

1 **Contrasting potential for biological N₂-fixation at three**
2 **polluted Central European *Sphagnum* peat bogs: Combining**
3 **the ¹⁵N₂-tracer and natural-abundance isotope approaches**

4
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16
17 **ABSTRACT**

18
19 Availability of reactive nitrogen (N_r) is a key control of carbon (C) sequestration in wetlands. To complement
20 the metabolic demands of *Sphagnum* in pristine rain-fed bogs, diazotrophs supply additional N_r via biological
21 nitrogen fixation (BNF). Since breaking the triple bond of atmospheric N₂ is energy-intensive, it is reasonable to
22 assume that increasing inputs of pollutant N_r will lead to BNF downregulation. Yet, recent studies have
23 documented measurable BNF rates in *Sphagnum*-dominated bogs also in polluted regions, indicating adaptation
24 of N₂-fixers to changing N deposition. Our aim was to quantify BNF at high-elevation peatlands located in
25 industrialized Central Europe. A ¹⁵N₂-tracer experiment was combined with a natural-abundance N-isotope study
26 at three *Sphagnum*-dominated peat bogs in the northern Czech in an attempt to assess the roles of individual
27 BNF drivers. High short-term BNF rates (8.2 ± 4.6 g N m² d⁻¹) were observed at Male Mechove Jezirko
28 receiving ~17 kg N_r ha⁻¹ yr⁻¹. The remaining two peat bogs, whose recent atmospheric N_r inputs differed from
29 Male Mechove Jezirko only by 1-2 kg ha⁻¹ yr⁻¹ (Uhlirska and Brumiste), showed zero BNF. The following
30 parameters were investigated to elucidate the BNF difference: NH₄⁺-N/NO₃⁻-N ratio, temperature, wetness,
31 *Sphagnum* species, organic-N availability, possible P limitation, possible Mo limitation, SO₄²⁻ deposition, and
32 pH. At Male Mechove Jezirko and Uhlirska, the same moss species (*S. girgensohnii*) was used for the ¹⁵N₂
33 experiment, and therefore host identity could not explain the difference in BNF at these sites. Temperature and
34 moisture were also identical in all incubations and could not explain the between-site differences in BNF. The
35 N:P stoichiometry in peat and bog water indicated that Brumiste may have lacked BNF due to P limitation,
36 whereas non-detectable BNF at Uhlirska may have been related to 70 times higher SO₄²⁻ concentration in bog
37 water. Across the sites, the mean natural-abundance δ¹⁵N values increased in the order: atmospheric deposition (-

38 $5.3 \pm 0.3 \text{ ‰}$) < *Sphagnum* ($-4.3 \pm 0.1 \text{ ‰}$) < bog water ($-3.9 \pm 0.4 \text{ ‰}$) < atmospheric N_2 (0.0 ‰). Only at
39 Brumiste, N in *Sphagnum* was significantly isotopically heavier than in atmospheric deposition, possibly
40 indicating a longer-term BNF effect. Collectively, our data highlight spatial heterogeneity in BNF rates under
41 high N_r inputs and the importance of environmental parameters other than atmospheric N_r pollution in regulating
42 BNF.

43

44

45 *Keywords:* Peat, *Sphagnum*, nitrogen deposition, pollution, biological nitrogen fixation, BNF controls,
46 phosphorus limitation

47

48

49 **1. Introduction**

50

51 Nitrogen (N) is the limiting nutrient in most terrestrial environments. The amount and form of N available to
52 organisms (reactive N, N_r) is controlled by biogeochemical processes (Vitousek and Howarth, 1991; LeBauer
53 and Treseder, 2008; Zhang et al., 2020; Davies-Barnard and Friedlingstein, 2020). A growing body of research
54 has focused on the role of biological N_2 -fixation (BNF) as a source of N_r in pristine ecosystems, such as
55 subarctic tundra and boreal forests, with special attention given to ombrotrophic peat bogs and minerotrophic
56 fens (Hemond, 1983, Rousk et al., 2013, 2015; Larmola et al., 2014; Vile et al., 2014; Diakova et al., 2016;
57 Stuart et al., 2021; Yin et al., 2022). Globally, peatlands store between 20 and 30 % of total soil carbon and
58 approximately 15 % of total soil nitrogen (Wieder and Vitt, 2006; Gallego-Sala et al., 2018; Fritz et al., 2014).
59 Microbial N_2 -fixation helps to sustain C accumulation in peatlands and to remove carbon dioxide (CO_2) from the
60 atmosphere (Vile et al., 2014, and references therein). Changes in BNF may affect the dynamics of climate
61 change. A combination of high anthropogenic N_r inputs with sustained N_2 - fixation may accelerate invasion of
62 vascular plants into peat bogs leading to the reduction of the C–N stocks.

63

64 The nitrogen budget at the peat bog scale results from a balance between N inputs [atmospheric deposition of N_r ,
65 mostly nitrate (NO_3^-) and ammonium (NH_4^+), with a contribution of organic N and BNF] and N outputs [runoff
66 dominated by dissolved, colloidal, and particulate N, and emissions of gaseous N forms, mainly nitrous oxide
67 (N_2O), nitric oxide (NO), and N_2 as products of denitrification; Sgouridis et al., 2021]. The atmospheric lifetime
68 of N_2O , a potent greenhouse gas, is relatively long (>100 yr; Frohking et al., 2011). In contrast, the atmospheric
69 lifetime of NO, another greenhouse gas, is short (days), and, along with N_2 as the final product of denitrification
70 with no warming potential, is not considered in climate warming scenarios. Atmospheric deposition of N_r in
71 high-latitude pristine bogs is 0.5-1.0 $\text{kg ha}^{-1}\text{yr}^{-1}$ (Vitt et al., 2003). Bogs receiving less than 10 $\text{kg N}_r \text{ ha}^{-1}\text{yr}^{-1}$ are
72 defined as low-polluted (Lamers et al., 2000). Bogs receiving more than 18 $\text{kg N}_r \text{ ha}^{-1}\text{yr}^{-1}$ are considered to be
73 highly polluted. Reactive N deposited on the surface of ombrotrophic peat bogs is vertically mobile (Novak et
74 al., 2014).

75

76 Nitrogen capture in rain-fed bogs is dominated by *Sphagnum* mosses (Limpens et al., 2006). Nitrogen-fixing
77 microbes (diazotrophs) mostly reside inside specialized *Sphagnum* cells (hyalocytes), although the mosses'

78 metabolic demands for N are supported also by free-living diazotrophs. In contrast, diazotrophs in feather
79 mosses, common in boreal forests, live epiphytically on the leaves (DeLuca et al., 2002; Rousk et al., 2015).
80 Endophytic diazotrophs are more protected against environmental fluctuations, including changes in N_r
81 deposition. BNF in bogs is associated mostly with cyanobacteria and methanotrophs (Larmola et al., 2014; Vile
82 et al., 2014; Leppanen et al., 2015; Holland-Moritz et al., 2021; Kolton et al., 2022). It follows that BNF may
83 affect potential methane (CH₄) emissions in two opposing directions: while higher C accumulation due to
84 efficient BNF may lead to higher CH₄ emissions during peat decomposition, N₂-fixing methanotrophs may
85 reduce emissions of CH₄ by oxidizing this greenhouse gas.

86
87 Recent work in peatlands has quantified the relative roles of various biotic and abiotic controls over BNF.
88 Leppanen et al. (2015) reported that BNF rates were independent of the diazotroph community structure. The
89 effect of temperature was reviewed by Carrell et al. (2019), Zivkovic et al., (2022), and Yin et al. (2022). The
90 optimal temperature for BNF is 20-30 °C (Zielke et al., 2005). Dry conditions are generally unfavorable for
91 BNF, but the moisture–BNF correlation tends to be insignificant (Yin et al., 2022). The effect of phosphorus (P)
92 as a limiting nutrient was evaluated by Limpens et al. (2004), Larmola et al. (2014), Ho and Bodelier (2015), van
93 den Elzen et al. (2017, 2020), and Zivkovic et al. (2022). In an interplay with other environmental and chemical
94 parameters, higher P availability may augment BNF. The role of the NH₄⁺/NO₃⁻ ratio in atmospheric deposition
95 as a BNF control was evaluated by Saiz et al. (2021). A higher NH₄⁺ proportion relative to the total N_r deposition
96 may result in lower BNF rates. Stuart et al. (2021) stressed a strong interaction between moss identity,
97 temperature, moisture and pH as possible BNF drivers. Kox et al. (2018) reported higher BNF rates under
98 oxygen (O₂) depletion. Wieder et al. (2019, 2020) and Kox et al. (2020) showed that BNF rates generally
99 increase in the presence of light.

100
101 In previous studies, BNF rates were measured under field conditions (e.g., Vile et al., 2014; Rousk et al., 2018;
102 van den Elzen et al., 2020; Saiz et al., 2021; Zivkovic et al., 2022), or under controlled laboratory conditions
103 (e.g., Knorr et al., 2015; van den Elzen et al., 2017; Warren et al., 2017; Stuart et al., 2021). According to
104 Myrold et al. (1999), an advantage of laboratory ¹⁵N₂ experiments is related to easier preservation of a gas-tight
105 assay system. The rates of BNF are measured using an acetylene reduction assay (ARA), ¹⁵N₂ isotope-labelling
106 incubations, or compound-specific amino acid ¹⁵N probing (e.g., Knorr et al., 2015; Chiewattanakul et al., 2022).
107 Recent studies have stressed the need for caution in ARA studies (Vile et al., 2014; Saiz et al., 2019; Soper et al.,
108 2021). Inhibition of the activity of methanotrophs by acetylene may lead to an underestimation of BNF rates.
109 These methods of direct measurements inevitably choose specific experimental conditions and thus provide
110 potential instantaneous BNF rates. A complementary, indirect evaluation of BNF can be based on natural-
111 abundance ¹⁵N/¹⁴N isotope systematics (Novak et al., 2016; Zivkovic et al., 2017; Saiz et al., 2021; Stuart et al.,
112 2021). *Sphagnum* taking up N through BNF would carry a δ¹⁵N signature close to 0 ‰, a value characterizing
113 atmospheric N₂ (δ¹⁵N values are defined as a per mil deviation of the ¹⁵N/¹⁴N ratio in the sample from a standard;
114 the widely used standard is atmospheric N₂). With increasing BNF rates, the δ¹⁵N values of living *Sphagnum*
115 converge from the often negative δ¹⁵N value of atmospheric deposition to the 0 ‰ value of the source N₂. This
116 simple approach is complicated by tight inner N cycling near the bog surface, involving open-system isotope
117 fractionations. In particular, *Sphagnum* may additionally take up N_r resulting from mineralization of organic N.

118 Because denitrification preferentially removes isotopically light N in a gaseous form, the residual N_r in bog
119 water may become isotopically heavy and supply high- $\delta^{15}N$ nitrogen for assimilation. Mineralized N_r in bog
120 water as another nutrient source may thus be isotopically similar to atmospheric N_2 (Novak et al., 2019; Stuart et
121 al., 2021).

122
123 BNF is an energy-intensive process requiring 16 adenosine-triphosphate (ATP) molecules to fix 1 mol of N_2 . It
124 follows that, with an increasing input of pollutant N_r via atmospheric deposition, BNF should be rapidly
125 downregulated. However, experiments applying additional N_r to *Sphagnum* both in the laboratory and in the
126 field have indicated contradictory impacts on BNF. Some studies have shown a decrease in BNF rates in the
127 proximity of anthropogenic N_r sources (Wieder et al., 2019; Saiz et al., 2021), while others have indicated
128 continuing BNF even at N-polluted sites (van den Elzen et al., 2018). BNF data from natural settings with
129 known time-series of historical N_r deposition rates are rare (van den Elzen et al. 2018; Saiz et al., 2021). The aim
130 of the current study was to quantify BNF at high-elevation *Sphagnum*-dominated peatlands in an industrial part
131 of Central Europe, also known for intense agriculture. We combined $^{15}N_2$ -tracer experiments with a natural
132 abundance N-isotope study at three peat bogs situated in the northern Czech Republic to provide qualitative
133 insights into the roles of individual BNF drivers. Our specific objectives were: (i) to investigate whether BNF
134 rates at the study sites correlate with well-constrained NO_3^- and NH_4^+ deposition rates and P availability, and (ii)
135 to compare the results of experiments investigating ^{15}N -assimilation by *Sphagnum* with the results of a natural-
136 abundance $\delta^{15}N$ inventory of individual wetland pools and fluxes. We expected that convergence of *Sphagnum*
137 N toward $\delta^{15}N_{N_2} = 0$ ‰ would corroborate the relative magnitude of instantaneous BNF rates in between-site
138 comparisons. **Because, thus far, the natural-abundance ^{15}N approach has been rarely adopted in BNF studies,**
139 **compared to the more frequently used $^{15}N_2$ -labelling approach, we generated a larger $\delta^{15}N$ data set in the natural-**
140 **abundance ^{15}N monitoring part of our study.**

141

142 2. Materials and methods

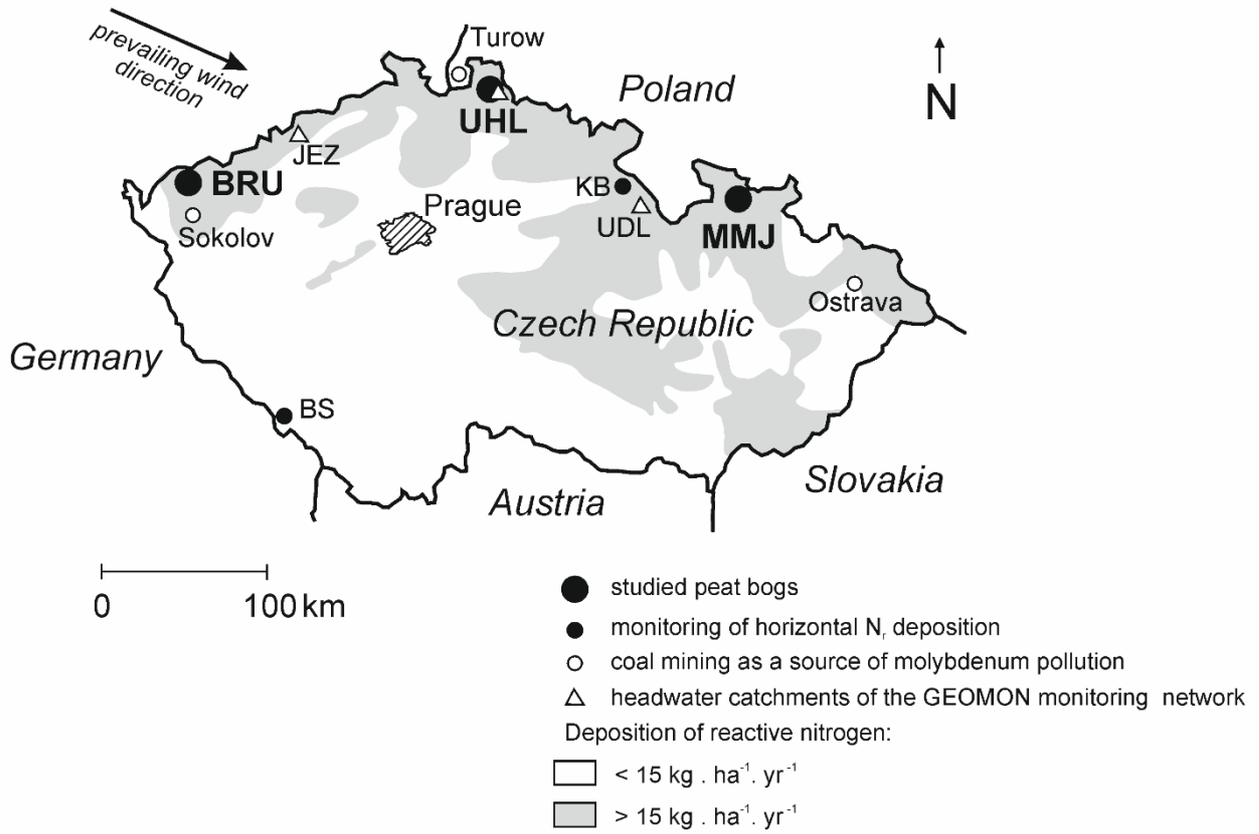
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144 2.1. Study sites

145

146 The three studied *Sphagnum*-dominated peat bogs (Fig. 1, Tab. 1) are located in the northern Czech Republic, a
147 highly industrialized part of Central Europe with numerous coal-burning power plants. In the 1970s-1990s,
148 Norway spruce monocultures were affected by acid rain in the vicinity of Brumiste (BRU; Krusne Mts.) and
149 Uhlirská (UHL; Jizerske Mts.). At UHL, most spruce stands died back and were harvested. The third site, Male
150 Mechove Jezirko (MMJ; Jeseniky Mts.) is surrounded by relatively healthy mature spruce forests. The distance
151 between adjacent study sites is 160-190 km (Fig. 1). The studied high-elevation catchments are drained by small
152 streams. The studied peatlands are partly rain-fed, with a possible contribution of lateral water influx from the
153 surrounding segments of the catchments. The bedrock is composed of granite at BRU and UHL, and phyllite at
154 MMJ. The surface of each bog is characterized by a combination of hummock-hollows microtopography and
155 lawns (Dohnal, 1965). Moss species at BRU include *S. cuspidatum*, common in hollows and pools, *S.*
156 *magellanicum*, mostly occupying intermediate positions between the tops of the hummocks and the hollows, *S.*
157 *rubellum*, typical of dense carpets in rain-fed bogs, and *S. papillosum*, forming low hummocks and mats in bogs

158 and mires. At UHL and MMJ, the predominant moss species is shade-demanding *S. girgensohnii*, requiring
 159 slight base enrichment (Tab. S1 in the Supplement). The growing season is more than seven months long, from
 160 late March to early November. The measured density of living *Sphagnum* is 0.04 g cm^{-3} . More details on BRU
 161 are in Bohdalkova et al. (2013), and Buzek et al. (2019, 2020). Biogeochemical processes at UHL were studied
 162 by Novak et al. (2005), Sanda and Cislerova (2009), Bohdalkova et al. (2014), Marx et al. (2017), Oulehle et al.
 163 (2017, 2021a), and Vitvar et al. (2022). Further information on MMJ is in Novak et al. (2003, 2009).



164
 165 **Fig. 1.** Location of the studied *Sphagnum*-dominated peat bogs. N_r deposition contours are by Czech
 166 Hydrometeorological Institute (1998).
 167

168 **Table 1.** Study site characteristics.
 169

| Site | Location | Elevation (m) | Long-term precipitation total (mm yr ⁻¹) | Mean annual temperature (°C) | Bog area (ha) | Maximum peat depth (cm) | Atmospheric vertical N _r deposition (kg ha ⁻¹ yr ⁻¹) ¹ | Total atmospheric N _r deposition (kg ha ⁻¹ yr ⁻¹) ² | NH ₄ ⁺ -N/NO ₃ ⁻ -N ratio |
|---------------------------|----------------------|---------------|--|------------------------------|---------------|-------------------------|---|--|---|
| Brumiste, BRU | 50°24' N 12°36' E | 930 | 1080 | 4.5 | 17 | 200 | 12.7 | 16.5 | 1.2 |
| Uhlirska, UHL | 50°49' N 15°08' E | 830 | 1230 | 4.0 | 50 | < 200 | 15.5 | 20.2 | 1.2 |
| Male Mechove jezirko, MMJ | 50°13' N 17°18' E | 750 | 1090 | 5.3 | 195 | 660 | 14.3 | 18.6 | 1.3 |

¹long-term average according to Oulehle et al., 2016

²including 30 % of horizontally deposited N_r (Novak et al., 2015)

170

171

172 2.2. Sampling

173

174 In our study, we compared long-term N isotope data (natural-abundance ¹⁵N monitoring in the field) with short-
 175 term N isotope data (¹⁵N₂ laboratory moss incubations). Out of the 403 δ¹⁵N measurements performed, 361 were
 176 related to the field monitoring, and 42 were related to laboratory incubations.

177

178 Samples of rain and snow for δ¹⁵N determinations were collected between January 2016 and October 2019 using
 179 a simplified protocol of Fottova and Skorepova (1998). Open-area precipitation was sampled by two rain
 180 collectors placed five meters apart, 160 cm above ground. Spruce canopy throughfall was sampled using five
 181 (UHL) or three (BRU, MMJ) collectors installed 10 m apart. Deposition samplers were polyethylene (PE)
 182 funnels (surface area of 113 cm²) fitted to 1-L bottles. In winter, cylindrical PE vessels (surface area of 167 cm²)
 183 were used to collect snow. At the end of cumulative one-month sampling, open area precipitation and throughfall
 184 samples, respectively, were pooled prior to chemical and N-isotope analysis. One-liter samples of runoff were
 185 collected in ~30-day intervals at BRU over a 25-month period, samples of runoff were collected at UHL and
 186 MMJ in summer 2019 (see Tab. S2 for specific dates). Five replicates of surface bog water were collected
 187 throughout each study site in June 2019. The depth of the water pools was less than 20 cm. The total number of
 188 water samples for δ¹⁵N analysis was 136.

189

190 A vertical peat core, 10-cm in diameter, 30-cm deep, was collected in a *Sphagnum*-dominated lawn at each of
 191 the study sites in October 2018, kept vertically at 6 °C for 12 hours and then frozen. At the same time, 12
 192 samples of living *Sphagnum* were collected randomly throughout each bog for species identification and N
 193 isotope analysis. Additionally, 14 replicate samples of living *Sphagnum* were collected in various parts of each
 194 of the peat bogs for a ¹⁵N₂-labelling experiment. Each replicate sample consisted of 30 individual 5-cm long
 195 *Sphagnum* plants. *S. girgensohnii* was used in the UHL and MMJ experiments, a mix of *S. magellanicum*, *S.*
 196 *papillosum*, and *S. cuspidatum* was used in the BRU experiment (cf., Tab. S1); *Sphagnum* samples were
 197 transported to the laboratory at a temperature of 6 °C. Transportation took 2 to 4 hours, the wet samples were

198 then kept at 6 °C, laboratory experiments started 2 to 6 days after moss collection. Prior to incubation, the moss
199 samples were kept at 22 °C for 4 hours.

200

201 In section 3.3.3, we will compare N isotope composition of living *Sphagnum* and surface bog water. These two
202 sample types were collected *ca.* 8 months apart. Previous research based of ²¹⁰Pb peat-core dating has indicated
203 that 5-cm long *Sphagnum* capitula and stems at 14 rainfed Central European sites represent more than a three-
204 year growth increment (Novak et al., 2003, 2008). Hence, N-isotope comparisons of living *Sphagnum* and bog
205 water sampled less than 1 year apart may still provide useful information.

206

207 2.3. ¹⁵N₂ *Sphagnum* incubation experiment

208

209 Measurements of potential N₂-fixation rates were performed using a modified protocol of Larmola et al. (2014).
210 Four plant replicates per site were analyzed at time t = 0 without incubation (control no. 1). Ten replicates per
211 site were closed in 200-mL transparent PE containers with 5 mL of bog water collected at BRU, UHL and MMJ,
212 respectively. Out of these, four *Sphagnum* replicates with no ¹⁵N₂ addition served as a procedural control no. 2 to
213 identify possible incubation artifacts after 168 hours. In the remaining six closed containers with *Sphagnum*
214 replicates, 24 mL of headspace air were removed at t = 0 and replaced with 32 mL of ¹⁵N₂ tracer gas containing
215 98 atomic % of ¹⁵N (Aldrich, Germany). Two ¹⁵N-labelled replicates were incubated for 48 hours, another four
216 ¹⁵N-labelled replicates were incubated for 168 hours. According to Zivkovic et al. (2022), BNF rates peak in
217 summer at relatively high ambient temperatures. We used data by Czech Hydrometeorological Institute to set the
218 incubation temperatures. The nearest high-elevation weather stations were Serak (15 km distance from MMJ,
219 1328 m a.s.l.) with day-time mean temperature for the June 21-September 23, 2017 period of 16.7 °C, and night-
220 time temperatures of 9.4 °C, and Karlova Studanka (18 km distance from MMJ, 795 m a.s.l.) with analogous
221 temperature averages of 16.2 and 11.5 °C. Each day, the temperature in the growth chamber in our experiment
222 was kept at 18 °C for 16 hours at daylight, and at 10 °C for 8 hours under dark conditions. The duration of
223 daylight and darkness was unified with experimental conditions applied by van den Elzen et al. (2017).

224

225 Following N-isotope analysis, BNF rates were calculated according to Vile et al. (2014) and Knorr et al. (2015):

226

$$227 N_{2\text{fix}} = \frac{\Delta \text{at. } \% \text{ } ^{15}\text{N}_{\text{Sph}}}{\Delta \text{at. } \% \text{ } ^{15}\text{N}_{\text{gas}}} \times \frac{\text{total N } \%_{\text{Sph}}}{t * 100} \quad (\text{g N g DW}^{-1} \text{ day}^{-1}), \quad (1)$$

228

229 where N_{2fix} is the N₂-fixation rate in g N g DW⁻¹(*Sph*) day⁻¹, t is incubation time (days), total N%_{Sph}, Δ at. %
230 ¹⁵N_{Sphagnum} is the difference between atom % labeled and control sample, Δ at. % ¹⁵N_{gas} is the difference between
231 the concentration ¹⁵N in the headspace and the natural abundance (at. %). The used *Sphagnum* density was 0.04
232 g cm⁻³.

233

234 We used larger sealed containers, compared to previous ¹⁵N₂ experiments (≤ 96 hours; Myrold et al., 1999) to
235 minimize the effect of changing headspace concentrations of O₂ and CO₂ on the living moss and the microbiome
236 after 168 hours. While, for example, van den Elzen et al. (2017) used 30 mL containers, Saiz et al. (2021) used

237 50 mL containers, and Stuart et al. (2021) worked with a container volume of 60 mL, we used a sealed 200 mL
238 volume.

239

240 It bears mention that Dabundo et al. (2014) found a deviation from the declared $^{15}\text{N}_2$ purity within commercially
241 available tracer tanks. We did not study the tracer purity and hence the observed BNF rates might be viewed as
242 maximum estimates. Because our incubation study was based on one-time measurements under laboratory
243 conditions, in the current paper we chose not to upscale the BNF rates to the entire peat bog and an annual time
244 span.

245

246 2.4. Chemical and isotope analysis

247

248 Frozen peat cores were sectioned to 2-cm thick segments. Samples of peat and *Sphagnum* were dried and
249 homogenized. Nitrogen concentrations in peat and *Sphagnum* samples were determined on a Fisons 1180
250 elemental analyzer with a 1.5 % reproducibility (2σ). Ammonium and nitrate concentrations in water samples
251 were determined spectrophotometrically with a reproducibility of 0.1 mg L^{-1} . About 0.5 L of each water sample
252 were used to separate NH_4^+ and NO_3^- (Bremner, 1965). Nitrogen isotope composition was measured on a Delta
253 V mass spectrometer and expressed in $\delta^{15}\text{N}$ notation. IAEA isotope standards N1 ($\delta^{15}\text{N} = 0.4 \text{ ‰}$) and N2 ($\delta^{15}\text{N} =$
254 20.3 ‰) were analyzed before every session, and two in-house standards (ammonium sulfate, $\delta^{15}\text{N} = -1.7 \text{ ‰}$,
255 and glycine, $\delta^{15}\text{N} = 4.0 \text{ ‰}$) were analyzed after every six samples. The reproducibility of the $\delta^{15}\text{N}$
256 determinations was 0.30 and 0.35 ‰, for the liquid and solid samples, respectively. Methods of concentration
257 analysis of other chemical species in October 2018 samples are given in *Appendix I*.

258

259 2.5. Historical rates of N_i deposition

260

261 Long-term data from 32 monitoring stations in the Czech Republic operated by the Czech Hydrometeorological
262 Institute, Prague, were used to assess temporal and spatial variability of NH_4^+ and NO_3^- concentrations in vertical
263 deposition using a model by Oulehle et al. (2016). Median z -score values of NH_4^+ and NO_3^- concentrations
264 derived from observations at the monitoring stations and nation-wide emission rates, published by Kopacek and
265 Vesely (2005), and Kopacek and Posh (2011), showed significant relationships at the $p < 0.001$ level. Using
266 linear models, z -score values were expressed for the period 1900-2012 and then back-transformed to give
267 concentration estimates for the study sites. Annual rates of vertically deposited NH_4^+ and NO_3^- were products of
268 modelled concentrations and precipitation quantities at BRU, ULH and MMJ.

269

270 2.6. Statistical evaluation

271

272 Statistical analysis was performed using the R software (R Core Team, 2019) version 3.6.2, and its contributed
273 packages *sandwich* (Zeileis, 2004) and *multcomp* (Hothorn et al., 2008). Comparisons of groups of N isotope
274 and concentration data (see sections 2.3 and 2.4)
275 were based on one-way analysis of variance with a sandwich estimator of covariance matrix to account for
276 heteroscedasticity among the groups (MacKinnon and White, 1985). *Post-hoc* multiple comparisons of the same

277 groups were then performed according to Hothorn et al. (2008). Because of the largely uneven number of runoff
278 samples *per* site (50, 6, and 2 at BRU, UHL and MMJ, respectively), we did not include runoff $\delta^{15}\text{N}$ data in the
279 statistical evaluation.

280

281 3. Results

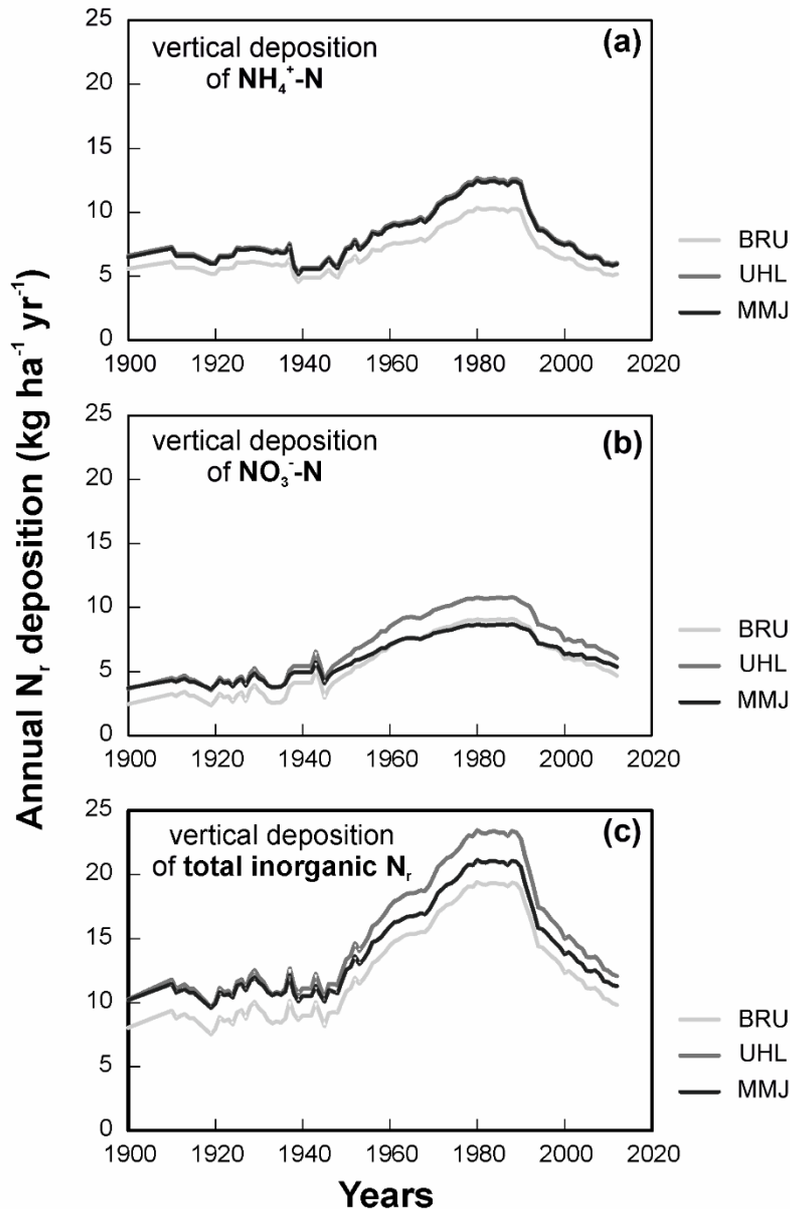
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283 3.1. Historical rates of atmospheric N_r inputs

284

285 Vertical deposition of NH_4^+ reached a maximum in 1980, remained almost unchanged until 1990, and decreased
286 thereafter (Fig. 2a). Nitrate-N deposition exhibited a wider maximum between *ca.* 1970 and 1990 (Fig. 2b). In
287 the oldest modelled time period (1900-1930), ammonium in deposition dominated over nitrate. During the
288 deposition peak, the contributions of NH_4^+ -N and NO_3^- -N to total vertical N_r deposition were similar (8 to 13 kg
289 $\text{ha}^{-1} \text{yr}^{-1}$ at individual sites). Across the modelled years, the NH_4^+ -N/ NO_3^- -N ratio in vertical deposition was
290 similar at all three sites (1.2 to 1.3; Tab. 1). Since *ca.* 1950, pollution at the study sites *via* total vertical
291 deposition of inorganic N_r increased in the order: BRU < MMJ < UHL (Fig. 2c). Fig. 2c shows that the between-
292 site differences in the most recent years have been small (1-2 kg N $\text{ha}^{-1} \text{yr}^{-1}$).

293

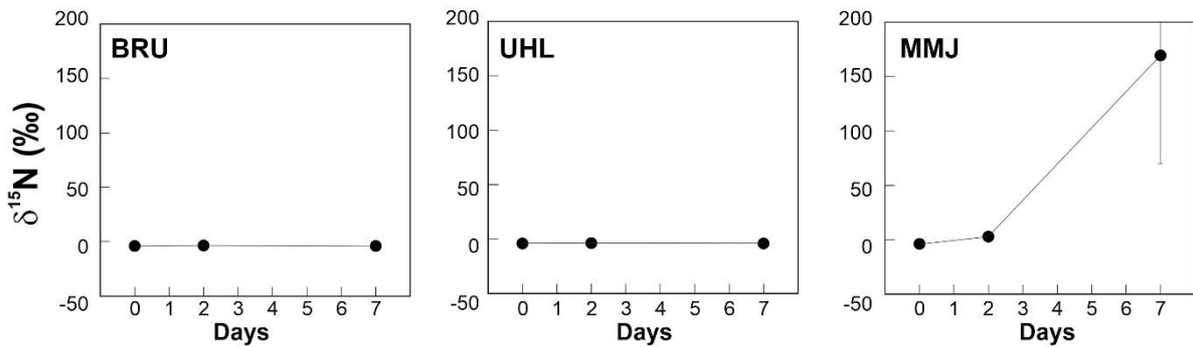


294
 295 **Fig. 2.** Modelled long-term changes in atmospheric N_r deposition according to Oulehle et al. (2016).

296
 297 3.2. ¹⁵N₂ incubation experiment

299 **There was no change in δ¹⁵N values of *Sphagnum* after 48 hours at BRU and UHL. (Fig. 3 and Tab.2). At MMJ,**
 300 **the average δ¹⁵N after two days increased to 3.0 ‰. (Fig. 3 and Tab. 2).** There were no statistically significant
 301 differences between δ¹⁵N values of *Sphagnum* at time *t* = 0 and at time *t* = 168 hours following incubation in
 302 natural atmosphere (controls no. 1 and 2; Tab. 2; *p* > 0.05). Mean δ¹⁵N values of the moss of the two controls
 303 were similar among the sites (-3.6 to -4.1 ‰). At the end of the 168-hour ¹⁵N₂ *Sphagnum* incubation, there was
 304 still no change in the N isotope signature of the moss at BRU and UHL (*p* > 0.05). In contrast, there was a large
 305 positive shift in δ¹⁵N values of *Sphagnum* collected at MMJ (59.2 to 467 ‰; Tab. 2; Fig. 3). The N₂ fixation rate

306 calculated from the N isotope systematics in the $^{15}\text{N}_2$ labelling experiment was 0 at BRU and UHL, and $4.11 \mu\text{g}$
 307 $\text{N g}^{-1} \text{d}^{-1}$, or $8.20 \text{ mg N m}^{-2} \text{d}^{-1}$ at MMJ.
 308



309
 310 **Fig. 3.** Results of a $^{15}\text{N}_2$ incubation study using living *Sphagnum*. Means and standard errors are given.

311
 312 **Table 2.** Positive $\delta^{15}\text{N}$ shift in total moss nitrogen following the $^{15}\text{N}_2$ assay incubation at MMJ.
 313

| Site | BRU | | | | UHL | | | | MMJ | | | |
|---------------|-------------------------------|---|---|--|-------------------------------|---|---|--|-------------------------------|---|---|--|
| | $\delta^{15}\text{N}$ (‰) | | | | | | | | | | | |
| | <i>Sphagnum</i> control t_0 | <i>Sphagnum</i> at $t = 48 \text{ h}$ of $^{15}\text{N}_2$ incubation | <i>Sphagnum</i> control $t = 168 \text{ h}$ | <i>Sphagnum</i> at the end of $^{15}\text{N}_2$ incubation $t = 168 \text{ h}$ | <i>Sphagnum</i> control t_0 | <i>Sphagnum</i> at $t = 48 \text{ h}$ of $^{15}\text{N}_2$ incubation | <i>Sphagnum</i> control $t = 168 \text{ h}$ | <i>Sphagnum</i> at the end of $^{15}\text{N}_2$ incubation $t = 168 \text{ h}$ | <i>Sphagnum</i> control t_0 | <i>Sphagnum</i> at $t = 48 \text{ h}$ of $^{15}\text{N}_2$ incubation | <i>Sphagnum</i> control $t = 168 \text{ h}$ | <i>Sphagnum</i> at the end of $^{15}\text{N}_2$ incubation $t = 168 \text{ h}$ |
| Replicate 1 | -3.8 | -3.8 | | | -4.1 | -3.9 | | | -3.6 | 2.7 | | |
| Replicate 2 | -3.8 | -3.4 | | | -4.1 | -3.5 | | | -3.6 | 3.3 | | |
| Replicate 3 | -3.9 | | -4.0 | -4.1 | -3.7 | | -3.8 | -3.9 | -2.7 | | -2.7 | 467 |
| Replicate 4 | -3.9 | | -4.1 | -3.9 | -3.9 | | -3.7 | -3.7 | -4.0 | | -3.8 | 59.2 |
| Replicate 5 | -3.9 | | -4.2 | -4.3 | -4.4 | | -4.0 | -4.2 | -3.8 | | -4.0 | 68.8 |
| Replicate 6 | -3.5 | | -3.8 | -3.6 | -4.7 | | -4.6 | -4.6 | -3.8 | | -4.2 | 83.0 |
| Mean \pm SE | -3.8 ± 0.1 | -3.6 | -4.0 ± 0.1 | -4.0 ± 0.2 | -4.1 ± 0.2 | -3.7 | -4.0 ± 0.2 | -4.1 ± 0.2 | -3.6 ± 0.3 | 3.0 | -3.7 ± 0.4 | 169 ± 99.2 |

314
 315
 316 **3.3. Natural-abundance N-isotope systematics**

317
 318 **3.3.1. Atmospheric deposition**

319
 320 Ninety-six per cent of the deposited inorganic N_r species had negative $\delta^{15}\text{N}$ values; *i.e.*, contained isotopically
 321 light N (Tab. S2; Fig. S1). The mean $\delta^{15}\text{N}$ value across all 181 samples of atmospheric deposition was -5.3 ± 0.3
 322 ‰ (SE). Mean $\delta^{15}\text{N}$ values of both forms of atmospherically deposited N (NH_4^+ and NO_3^-) in an open area were
 323 slightly higher than those in throughfall at BRU and MMJ, and slightly lower than those in throughfall at UHL
 324 (Tab. 3). Nitrate-N in open-area deposition was on average slightly isotopically lighter than NH_4^+ -N at all three
 325 sites. At the 0.05 probability level, however, the within-site differences among deposition sample types and
 326 among N species at BRU and MMJ were insignificant. The only statistically significant difference was found
 327 between $\delta^{15}\text{N}$ values of open-area NO_3^- and both N species in throughfall at UHL (*see* superscript letters in Tab.
 328 3).

329

330 **Table 3.** Multiple comparisons among $\delta^{15}\text{N}$ values of four sample types of atmospheric deposition. Different
 331 letters in superscript denote statistical difference ($p < 0.05$).

| Site | mean $\delta^{15}\text{N}$ (‰) \pm SD | | |
|-----------------------------|---|-----------------------|--------------------|
| | BRU | UHL | MMJ |
| open-area NH_4^+ | -5.18 ± 3.63^a | -5.84 ± 3.31^{ab} | -3.48 ± 6.01^a |
| open-area NO_3^- | -5.71 ± 2.82^a | -6.19 ± 2.34^b | -4.10 ± 3.18^a |
| throughfall NH_4^+ | -6.86 ± 3.10^a | -3.15 ± 1.66^a | -6.57 ± 6.40^a |
| throughfall NO_3^- | -6.16 ± 2.29^a | -4.17 ± 0.58^a | -6.02 ± 4.14^a |

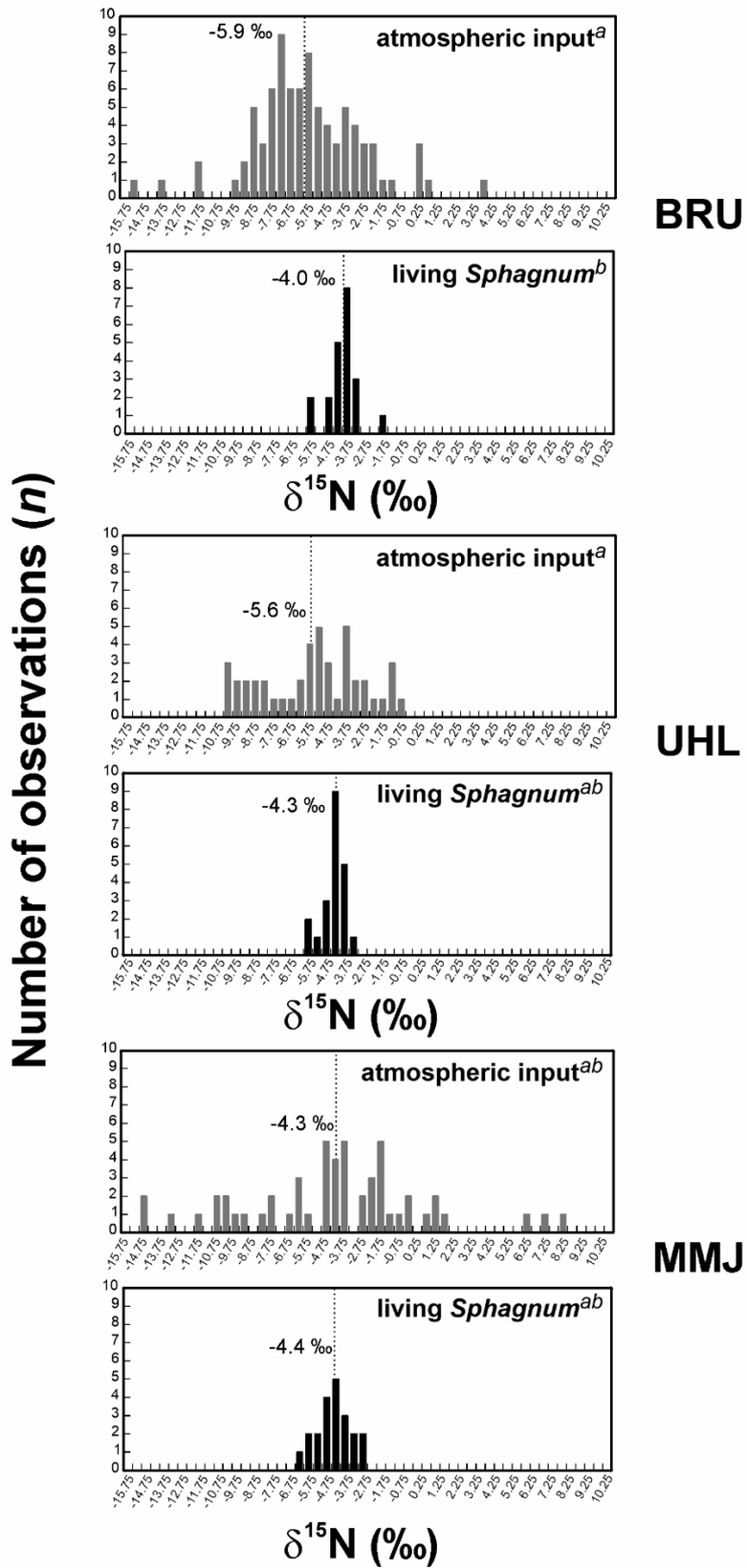
332

333

334 3.3.2. Comparison of $\delta^{15}\text{N}$ values of *Sphagnum* and atmospheric deposition

335

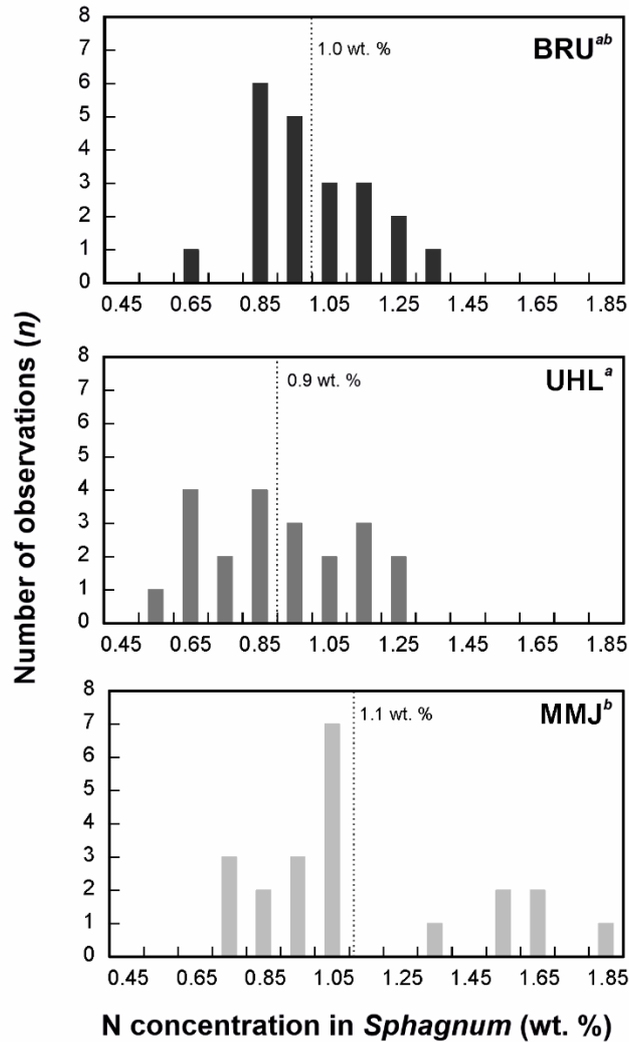
336 The $\delta^{15}\text{N}$ values of living *Sphagnum* were between -6.2 and -1.9 ‰ (Tab. S1). The $\delta^{15}\text{N}$ values of living
 337 *Sphagnum* at BRU were statistically different from the $\delta^{15}\text{N}$ values of atmospheric deposition (means of -4.0 and
 338 -5.9 ‰, respectively; $p < 0.05$; Fig. 4). At UHL (means of -4.3 and -5.6 ‰, respectively;) and MMJ (means of -
 339 4.4 and -4.3 ‰, respectively), the differences between the $\delta^{15}\text{N}$ values of living *Sphagnum* and the $\delta^{15}\text{N}$ values
 340 of atmospheric deposition were insignificant ($p > 0.05$; Fig. 4). At BRU (but also at UHL), *Sphagnum* N was on
 341 average isotopically heavier than deposited N, *i.e.*, closer to the 0 ‰ value of atmospheric N_2 . Nitrogen
 342 concentration in living *Sphagnum* was significantly higher at MMJ (mean of 1.1 wt. %) than at UHL (0.9 wt. %;
 343 $p < 0.05$; Fig. 5). The mean N concentration in BRU *Sphagnum* was 1.0 wt. %, indistinguishable from the other
 344 two study sites.



345

346 **Fig. 4.** Histograms of $\delta^{15}\text{N}$ values of atmospheric input of N_r and living *Sphagnum*. Different letters in

347 superscript mark statistically different sample types ($p < 0.05$).



348
 349 **Fig. 5.** Nitrogen concentrations in living *Sphagnum*. Different letters in superscript mark statistically different
 350 sample types ($p < 0.05$).

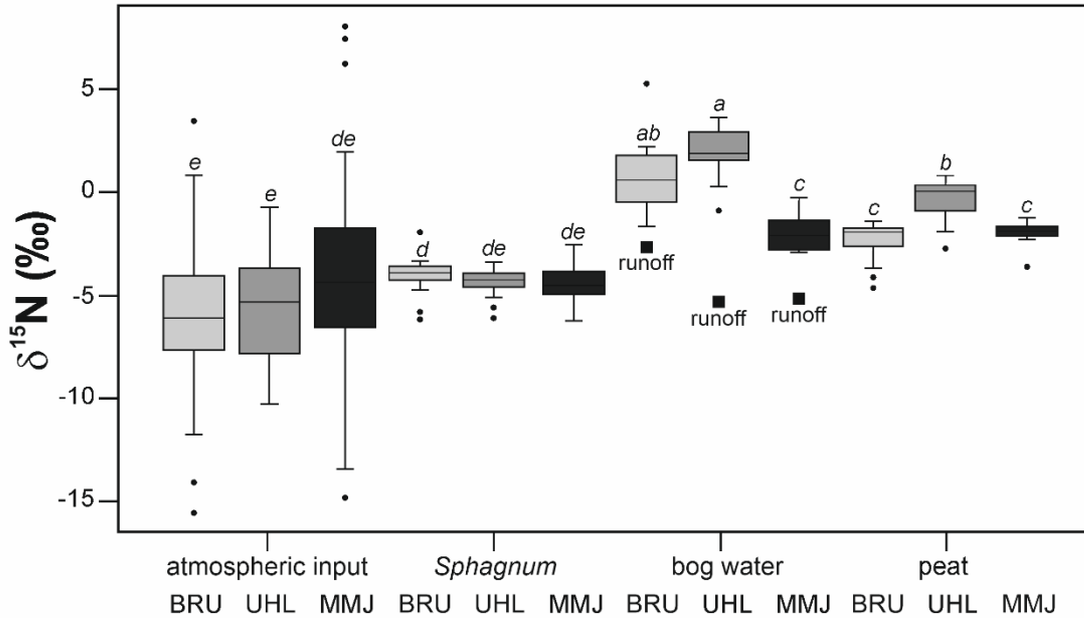
351
 352 *3.3.3. Multiple $\delta^{15}\text{N}$ comparisons among sample types*

353
 354 The mean $\delta^{15}\text{N}$ value of surface bog water was 0.9 ‰ at BRU, 1.8 ‰ at UHL, and -1.9 ‰ at MMJ. Nitrogen in
 355 surface bog water was isotopically significantly heavier than N in both *Sphagnum* and atmospheric input at all
 356 three sites (Fig. 6; $p < 0.05$). At BRU and UHL, the mean $\delta^{15}\text{N}$ value of surface bog water was higher than the 0
 357 ‰ value of atmospheric N_2 . At MMJ, the mean $\delta^{15}\text{N}$ value of surface bog water was lower than the N isotope
 358 signature of atmospheric N_2 . In other words, all three sample types (deposition, *Sphagnum*, and bog water) at
 359 MMJ contained isotopically lighter N, compared to atmospheric N_2 (Fig. 6).

360
 361 When averaged across all depths (0-30 cm), the mean $\delta^{15}\text{N}$ value in the peat core was -2.4 ‰ at BRU, -0.4 ‰ at
 362 UHL, and -1.9 ‰ at MMJ. At all three sites, the maturing peat in the vertical profile contained isotopically
 363 significantly heavier N compared to living *Sphagnum* ($p < 0.05$; Fig. 6; Tab. S2).

364
365
366
367
368
369

The mean $\delta^{15}\text{N}$ value of runoff was -2.7‰ at BRU (combined NH_4^+ and NO_3^- data; number of observations $n = 50$), -5.3‰ at UHL ($n = 6$), and -5.1‰ at MMJ ($n = 2$; Tab. S1). The N isotope signature of runoff was higher compared to the atmospheric input at BRU, and similar with the atmospheric input at UHL and MMJ (small solid squares in Fig. 6). At all three sites, runoff contained isotopically lighter N compared to bog water (Fig. 6).



370

371 **Fig. 6.** Between-site comparisons of $\delta^{15}\text{N}$ values of studied N pools and fluxes. Horizontal lines in boxes
372 correspond to median values. Different letters mark statistically different sample types ($p < 0.05$).

373

374 3.4. Chemistry of natural waters

375

376 *Acidity.* Surface bog water had lower pH than atmospheric deposition and runoff at all three sites. Mean bog
377 water pH was 4.0 at UHL, 4.3 at BRU, and 4.9 at MMJ (Tab. S3; data for October 2018). The pH of atmospheric
378 deposition was lower than 5.0 only at UHL.

379

380 *Nitrogen.* The maximum NH_4^+ -N concentration in open area precipitation was 1.7 mg L^{-1} (UHL) and the
381 maximum NO_3^- -N concentration in open area precipitation was 7.1 mg L^{-1} (BRU; Tab. S2). The maximum
382 concentration of NH_4^+ -N in throughfall was 3.9 mg L^{-1} (MMJ) and the maximum concentration of NO_3^- -N in
383 throughfall was 9.7 mg L^{-1} (BRU; Tab. S2). The maximum concentration of NH_4^+ -N in bog water was 2.3 mg L^{-1}
384 (UHL) and the maximum concentration of NO_3^- -N in bog water was 2.7 mg L^{-1} (MMJ; Tab. S2). The maximum
385 concentration of NH_4^+ -N in runoff was 1.3 mg L^{-1} (BRU) and the maximum concentration of NO_3^- -N in runoff
386 was 7.1 mg L^{-1} (BRU; Tab. S2).

387

388 *Phosphorus.* The mean concentration of total P in atmospheric deposition increased in the order: BRU (below
389 $6.0\text{ }\mu\text{g L}^{-1}$) < UHL ($9.3\text{ }\mu\text{g L}^{-1}$) < MMJ ($15.5\text{ }\mu\text{g L}^{-1}$; Tab. S3; data for October 2018). Phosphorus concentration

390 in surface bog water was roughly 30 times higher than in atmospheric deposition at BRU, more than 50 times
391 higher at UHL, and more than 10 times higher at MMJ (Tab. S3). The UHL bog water contained as much as 490
392 $\mu\text{g P L}^{-1}$. The mean P concentration in runoff increased in the order: MMJ ($12.4 \mu\text{g L}^{-1}$) < BRU ($29.4 \mu\text{g L}^{-1}$) <
393 UHL ($40.2 \mu\text{g L}^{-1}$; Tab. S3).

394

395 *Other chemical species.* Natural waters at UHL were richer in sulfate (SO_4^{2-}) than those at the remaining two
396 sites (Tab. S3). UHL bog water and runoff contained as much as 47.4 and 33.7 mg $\text{SO}_4^{2-} \text{L}^{-1}$, respectively. Bog
397 water was richer in potassium (K^+) at UHL (9.05 mg L^{-1}) compared to BRU and MMJ (1.85 and 1.97 mg L^{-1} ,
398 respectively). The concentration of DOC in atmospheric deposition was 2-4 times higher at MMJ than at the
399 remaining two sites (Tab. S3). In contrast, surface bog water at MMJ had 1.4 to twice lower DOC
400 concentrations, compared to the remaining two sites. Detailed water chemistry **in October 2018** is in Tab. S3.

401

402 3.5. Vertical peat profiles

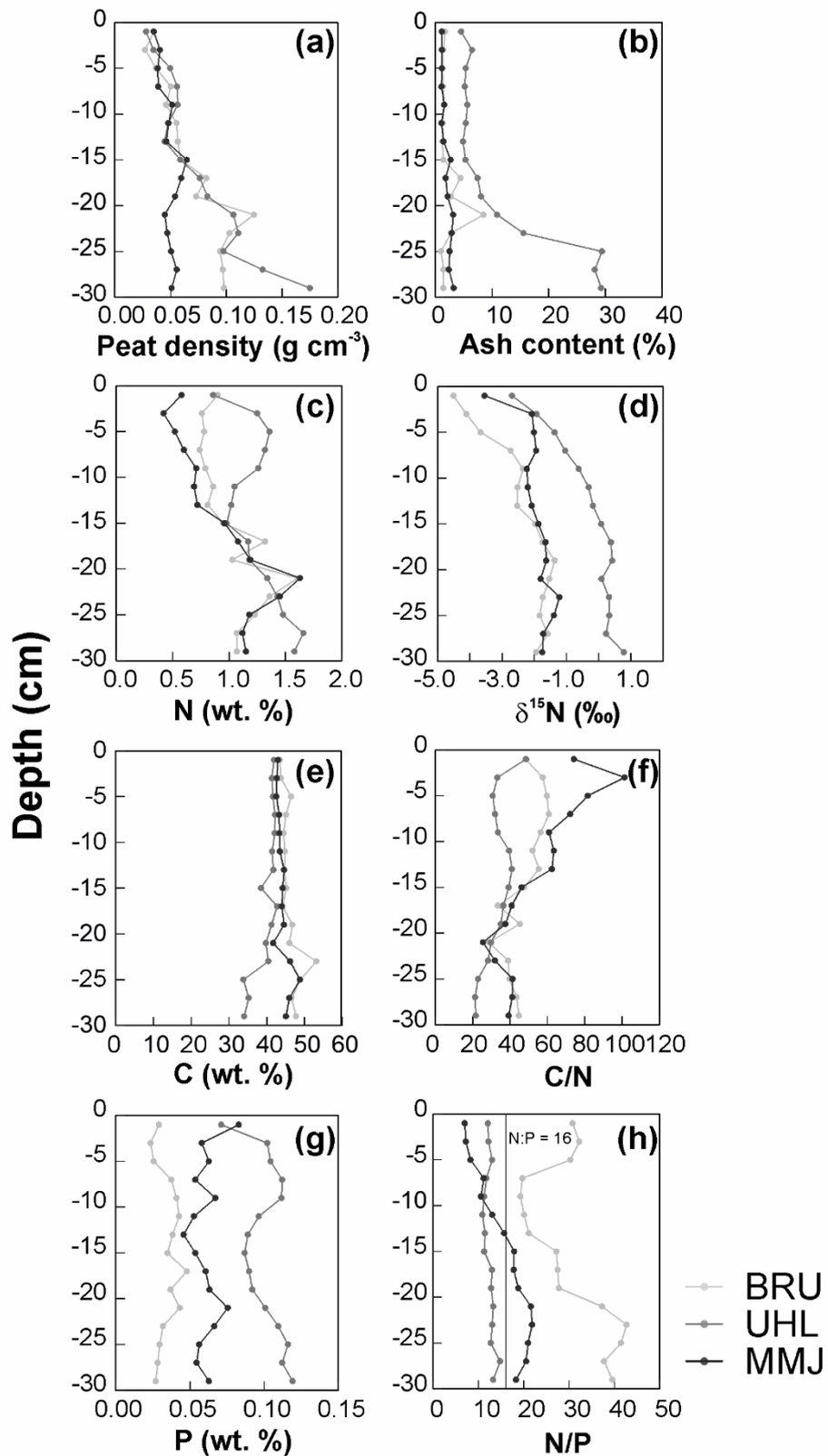
403

404 From peat surface to the depth of 15 cm, peat density exhibited a slight increase similar at the three sites (Fig.
405 7a). Deeper, peat density remained relatively low ($\sim 0.05 \text{ g cm}^{-3}$) at MMJ, and continued increasing irregularly at
406 BRU and UHL. Ash content remained below 5 wt. % to a depth of 30 cm at MMJ, and, with one exception, also
407 at BRU (Fig. 7b). The highest ash content was observed at UHL. Below the depth of 20 cm, it increased
408 downcore to values greater than 10 wt. %. The total N concentrations in peat substrate increased downcore or
409 exhibited a zigzag pattern (Fig. 7c). The UHL peat core was the richest in N in most 2-cm peat sections. Down to
410 a depth of 15 cm, N concentration was the lowest in MMJ peat. **This contrasts with Fig. 5 bottom showing that**
411 **the average N concentrations in replicated grab samples of living *Sphagnum* were relatively high. The apparent**
412 **paradox, however, suffers from an uneven replication in Figs. 5 and 7 ($n = 21$ and $n = 1$, respectively). The N**
413 **concentration data in the MMJ peat core may just illustrate the large [N] variability at the moss surface.** At all
414 three sites, the vertical $\delta^{15}\text{N}$ profile was characterized by a downcore increase near the surface flattening out in
415 the deepest peat sections (Fig. 7d). Generally, the $\delta^{15}\text{N}$ values in peat cores increased in the order BRU < MMJ <
416 UHL.

417

418 The nearly constant carbon (C) concentrations in peat were similar at all three sites to the depth of 20 cm, and
419 became more variable deeper (Fig. 7e). The sharpest downcore decrease in the C:N ratio was found at MMJ,
420 with the exception of the 0-to-4 cm depth where the C:N ratio increased (7f). Throughout the vertical peat
421 profiles, P concentration was the lowest at BRU, and the highest at UHL (Fig. 7g). The N:P ratio was close to 12
422 throughout the UHL peat profile, increased downcore at MMJ from 10 to 20, and exhibited an irregular pattern
423 at BRU, ranging between 20 and 40 (Fig. 7h). Further information on vertical changes in peat composition is in
424 Tab. S4.

425



426

427

428 **Fig. 7.** Vertical changes in physicochemical characteristics of *Sphagnum* peat.

429

430 4. Discussion

431

432 4.1. The role of horizontal N_r deposition in peatlands

433

434 Using field experiments, we have recently shown a sizeable contribution of horizontally deposited N_r to total
435 atmospheric deposition in Central European *Sphagnum* peat bogs (Novak et al., 2015b). During 80-90 days of
436 the spring and fall foggy seasons, horizontal deposition added another 45 % to vertical deposition at Kunststatska
437 Kaple Bog (KB), a mountain-top site in northern Czech Republic, and 14 % at Blatenska Slat (BS) in the less
438 polluted southern Czech Republic (*see* Fig. 1 for location). Additionally, Hunova et al. (2023) reported a
439 relatively high horizontal contribution of nitrate-N to winter-time atmospheric deposition in Czech mountains by
440 analyzing ice accretions (mean of 29 ± 3 %; data for December–March; number of sites $n = 10$). As a first
441 approximation, we suggest that the upper limit of the contribution of horizontal deposition to vertical deposition
442 at BRU, UHL and MMJ could have been 30 %. If so, the total average N_r deposition was slightly higher than 18
443 $\text{kg ha}^{-1} \text{yr}^{-1}$ at UHL and MMJ, and $16.5 \text{ kg ha}^{-1} \text{yr}^{-1}$ at BRU (Tab. 1). Our study sites can thus be considered as
444 highly or medium-polluted (Lamers et al., 2000). The overall N_r pollution decreased in the order $\text{UHL} > \text{MMJ} >$
445 BRU.

446

447 We note that total atmospheric deposition may also contain measurable amounts of total organic N (TON;
448 Violaki et al., 2010; Cornell, 2011). TON fluxes have not been considered as part of the N_r input in existing
449 peatland BNF studies. Open-area precipitation at BRU, UHL and MMJ contained an additional 15, 45, and 13 %
450 of total organic N, respectively, relative to the sum of the two inorganic N_r forms (Tab. S3; October 2018). More
451 TON data in precipitation would be needed to realistically estimate annual deposition of organic N at our study
452 sites.

453

454 4.2. Relationship between N_r pollution and N_2 -fixation

455

456 In theory, chronic atmospheric deposition of pollutant N_r should suppress BNF in peatlands (Wieder et al., 2019,
457 2020). Saiz et al. (2021) quantified downregulation of BNF along a geographical pollution gradient. Relative to a
458 practically unpolluted site receiving $2 \text{ kg } N_r \text{ ha}^{-1} \text{yr}^{-1}$ from the atmosphere, these authors reported a 54 %
459 decrease in BNF rates under the atmospheric deposition of $6 \text{ kg } N_r \text{ ha}^{-1} \text{yr}^{-1}$, a 69 % decrease under the
460 deposition of $17 \text{ kg } N_r \text{ ha}^{-1} \text{yr}^{-1}$, and a 74 % decrease under the deposition of $27 \text{ kg } N_r \text{ ha}^{-1} \text{yr}^{-1}$. As seen in Fig. 3,
461 our data did not confirm such an inverse correlation at Central European sites. Instead, the most and least
462 polluted peat bog exhibited no instantaneous BNF, while MMJ, whose N_r inputs were lower than those at UHL
463 and higher than those at BRU, showed a high mean BNF rate. Given that most previous studies of *Sphagnum*
464 bogs reported non-zero BNF rates regardless of atmospheric N_r deposition level (*see* compilation in Tab. S5),
465 non-detectable BNF rates at BRU and UHL were surprising. The mean instantaneous BNF rate at MMJ was
466 lower than BNF rates in unpolluted high-latitude bogs in Canada (Vile et al., 2014) and Patagonia (Knorr et al.,
467 2015). Among the studies listed in Tab. S5, the mean BNF rates at MMJ were the fourth highest. Our data from
468 MMJ are consistent with a conclusion by Saiz et al. (2021) who suggested a development of diazotrophic
469 microbes' tolerance to high rates of atmospheric N_r deposition in recent decades. Global assessments of the

470 dependence of BNF on total N_r deposition are difficult to make for several reasons: (i) few studies consider
471 horizontal N_r deposition which may be sizeable and depends not just on atmospheric pollution, but also on
472 elevation; few studies have quantified atmospheric input of organic N (ii) there is a large within-site
473 heterogeneity in BNF ($^{15}N_2$ incubations should be performed using a large number of replicates, *see* $\delta^{15}N$
474 differences between individual MMJ replicates in Tab. 2; *cf.*, “BNF hotspots” in Stuart et al., 2021); and (iii)
475 recalculation between two commonly used BNF units ($\mu g N$ per 1 g of *Sphagnum* d^{-1} , $g N m^{-2} yr^{-1}$) in literature
476 data requires information on additional site-specific parameters, such as peat density, seasonality in daily
477 temperatures and snow cover duration. Additionally, it is often unclear to what maximum depth in peat bogs
478 BNF proceeds and whether there is a gradient in BNF rates within this depth range (Vile et al., 2014; Knorr et
479 al., 2015).

480
481 Since the differences in N_r deposition among sites were minor (Tab. 1; Fig. 2), we suggest that N_r deposition was
482 not the primary control of the BNF rates in our study at the time of *Sphagnum* sampling.

483 484 4.3. Chemical and environmental parameters as possible BNF controls

485 486 4.3.1. The role of the $NH_4^+-N/NO_3^- -N$ ratio in atmospheric deposition

487
488 The impact of the two main N_r forms in deposition on BNF can be different. Because BNF generates NH_4^+ , the
489 need for BNF to complement metabolic demands of the moss may be lower if deposition of NH_4^+-N exceeds the
490 deposition of $NO_3^- -N$ (van den Elzen et al., 2018; Saiz et al., 2021). At our study sites, the $NH_4^+-N/NO_3^- -N$ ratios
491 were nearly identical (Tab. 1), slightly exceeding 1. It follows that this ratio was unlikely the driver of higher
492 BNF potential at MMJ, compared to the remaining two sites.

493 494 4.3.2. The effect of temperature

495
496 MMJ is situated at a lower elevation, compared to UHL and BRU, and its mean annual temperature is higher
497 than at the remaining two sites (Tab. 1). This could positively affect the rate of BNF (Basilier et al., 1978;
498 Schwintzer et al., 1983; Urban and Eisenreich, 1988; Zivkovic et al., 2022; Yin et al., 2022). By contrast, Carrell
499 et al. (2019) argued that BNF rates may decrease with an increasing temperature due to lower microbial diversity
500 and greater mineralization rates leading to more N_r in bog water and hence lower demand for BNF. Under field
501 conditions of the Czech sites and at the peatland scale, temperature likely is a key factor regulating BNF. In our
502 ^{15}N assimilation study, however, the chosen temperature was identical for all three sites. Consequently,
503 temperature was not the dominant control of the measured short-term BNF rates.

504 505 4.3.3. The effect of bog wetness

506
507 Fig. S2 shows monthly measurements of water table level below bog surface at BRU (Bohdalkova et al., 2013)
508 and UHL (Tacheci, 2002). The mean annual water table depth was -5.2 ± 2.3 and -7.5 ± 1.1 cm at BRU at UHL,
509 respectively. No water level monitoring data are available for MMJ, however, during our field sampling

510 campaigns, numerous 10-to-20 cm deep water pools were observed near the bog center at MMJ, especially
511 during the growing seasons of 2017 and 2019. Other high-elevation peat bogs on crystalline bedrock previously
512 studied in the Czech Republic exhibited water table fluctuation at shallow depths of 5-8 cm, similar to BRU and
513 MMJ (Novak and Pacherova, 2008). Based on visual inspection, somewhat drier conditions were typical of
514 UHL, compared to the other two sites. Hydrological monitoring (GEOMON network database, Czech
515 Geological Survey; Oulehle et al., 2021b) revealed significantly drier conditions at UHL in the water year 2018,
516 compared to the long-term average given in Tab. 1. Precipitation totals at UHL were 1460 mm in 2016, 1370
517 mm in 2017, mere 892 mm in 2018, and 1230 mm in 2019. The ecosystem suffered from chronic drought in
518 2018 also at other GEOMON sites, JEZ (the nearest site to BRU) and UDL (the nearest site to MMJ; for location
519 see Fig. 1). While *Sphagnum* for the ¹⁵N₂ incubation was collected at all three study sites at the same time
520 (October 2018), site-specific moisture conditions could have affected microbial community structure and the
521 BNF potential. In the laboratory experiment, however, similar wetness was ensured by the same volume of
522 added bog water to *Sphagnum* from all three sites. Therefore, we suggest that water availability did not control
523 the instantaneous BNF rates.

524

525 4.3.4. The effect of *Sphagnum* species

526

527 Stuart et al. (2021) showed that host identity is often the primary driver of BNF in peatlands. Under low N_r
528 pollution, higher species-specific litter decomposability augments BNF by increasing nutrient turnover (van den
529 Elzen et al., 2020). Saiz et al. (2021) observed higher BNF rates in *Sphagnum* species typical of hollows than
530 those dominating hummocks. Specifically, *S. fallax* exhibited higher BNF rates than *S. capillifolium* and *S.*
531 *papillosum*. The reason for such systematics appeared to be that the anoxic environment of wet hollows is more
532 favorable for N₂ fixers (Leppanen et al., 2015; Zivkovic et al., 2022). By contrast, Vile et al. (2014) observed
533 higher BNF rates in the hummock species *S. fuscum* than in the hollows species *S. angustifolium*. All moss
534 samples for our ¹⁵N assimilation experiment were collected in lawns. One exception was a subordinated number
535 of plants of *S. cuspidatum* typical of hollows in the BRU incubation. While the moss species were identical in
536 the UHL and MMJ incubation (*S. girgensohnii*), the BNF potential at these two sites was strikingly different
537 (Fig. 3). Therefore, we suggest that *Sphagnum* species was not a key BNF control in our ¹⁵N₂ experiment.

538

539 4.3.5. Organic N availability

540

541 Wang et al. (2022) stressed the positive effect of organic N on BNF. Assimilation cost of amino acids was
542 shown to be lower than that of NH₄⁺ (Liu et al., 2013; Song et al., 2016). Organic N molecules can also serve as
543 a C source for cyanobacteria, thus saving the cost of photosynthesis (Krausfeld et al., 2019). As seen in Tab. S3,
544 concentrations of total organic N (TON) in bog water increased in the order: MMJ < BRU < UHL, and were thus
545 probably unrelated to augmented BNF at MMJ *sensu* Wang et al. (2022).

546

547 4.3.6. Possible P limitation

548

549 Phosphorus is needed for the synthesis of ATP playing a key role in symbiotic BNF (Rousk et al., 2017; Wieder
550 et al., 2022). In plant tissues, N:P ratios greater than 16 may indicate P limitation, while N:P ratios lower than 16
551 correspond to N limitation (Koerselman and Meuleman, 1996). Caution must be exercised in interpreting N:P
552 ratios in atmospheric deposition as potential controls of P or N limitation. In addition to atmospheric input
553 fluxes, bioavailable P and N in bog waters are strongly affected by a tight inner cycling with additional inputs
554 from biomass decomposition (Walbridge and Navaratnam, 2006). Phosphorus input fluxes *via* atmospheric
555 deposition into peat bogs may affect nutrient limitation in the long-run, depending on whether these input fluxes
556 are large enough, compared to the frequently observed P leaching to deeper peat layers (Walbridge and
557 Navaratnam, 2006, and references therein). According to Tab. S3, atmospheric deposition at all three study sites
558 is consistent with P limitation that might limit BNF (high N:P ratios of 169, 60, and 112 at BRU, UHL, and
559 MMJ, respectively). At the same time, N:P ratios in surface bog water were below 16 at two of the three sites,
560 UHL (7.6), and MMJ (15). At BRU (N:P = 24), P limitation inferred from bog water chemistry would provide an
561 explanation of non-detectable instantaneous BNF. At UHL, we found no indication of a relationship between P
562 availability and zero BNF. The relatively P-rich bog water (165-490 $\mu\text{g P L}^{-1}$; Tab. S3) at all sites may contain,
563 in addition to deposited P and mineralized P released during peat degradation, also, to some extent, geogenic P.
564 Bedrock granite (BRU, UHL) contains P in accessory apatite and K-feldspar whose weathering was probably
565 more efficient during the recent 40 years of acid rain. Phosphorus in phyllite (MMJ) is concentrated in apatite.
566 Phosphorus concentrations in fresh bedrock were similar at BRU and MMJ (52-55 ppb), and twice lower at UHL
567 (29 ppb; Gurtlerova et al., 1997; Pecina, 1999). The possible input of bioavailable geogenic P depended on local
568 hydrology and could be site-specific.

569 Living *Sphagnum* had N:P ratios of 31, 12, and 7 at BRU, UHL, and MMJ, respectively (Tab. S4), indicating
570 conditions favorable for BNF at the latter two sites. As seen in Fig. 7h, N:P < 16 marking N-limitation was
571 characteristic of the entire vertical peat profile at UHL, and downcore to a depth of 15 cm at MMJ. In contrast,
572 the N:P ratio was above 16 throughout the vertical peat profile at BRU. Phosphorus availability inferred from
573 bog water and living *Sphagnum* gave consistent results with respect to possible BNF. As mentioned above, P
574 likely limited BNF only at BRU.

575

576 Recently, measurements of regional P deposition started in headwater catchments of the GEOMON network
577 (Oulehle et al., 2017). In the time period 2014-2018, UHL, a site directly included in the GEOMON network,
578 exhibited lower P concentrations in the atmospheric input, compared to JEZ in the west (a proxy of BRU) and
579 UDL in the east (proxy of MMJ; *see* Fig. 1 for catchment locations; the distance between JEZ and UDL, and
580 between BRU and MMJ was approximately 70 km). Four-year average P concentrations at UHL were 72 and 36
581 $\mu\text{g L}^{-1}$ in open-area precipitation and spruce throughfall, respectively. At JEZ, analogous P concentrations were
582 103 and 87 $\mu\text{g L}^{-1}$. At UDL, these sample types contained on average 110 and 91 $\mu\text{g P L}^{-1}$. The high P uptake by
583 tree canopy resulting in low P concentration in throughfall might indicate P deficiency in UHL inputs. At the
584 same time, the N:P ratio in total vertical atmospheric deposition was lower than 16 at all three sites (13.1 at JEZ,
585 15.5 at UHL, and 13.7 at UDL (GEOMON Hydrochemical Database, Czech Geological Survey).

586

587 *4.3.7. Possible Mo limitation*

588

589 Nitrogenase requires molybdenum (Mo) in its active center to reduce N_2 to bioavailable NH_4^+ (Rousk et al.,
590 2017; Bellenger et al., 2020). In principle, Mo limitation of BNF may have played a role in the contrasting BNF
591 potentials observed at our sites. We do not have data on Mo concentrations in the studied ecosystems, except for
592 trace metal analysis of the prevailing rock types (≤ 1 ppm; Gurtlerova et al., 1997). However, known Mo
593 contents in coal massively mined/burnt in the Central European industrial region could shed some light on Mo
594 availability *via* atmospheric deposition: North Bohemian soft coal (Sokolov basin close to BRU; Fig. 1) contains
595 on average 18 ppm Mo, whereas Upper Silesian stone coal (Ostrava close to MMJ; Fig. 1) contains only ~ 0.6
596 ppm Mo, *i.e.*, 30 times less (Bouska et al., 1997). Since UHL is situated downwind of the North Bohemian
597 cluster of coal-burning power plants, and very close to Turow (soft coal mining in the Polish part of the Lusatian
598 basin; Fig. 1), atmospheric Mo inputs at UHL may be relatively high. Preliminarily, it appears to be unlikely that
599 Mo significantly influences the contrasting BNF potentials at our study sites.

600

601 4.3.8. *The role of SO_4^{2-} deposition*

602

603 Large atmospheric inputs of acidifying sulfur forms (SO_2 , H_2SO_4), characterizing northern Czech Republic since
604 the 1950s (Hunova et al., 2022), can affect BNF in two ways: by suppressing methanogenesis, and by reducing
605 the pH. Sulfate in peat bogs under high S deposition becomes an important electron acceptor (Pester et al., 2012)
606 and bacterial sulfate reduction is thermodynamically favored relative to methanogenesis and fermentative
607 processes (Vile et al., 2003). It not only decreases gross CH_4 production in peat, mitigating the flux of CH_4 to the
608 atmosphere and minimizing climate warming, but also lowers the supply of CH_4 to methanotrophs that, at some
609 sites, represent a major BNF pathway (Dise and Verry, 2001; Vile et al., 2014). Large SO_4^{2-} inputs may thus
610 suppress BNF in peat bogs. In this context, it should also be mentioned that a $^{34}S/^{32}S$ isotope study has
611 documented post-depositional vertical mobility of S in industrially polluted peat bogs (Novak et al., 2009).
612 While long-term vertical S deposition, calculated according to Oulehle et al. (2016), was similarly high at UHL
613 and MMJ (means of 18.6 and 17.0 $kg\ ha^{-1}\ yr^{-1}$ for the 1900-2012 period), higher than at BRU (12.2 $kg\ ha^{-1}\ yr^{-1}$),
614 UHL bog water at the time of this study was nearly 70 times richer in SO_4^{2-} than MMJ bog water, and eight
615 times richer in SO_4^{2-} than BRU bog water (Tab. S3). Runoff at UHL was 4-5 times richer in SO_4^{2-} than runoff at
616 MMJ and BRU. The zero instantaneous BNF at UHL in our $^{15}N_2$ incubation can be related to the highly elevated
617 S deposition in the case that UHL primarily hosts methane oxidizing diazotrophs.

618

619 UHL waters were characterized by lower pH, compared to those at MMJ and BRU (Tab. S3). Runoff pH at UHL
620 was 4.48, while runoff pH at MMJ was 7.40. Bog water pH at UHL was 4.02, while pH at MMJ was 4.88.
621 Downregulation of BNF in more acidic environment has been reported, *e.g.*, by Basilier (1979) and van den
622 Elzen et al. (2017). Accordingly, lack of BNF at UHL may be related to its lower pH, compared to the other two
623 study sites.

624

625 4.4. *Natural-abundance N isotope systematics*

626

627 *Sphagnum* metabolizes bioavailable NH_4^+ approximately eight times faster than NO_3^- (Saiz et al., 2021). Because
628 there were nonsignificant differences between $\delta^{15}N$ values of NH_4^+ and NO_3^- in rainfall at our study sites (Fig.

629 S1), it is reasonable to use the entire $\delta^{15}\text{N}$ data set for a comparison with $\delta^{15}\text{N}$ values of living *Sphagnum* (Fig.
630 4). Slow lateral mixing of surface bog waters may bring throughfall N from the forested margins of each bog to
631 the central unforested area and, therefore, we additionally included throughfall $\delta^{15}\text{N}$ data in Fig. 4 comparisons.
632 The isotopically analyzed living *Sphagnum* plants represented on average a one-to-two-year increment (*cf.*,
633 Wieder and Vitt, 2006). We found a statistically significant shift from isotopically light N of the deposition to
634 isotopically heavier N of *Sphagnum* only at BRU ($p < 0.05$). This might indicate mixing with even heavier
635 atmospheric N_2 taken up by diazotrophs. At BRU, BNF might have intermittently proceeded over the most
636 recent growing seasons even though the $^{15}\text{N}_2$ experiment did not corroborate this process in October 2018.

637
638 A straightforward attribution of the N isotope pattern at BRU to BNF, however, is hampered by the fact that
639 mineralization is a likely alternate source of dissolved N_r for assimilation by the moss (Zivkovic et al., 2022, and
640 references therein). The often found high $\delta^{15}\text{N}$ values of mineralized N_r remaining in the bog ecosystem result
641 from an isotope fractionation accompanying denitrification, a process known to occur especially in peat bogs
642 that are not extremely acidic. Gaseous products of denitrification contain isotopically light N both in wetlands
643 (Denk et al., 2017; for data from Czech peat bogs *see* Novak and al., 2015a, 2018), and aerated forest soils
644 (Houlton and Bai, 2009; for data from Czech upland soils *see* Oulehle et al. 2021a). Nitrogen in surface bog
645 water at BRU had a positive mean $\delta^{15}\text{N}$ value of 0.9 ‰ (Fig. 6). Isotope systematics at BRU are thus consistent
646 with incorporation of mineralized N_r into moss biomass during assimilation instead of uptake of N resulting from
647 BNF.

648
649 Advancing mineralization accompanying peat maturation with mobilization and export of gaseous low- $\delta^{15}\text{N}$
650 nitrogen is also responsible for the increasing $\delta^{15}\text{N}$ values of the residual peat substrate downcore (Fig. 7d).

651
652 Fig. S3 summarizes two general scenarios, under which a difference between N isotope composition of
653 atmospheric input, *Sphagnum* and bog water indicates BNF: (1) the mean $\delta^{15}\text{N}$ values increase in the order:
654 deposited $\text{N}_r < \text{bog water } \text{N}_r < \textit{Sphagnum } \text{N}_r < \text{atmospheric } \text{N}_2$, or (2) the mean $\delta^{15}\text{N}$ values decrease in the
655 order: deposited $\text{N}_r > \text{bog water } \text{N}_r > \textit{Sphagnum } \text{N}_r > \text{atmospheric } \text{N}_2$. Whereas the $\delta^{15}\text{N}$ value of bulk
656 atmospheric deposition in Central Europe is mostly negative, positive mean $\delta^{15}\text{N}$ values have been reported from
657 other regions. One example is isotopically heavy N of dry-deposited HNO_3 in an industrial part of the U.S.
658 (Elliott et al., 2009). Fig. S3 assumes that the magnitude of potential N isotope fractionations during uptake of
659 inorganic N into plant biomass is relatively small and does not overprint the larger N isotope differences
660 between the above discussed mixing endmembers.

661
662 It remains to be seen how to reconcile the relatively high instantaneous BNF rate at MMJ, measured in the
663 laboratory, with the non-existence of a positive $\delta^{15}\text{N}$ shift from atmospheric deposition (mean of -4.3 ‰) to
664 *Sphagnum* (mean of -4.4 ‰; Fig. 4; $p > 0.05$). Given that we explained the positive $\delta^{15}\text{N}$ shift from deposition to
665 *Sphagnum* at BRU by mixing of low- $\delta^{15}\text{N}$ rainfall with high- $\delta^{15}\text{N}$ bog water, and that bog-water N at MMJ is
666 isotopically heavy, a similar positive N isotope shift from rainfall to *Sphagnum* would be expected also at MMJ.
667 Such was not the case. This observation is important because it might indicate that uptake of recently
668 mineralized N_r from bog water at sites hydrologically similar to MMJ (and also BRU) may not control the N

669 isotope signature of living *Sphagnum*. An input of isotopically light N_r for assimilation by the MMJ moss could,
670 in principle, originate from shallow groundwater upwelling or lateral water inflow from other segments of the
671 catchment possibly bringing legacy low- $\delta^{15}N$ nitrogen from the peak acid-rain period throughfall. Such within-
672 site water inputs could affect the intermediate $\delta^{15}N$ value of *Sphagnum* at MMJ.

673

674 **Conclusions**

675

676 Based on hydrochemical monitoring data and statistical modelling, the three studied *Sphagnum* peat bogs located
677 in the industrial northern Czech Republic received close to $18 \text{ kg } N_r \text{ ha}^{-1} \text{ yr}^{-1}$ via atmospheric deposition. Since
678 1900, the atmospheric input of N_r affected the study sites in the order: UHL > MMJ > BRU. In the most recent
679 years, the annual N_r inputs via vertical deposition between the sites differed by mere 1 to $2 \text{ kg } \text{ha}^{-1} \text{ yr}^{-1}$. The sites
680 can thus be classified as highly to medium-polluted. A 168-hour $^{15}N_2$ assimilation experiment revealed relatively
681 high but variable rates of BNF at MMJ, and non-detectable BNF at the remaining two sites, characterized by
682 slightly higher and slightly lower N_r depositions, respectively, compared to MMJ. We investigated in all 10
683 different parameters that might have served as controls of the presence or absence of instantaneous BNF in
684 living moss. In addition to bulk N_r deposition fluxes, these parameters included: NH_4^+ -N/ NO_3^- -N ratio in
685 atmospheric input, temperature, wetness, *Sphagnum* species, organic-N availability, possible P limitation,
686 possible Mo limitation, SO_4^{2-} deposition, and pH. Using the available data, we argue that P deficiency was the
687 likely inhibitor of BNF at BRU. Assuming that methanotrophic bacteria represented a major type of diazotrophs,
688 extremely high SO_4^{2-} inputs may have been the key control of the absence of BNF at UHL. While the long-term
689 temperature and wetness at UHL were also lower, compared to the remaining two sites, they probably did not
690 affect the results of the $^{15}N_2$ experiment since the incubation was performed under the same temperature and
691 wetness for all sites. In general, higher concentrations of decomposition-inhibiting metabolites could be causally
692 related to BNF rates. Such a control of BNF was unlikely since the same *Sphagnum* species from MMJ and UHL
693 was used for the $^{15}N_2$ experiment that showed contrasting results for these two sites. The large $\delta^{15}N$ differences
694 between moss replicates that were collected from various segments of MMJ at the end of the $^{15}N_2$ incubation
695 suggested an existence of BNF hotspots.

696

697 The use of natural-abundance N isotope ratios to corroborate the observed instantaneous BNF rates was
698 hampered by isotopically heavy N of surface bog water. The bog water contained secondary N_r forms which
699 could have resulted from partial *Sphagnum*/peat decomposition and removal of the complementary low- $\delta^{15}N$
700 products of denitrification. At BRU, we found statistically significant differences in $\delta^{15}N$ values in the order:
701 deposited N_r < *Sphagnum* N_r < atmospheric N_2 < bog water N_r . Stable isotope ratios could not unambiguously
702 distinguish between assimilation of bog-water N_r and atmospheric N_2 to form the observed N-isotope signature
703 of *Sphagnum*. At UHL and MMJ, $\delta^{15}N$ differences between *Sphagnum* and the atmospheric input were
704 statistically insignificant. The natural-abundance approach as a test of BNF presence may give more promising
705 results at high-latitude sites often characterized by greater (30-40 cm) depth of the water table level below
706 *Sphagnum* capitula than the Central European sites.

707

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710 nitrogen fixation data acquisition, data interpretation; I. Jackova: methodology, concentration and isotope data
711 acquisition; F. Buzek: methodology, data interpretation, validation; F. Veselovsky: field work; J. Curik: field
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713 interpretation

714

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716

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722

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