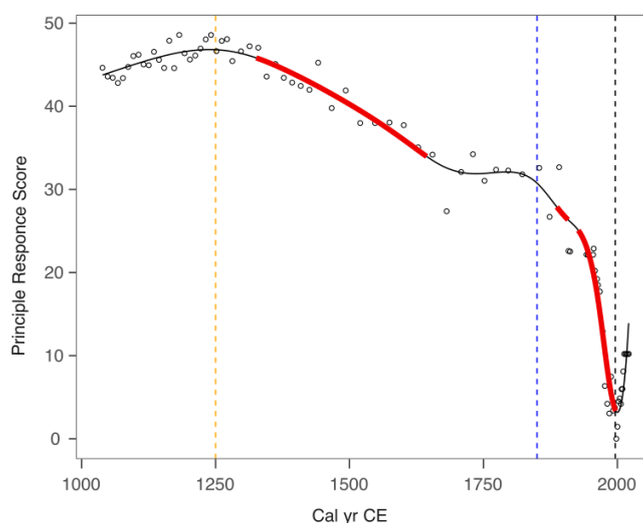


583 The principal response curves (PrC) explained 79% of the variance in the sub-fossil testate
584 amoeba data from Varudi and are illustrated in Figure 13. The poor fit of GAM models to the
585 PrCs prompted us to use adaptive splines with a GAM, which are recommended for data
586 exhibiting abrupt changes (Burge *et al.*, 2023). However, adaptive spline GAMs cannot yet be
587 used within the GAM framework as described by Simpson (2018). One outlier was removed
588 due to the difference in testate amoebae composition owing to a high proportion of
589 *Cryptodifflugia angusta* (33.5 cm).

590

591 The PrC revealed two separate periods of change at Varudi, as well as highlighting periods of
592 rapid change associated with the onset of cement production in Kunda in 1871, and an earlier
593 change indicated from the palynological record to coincide with increasing human activity in
594 the landscape (Figure 11). Testate amoeba community composition was relatively consistent
595 from c. 1040 cal CE until c. 1330 cal CE and again between c. 1645 to c. 1886 cal CE. Following
596 c. 1998 cal CE, the direction of change in the PrC curve reverses, coinciding chronologically
597 with the installation of filters in the cement factory in 1996. By the end of the record, testate
598 amoeba community composition was characterised by the return of species such as
599 *Cyclopyxis arcelloides*, *Cryptodifflugia oviformis*, and *Assulina muscorum*, which were not
600 abundant since before c. 1970 cal CE.

601



602

603 Figure 13. Changes in principle response curve scores derived from sub-fossil testate amoebae data, modelled
604 using an adaptive spline generalised additive model GAM (black line). Solid red lines indicate periods of rapid
605 change, identified where the modelled confidence interval of the slope does not include zero. Vertical dashed
606 lines denote key chronological events potentially influencing environmental conditions at Varudi: The onset of
607 human activity recorded in the pollen data (c. 1250 cal CE, orange), the beginning of cement production in Kunda
608 (1871, blue) and the installation of pollution control filters at the cement factory (1996, black).



609 4. Discussion

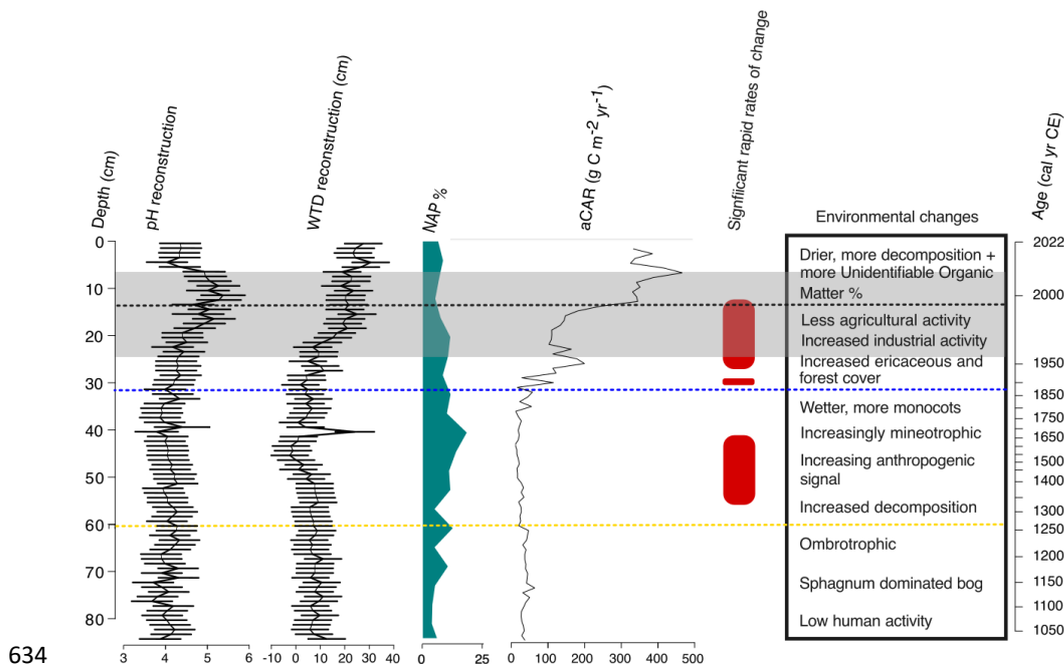
610 4.1. Palaeoecological assessment of ecosystem and functional
611 changes before, during, and after intensive alkaline dust
612 pollution

613
614 The palaeoecological record of the Varudi peatland reveals three distinct phases of botanical
615 change occurring over the past 1,000 years: an ombrotrophic bog phase (c. 1000–1250 cal
616 CE), a poor fen phase (c. 1250–1570 cal CE), and a wetland forest phase that continues to the
617 present day. Unlike most research on peatland recovery, which has typically been conducted
618 on historically drained, mined, or agricultural sites (Roderfeld, 1993; Graf *et al.*, 2008; Wagner
619 *et al.*, 2008; Paal *et al.*, 2010), our study presents a unique pre-disturbance context for
620 understanding the effects of atmospheric pollution upon Estonian peatlands.

621

622 The different phases of development exhibited by the site in contrast with the different
623 periods of anthropogenic activity and disturbance are summarised in Figure 14. During the
624 early ombrotrophic phase, low palynological richness, minimal microcharcoal counts and
625 abundant peat organic matter indicate a largely forested landscape with limited human
626 impact near the site, consistent with other palaeoecological records throughout Estonia
627 during this period (Veski *et al.*, 2005). The dominance of *Sphagnum* mosses and mixotrophic
628 testate amoeba species such as *Archerella flavum* and *Hyalosphenia papilio* reflect the
629 relatively undisturbed and productive nature of the bog during this phase (Marcisz *et al.*,
630 2020; Łuców *et al.*, 2022). During this period, water table depths were high, and pH levels
631 were low, consistent with natural conditions for ombrotrophic bogs in the Northern
632 Hemisphere (Warner and Asada, 2006).

633



635 Figure 14: Summary of key trends in the Varudi peatland record. Shown are changes in reconstructed pH and
 636 water table depth, percentages of non-arboreal pollen (serving as a proxy for forest clearance related to
 637 agricultural activity), apparent carbon accumulation rates (aCAR), periods of significant change (as identified by
 638 principal response curves with Generalised Additive Models, GAMs), and a general timeline of environmental
 639 shifts. Dashed horizontal lines represent key historical events relevant to the Varudi record: the yellow line marks
 640 the approximate onset of human activity c. 1250 cal CE, possibly linked to the Livonian Crusades; the blue line
 641 indicates the establishment of the Kunda Cement Factory in 1871; the black line denotes the installation of
 642 effective filters at the Kunda Cement Factory; and the grey-shaded area highlights the section of the core with
 643 substantial cement dust, identified through LOI and μ XRF core scanning.

644

645 The beginning of agricultural activity around c. 1250 cal CE is broadly coincident with the
 646 German-Danish crusaders occupation of Estonia starting in 1227 CE (Veski *et al.*, 2005). From
 647 c. 1250 to 1570 cal CE, increased Poaceae, *Secale cereale*, and field weed pollen indicates a
 648 shift toward more open, meadow-like conditions (Poska and Saarse, 2002; Niinemets and
 649 Saarse, 2009), which may relate to the environmental effects resulting from economic
 650 changes resulting from the Teutonic order crusades, similar to those identified by Brown and
 651 Pluskowski (2011) in a peatland record from northern Poland.

652 Declines in *Pinus sylvestris* and *Picea abies*, alongside increases in early successional species
 653 such as *Betula* and *Alnus*, and minute increases in microcharcoal accumulation rates (Figure
 654 11) suggest land clearance using slash-and-burn methods in the surrounding landscape (Jaats
 655 *et al.*, 2010). While arboreal pollen remained dominant, indicating continued forest cover
 656 around the Varudi peatland, mineral soil enrichment of the peat suggests overland flow or



657 aeolian deposition resulting from land clearance. Similar patterns of early human-induced soil
658 erosion have been recorded in peatland records from central Estonia (Heinsalu and Veski,
659 2010). This is reflected by decreasing organic matter content and increasing concentrations
660 of lithogenic elements such as Ca and Ti, patterns like those observed in Estonian lake
661 sediment records following land clearance events (Koff *et al.*, 2016; Vandiel and Vaasma,
662 2018). Ti, a conservative lithogenic element, indicates soil erosion from the surrounding
663 catchment (Boyle, 2001; Boës *et al.*, 2011). By c. 1570 cal CE, the site had transitioned into a
664 wetter, more minerotrophic fen, indicated by the gradual replacement of *Sphagnum* by
665 monocots such as *Carex* spp. and *Eriophorum vaginatum* in the plant macrofossil record
666 (Figure 9). Nutrient enrichment due to soil erosion resulting from forest clearance and
667 agricultural activities in the landscape at this time likely contributed to this shift (Hölzer and
668 Hölzer, 1998).

669 The establishment of the Kunda cement factory in 1871 brought significant ecological changes
670 to the site. Substantial increases in Ti, Ca, Fe, and other elements associated with cement dust
671 fallout occurred along with increased pH and declining organic matter content, indicating the
672 chemical influence of cement dust pollution upon the peat (Figures 7 and 8). This pollution
673 appears to have driven rapid changes in testate amoeba communities by c. 1890 cal CE, as
674 seen in the PrC record (Figures 13 and 14). These results are consistent with previous
675 palaeoecological studies on alkaline pollution impacts in Estonian peatlands and lakes (Varvas
676 and Punning, 1993; Koff *et al.*, 2016; Vandiel and Vaasma, 2018; Vellak *et al.*, 2014). The
677 enrichment of the peat by cement dust is reported to have had a fertiliser-like effect on
678 ligneous and ericaceous species, increasing tree cover, size, and stand density within the
679 industrial region of Estonia at this time (Pensa *et al.*, 2004; Ots *et al.*, 2011).

680 The concurrent hydrological changes experienced by the site, characterised by persistent
681 water table lowering after c. 1960, were likely driven by drainage and enhanced transpiration
682 rates following tree and shrub expansion onto the site (Stelling *et al.*, 2023). The simultaneous
683 compounding effect of hydrological change upon the site confounds interpretation of the
684 effects of alkaline pollution at Varudi peatland, as it is likely that the changes that occurred at
685 this time were driven by the combined effects of both disturbances.

686 From 1955 CE onward, cement production increased, reflected in peaks of Ca, Ti, and K,
687 alongside rising bromine (Br) levels, coincident with increased microcharcoal accumulation
688 rates (increasing from c. 11 to 58 particles yr⁻¹). The halogen Br is often linked to changes in



689 storminess in peat palaeoecological studies due to being commonly sourced from marine
690 aerosols (e.g., Shotyk, 1997; Turner *et al.*, 2014). Here, elevated Br levels correlate strongly
691 with cement dust indicators, suggesting that increased Br in the core corresponds with
692 enhanced plant decay and oxidation of abiotic organic matter, resulting in the formation of
693 methyl bromide (Lee-Taylor and Holland, 2000; Keppler *et al.*, 2000). The increased presence
694 of fungi in addition to microalgae species *Botryococcus braunii* in the palynological and plant
695 macrofossil records further suggests that the soil decomposition rate increased during this
696 period, coincident with periods of increased seasonal wetness (Barthelmes *et al.*, 2012;
697 Defrenne *et al.*, 2023; Buttler *et al.*, 2023; Thorman *et al.*, 2003) (Figure 12).

698 Following the restoration of Estonia's independence in 1991, more rigorous environmental
699 regulations resulted in a reduction of industrial emissions (Kask *et al.*, 2008). The effect of this
700 decline is evident in our palaeoecological record, with declining pollution markers and pH
701 returning to pre-disturbance levels after 1996 (Figures 7 and 10), as well as the apparent
702 (albeit limited) recovery of testate amoeba communities shown by the PrC curve (Figure 13).
703 Despite these improvements, the site has remained densely forested and enriched, with a
704 persistently lowered water table. We find no evidence for botanical succession toward pre-
705 disturbance conditions in the plant macrofossil record (Figure 9), while the presence
706 of calciphilous *Tomentypnum nitens* at the core surface reflects the legacy of alkaline
707 conditions (Malmer *et al.*, 1992; Hájek *et al.*, 2006; Apolinarska *et al.*, 2024), likely resulting
708 from the upward movement of mineral-rich water from deeper peat layers,
709 although *Sphagnum* has returned to the site since its disappearance.

710 4.2. Ecosystem Recovery After Reduction in Atmospheric Alkaline 711 Pollution

712
713 Our study found evidence of recovery in PrC of the sub-fossil testate amoeba assemblages
714 (Figure 13). The community composition of these environmentally sensitive proxies showed
715 signs of turnover nearly 30 years after installing filters at the Kunda cement factory. However,
716 the extent of recovery indicated by the testate amoebae is limited, as the community
717 composition in the top sediment layer more closely resembles conditions from c. 1977 cal CE,
718 the peak period of cement production at Varudi (Figures 3 and 13).

719 We used adaptive spline GAMs to analyse our data, which while suitable for datasets
720 exhibiting abrupt changes such as the example from Varudi (Burge *et al.*, 2023), they cannot
721 yet be incorporated into the Generalized Additive Mixed Model (GAMM) framework



722 described by Simpson *et al.* (2018) and are more susceptible to issues such as temporal
723 autocorrelation and boundary effects (Simpson, 2018; Burge *et al.*, 2023). While the model
724 best fit our data, more evidence is needed to draw conclusive interpretations about recovery
725 than these results alone. More recently accumulated samples may be more influenced by
726 temporal autocorrelation (Burge *et al.*, 2023). Some testate amoeba species may infiltrate the
727 sub-fossil community composition downcore, making near-surface communities appear more
728 similar (Liu *et al.*, 2024). Another limitation of this study is that our results are based upon
729 reconstructions taken from a single core and as such do not account for the spatial
730 heterogeneity characteristic of peatlands. Although palaeoecological trends tend to be well
731 replicated across multiple cores within a given site (e.g., Barber *et al.*, 1999; Hendon *et al.*,
732 2001), it may be that the trends reconstructed from VAR1 represent conditions specific to the
733 sampling site, rather than the whole site (Bacon *et al.*, 2017). Paal *et al.* (2010) examined
734 peatland vegetation communities in eleven bogs in northeastern Estonia at varying distances
735 from sources of atmospheric alkaline pollution, finding evidence of *Sphagnum* re-
736 establishment and the recovery of other bog-specific plant species at several sites as surface
737 waters re-equilibrated to pre-pollution conditions, particularly within microforms that are
738 less affected by contaminated groundwater. Therefore, recovery at Varudi may be spatially
739 heterogenous, with some areas recovering more quickly depending upon their contact with
740 polluted peat layers.

741 Studies investigating the recovery of vegetation communities following alkaline pollution
742 show that ecosystem recovery may be limited due to the present, degraded condition of the
743 ecosystem. For example, Vellak *et al.* (2014) studied bryophyte recovery following reductions
744 in atmospheric fly-ash pollution across Estonia and northwestern Russian sites. They found
745 that bryophyte species growing in more heavily affected sites tended to be adapted for
746 growing in low light conditions, due to competing with the larger and more dense vascular
747 plants that encroached on these sites, in response to the more enriched and alkaline
748 conditions for which they are better adapted than bog-specific vegetation (Pärtel *et al.*, 2004;
749 Zvereva *et al.*, 2008a, 2008b). Increased nutrient and litter supply and root exudates, coupled
750 with the faster growth of vascular plants and trees may further hinder the reestablishment of
751 bog and fen communities, delaying or preventing recovery (Konings *et al.*, 2019). Gunnarsson
752 *et al.* (2002) demonstrated that nutrient enrichment, often accompanied by higher pH, can
753 give vascular plants a competitive advantage over bog-specific vegetation (Limpens *et al.*,
754 2003; Dieleman *et al.*, 2015).



755 4.3. How has the pollution impacted apparent rates of carbon 756 accumulation at the site?

757

758 Each of the phases in ecosystem development in the palaeoecological record corresponds
759 with substantial changes in the apparent carbon accumulation rate (aCAR) throughout the
760 Varudi record (Figure 7). Between c. 1000 to 1250 cal CE, when the site was in a relatively
761 pristine, undisturbed condition, aCAR rates were higher ($32.0 \pm 10.7 \text{ g C m}^{-2} \text{ yr}^{-1}$) than the
762 average for northern hemisphere ombrotrophic peatlands ($23 \pm 2 \text{ g C m}^{-2} \text{ yr}^{-1}$) (Korhola *et al.*,
763 1995; Yu *et al.*, 2009). Throughout the transition from bog to poor fen, from c. 1360 to 1570
764 cal CE, average aCAR rates increased initially ($38.5 \pm 34.3 \text{ g C m}^{-2} \text{ yr}^{-1}$). However, they were
765 highly variable, likely reflecting the incorporation of vascular plant roots from the overlying
766 forested phase, introducing younger carbon into deeper sediments. Between c. 1630 and
767 1800 cal CE, rates fell as low as $19.0 \pm 5.4 \text{ g C m}^{-2} \text{ yr}^{-1}$, aligning with reported values for Finnish
768 fens (Korhola *et al.*, 1995). Overall, minerotrophic fens typically exhibit lower carbon
769 accumulation rates than ombrotrophic bogs (Loisel and Bunsen, 2020; Yang *et al.*, 2023).

770 Following the succession from poor fen to forested fen from c. 1871 cal CE to the present,
771 there is an apparent increase in aCAR, especially in the most recently accumulated peat (280.7
772 $\pm 211.3 \text{ g C m}^{-2} \text{ yr}^{-1}$). Due to the incomplete decomposition of labile organic matter at the peat
773 surface, care must be taken when interpreting recently accumulated carbon from peat core
774 records (Young *et al.*, 2019; 2021). This increase is likely due to high litter deposition from
775 trees and shrubs, and the rapid decline in aCAR downcore suggests that this labile material is
776 rapidly cycled back into the atmosphere rather than sequestered in the soil. Our results
777 suggest that the current vegetation composition, dominated by trees and shrubs, is less
778 effective for long-term carbon sequestration compared to earlier phases. While the water
779 table remains reduced, the site shows limited potential for recovery to its original
780 ombrotrophic condition due to ongoing drainage. At the same time, nutrient inputs and
781 evapotranspiration from the overlying trees compound this limiting factor.

782 4.4. Indicators of critical thresholds to assess peatland condition 783 and recovery due to alkaline pollution

784

785 By comparing our pH reconstruction with significant successional shifts at the site, we may
786 infer the thresholds at which transitions in the steady state of the ecosystem occurred in
787 response to changes in alkalinity at Varudi bog. Defining tipping points that may be broadly



788 applied to other sites allows for predicting ecosystem shifts in response to global change,
789 allowing for prediction of such shifts in the future (Munson *et al.*, 2018). To our knowledge,
790 our study is the first to define thresholds for tipping points in peatland ecosystems in response
791 to changes in alkalinity.

792

793 Around c. 1800 cal CE, the reconstructed pH for Varudi showed an increasing trend from the
794 previous, relatively stable conditions, reaching a maximum of 5.4 ± 0.5 by c. 1990s cal CE
795 (Figure 10). This value aligns with pH measurements for polluted sites in Estonia, supporting
796 the reliability of our reconstruction (Paal *et al.*, 2010). We find that the transition from an
797 ombrotrophic bog to fen-like conditions, driven by mineral soil enrichment resulting from
798 land clearance for agriculture in the surrounding landscape, was associated with an increase
799 of pH levels from c. pH 3.8 to pH 4.1 which represents (due to the logarithmic scale of pH)
800 nearly a twofold increase in alkalinity. Likewise, the subsequent shift from fen-like to forested
801 conditions corresponded with a small average increase in pH to c. 4.3, or c. 1.5 times more
802 alkaline than the previous state and more than three times more alkaline than during the bog
803 phase. Our results suggest that relatively small increases in pH (increases in pH of 0.2 – 0.3)
804 may result in critical ecosystem transitions. However, we stress that the threshold values
805 defined here are highly uncertain, owing to the limited predictive ability of the transfer
806 function models used for our pH reconstruction and the relatively significant uncertainties
807 associated with transfer function models in general (Amesbury *et al.*, 2016). Higher pH values
808 measured from bog pools at the site in 1996 – 1997 of 7.6 - 8.5 are higher than our estimates
809 for this period, and by 2022 pH had only fallen to 6.3 - 6.8 (Pärtma, 2023), suggesting that our
810 reconstruction underestimates pH levels experienced by the site by a wide margin. In
811 addition, we cannot rule out the possibility that other impacts of cement deposition (e.g.,
812 reduced photosynthesis rates due to dust deposition) may have also played a role in driving
813 botanical changes.

814

815 Contemporary field and lab experiments that manipulate the alkalinity of peatland soils
816 directly may provide more precise values for ecosystem thresholds in response to alkaline
817 pollution. However, to date few studies have done this for alkalisation: one example is Kang
818 *et al.* (2018) who conducted a series of field and laboratory pH manipulation experiments
819 across seven peatlands in the UK, Japan, Indonesia and South Korea, finding that increases in
820 pH resulted in significant changes in microbial composition, resulting in increased phenol



821 oxidase activity and enhanced DOC releases. Another is the long-term (active since 2002)
822 Whim Bog experiment near Edinburg, Scotland (Sheppard *et al.*, 2011; Levy *et al.*, 2019),
823 where the effects of enrichment upon a peatland by gaseous ammonia (NH_3) and wet-
824 deposited ammonium (NH_4^+) and nitrate (NO_3^-) are compared. Analysis by Sutton *et al.* (2020)
825 indicates that vegetation declined three times more quickly when exposed to gaseous
826 ammonia and three times for ammonium than for a similar dose of nitrate.

827

828 A significant limitation of these studies in defining tipping points is that the long timescale
829 necessary for critical transitions to occur in some cases typically exceeds the lifespan of most
830 observational and experimental studies (Taranu *et al.*, 2018; Lamentowicz *et al.*, 2019).
831 Therefore, further palaeoecological work across a more extensive range of sites or with
832 multiple cores from within a single site may also advance our understanding of ecosystem
833 tipping points in response to alkalinisation.

834 5. Conclusion

835

836 This study is the first to investigate the long-term impacts of alkaline emissions on a peatland
837 over centennial timescales. It establishes the first threshold indicator values for ecosystem
838 tipping points in response to alkalinisation. Our findings demonstrate that alkaline pollution
839 has had a profound influence upon ecosystem development at Varudi for more than 750
840 years, with ecosystem succession following both low-level, sustained mineral soil enrichment
841 due to agricultural activities and intensive fly-ash fallout sustained over 160 years. We find
842 that an increase in pH of 0.2 to 0.3 (corresponding to, approximately, a two to threefold
843 increase in alkalinity) is sufficient to trigger a critical ecosystem shift. These can lead to a long-
844 term decline in carbon accumulation over long timescales, and such changes may be slow to
845 recover or permanent, even if the point source of pollution is eliminated. Our results, while
846 insightful, have limitations that underscore the need for additional experimental and
847 palaeoecological research to assess peatland responses and resilience to alkalinisation across
848 a range of spatial and temporal scales. This would allow a better understanding of the
849 timescales required for peatland recovery and how these ecosystem transitions influence
850 greenhouse gas dynamics from affected sites. Alkalinisation poses a growing threat to
851 peatlands worldwide and is a developing challenge for the 21st century (Sutton *et al.*, 2020).
852 As carbon-rich ecosystems, peatlands are important in future atmospheric greenhouse gas



853 concentrations. Understanding how peatlands will respond to future alkalisation is essential
854 for predicting the role of peatlands in climate change mitigation.

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861 Data availability statement:

862 All relevant data files described here are available either in the supplementary materials or
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864 Author contributions:

865
866 LOA prepared the manuscript with contributions from all authors. ML, MS and SV
867 conceptualised the study and secured funding. LOA, ML, MS, KM, LA and NS participated in
868 fieldwork. LA, SC, MB, ML, PK, MK, EŁ, AC and MAL conducted formal analyses. SV and AH
869 provided historical data and photographs.

870 Declaration of interests:

871 The authors declare they have no known financial interests or personal relationships that
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873 7. References

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