

1 Proglacial wetlands: an overlooked CO₂ sink within recently deglaciated landscapes

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15 Abstract

16
17 Glacial retreat has uncovered vast landmasses in the European Alps over the last 150 yrs.
18 Soil formation in these areas is considered to be likely slow due to low temperatures, lack of
19 moisture, and short growing seasons. Previous studies have however focused solely on dry
20 soils, omitting any water saturated locations. Our research shows that these water saturated
21 locations are key locations of daytime CO₂ uptake and have a significant role in carbon
22 storage in the proglacial valley, despite their small surface area (<5%). Loss-on-ignition
23 analyses showed certain wetland soils contained up to 85% carbon, suggesting these
24 wetlands can become peatlands over time, storing large amounts of carbon. CO₂ flux
25 measurements showed atmospheric CO₂ uptake in wetlands of all measured ages, even as
26 young as 5 years after deglaciation. As little moss or plant cover was generally observed at
27 locations <50 yrs, the autotrophic microbial community likely plays an important role in these
28 young systems. Non-saturated locations showed a much larger variation in daytime CO₂
29 fluxes, with both emission and uptake of CO₂ being observed across ages. Overall, our
30 research shows that wetlands are hotspots of biological activity and pedogenic processes in
31 proglacial areas and should therefore receive more attention in proglacial research.

33 1. Introduction

34
35 Proglacial valleys or glacial forefields form where glaciers have retreated. Since 1850, 60%
36 of glacier volume in the European Alps has been lost, and many small glaciers will disappear
37 completely in the next decades¹. Owing to prolonged glacial scouring, the newly revealed

38 surfaces are typically composed of bedrock or glacial deposits, with no evidence of prior soil
39 development. Over time, these surfaces are colonized by microbes, mosses and vascular
40 plants and show soil development. Proglacial areas can be used for space-for-time studies,
41 where the soil age is calculated from glacial retreat maps. The age information of these so-
42 called chronosequences can be used to study natural processes over time without the need
43 for experiments and incubations.

44

45 The buildup of organic carbon in proglacial soils is a net result of in- and outfluxes of
46 particulate, dissolved and gaseous carbon compounds. Previous studies on soil carbon
47 along proglacial chronosequences have focussed primarily on the particulate and dissolved
48 contributions (e.g. ²⁻⁴). Studies on gaseous carbon fluxes have predominantly focussed on
49 aquatic systems inside proglacial valleys (e.g. ^{5,6}) and are geared towards research on
50 methane rather than CO₂.

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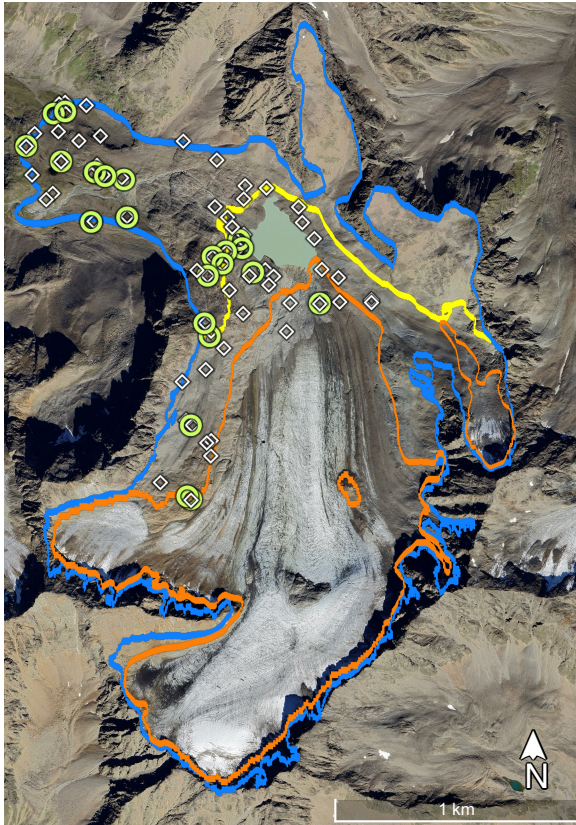
52 Gaseous carbon fluxes consist predominantly of CO₂ in these young soils, as methane and
53 volatile carbon compounds are only produced in significant quantities in more developed
54 soils. The one previous study on proglacial CO₂ fluxes that we are aware of, reports CO₂
55 effluxes from soil respiration ⁷. Soils can however also take up atmospheric CO₂. The
56 majority of CO₂ uptake by soils is a biological process, performed by microbial and plant
57 communities. These consume atmospheric CO₂ either via photosynthetic or
58 chemoautotrophic pathways and form cell biomass or other carbon compounds, which over
59 time contribute to the formation of soil carbon.

60

61 What determines the CO₂ uptake rates in proglacial soils is not well understood. Several
62 factors may limit effective carbon metabolisms in both the microbial and plant communities,
63 such as macro- and micronutrient limitations, temperature, light exposure, physical
64 disturbances, and water availability. Often, several of these factors are lumped together in
65 the soil age. What exactly contributes to the soil age being an explanatory factor, and
66 whether this holds for different locations within a proglacial valley, is often not further
67 explored, nor is the interaction with CO₂ uptake rates. Recent work on proglacial areas and
68 their carbon cycling has predominantly been focussed on Asian glacier regions ^{8,9} or Arctic
69 regions ^{10,11}, which however have a different climatic regime than the European Alps. We
70 therefore aim to enhance the knowledge on European alpine proglacial regions.

71 Furthermore, we sampled both water-saturated and non-saturated (dry) soils in proglacial
72 areas. Up to now, proglacial wetlands have been ignored or purposely left out of any
73 proglacial soil dataset, because water-influenced soils were considered too disturbed to be
74 taken into a chronosequence approach. We however show that proglacial wetlands are

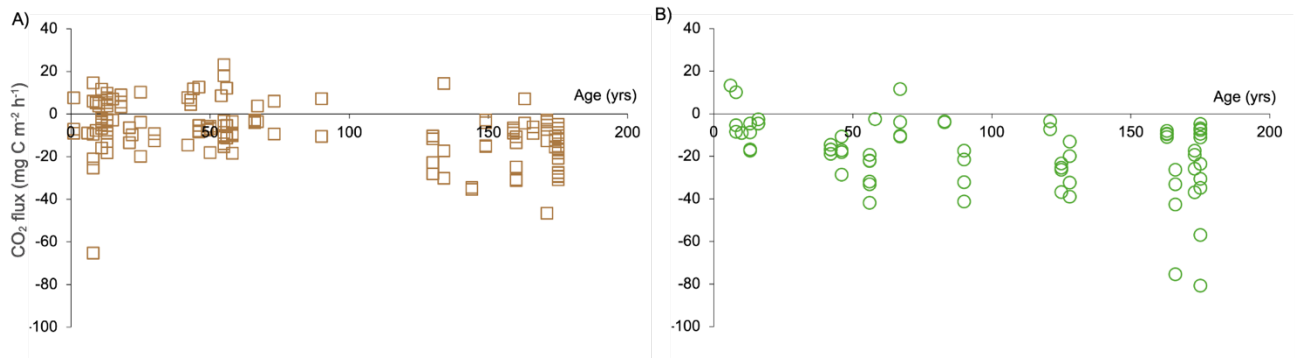
75 hotspots of atmospheric CO₂ uptake and carbon storage and that trends with age can be
76 observed for both wetland and dry soil locations.
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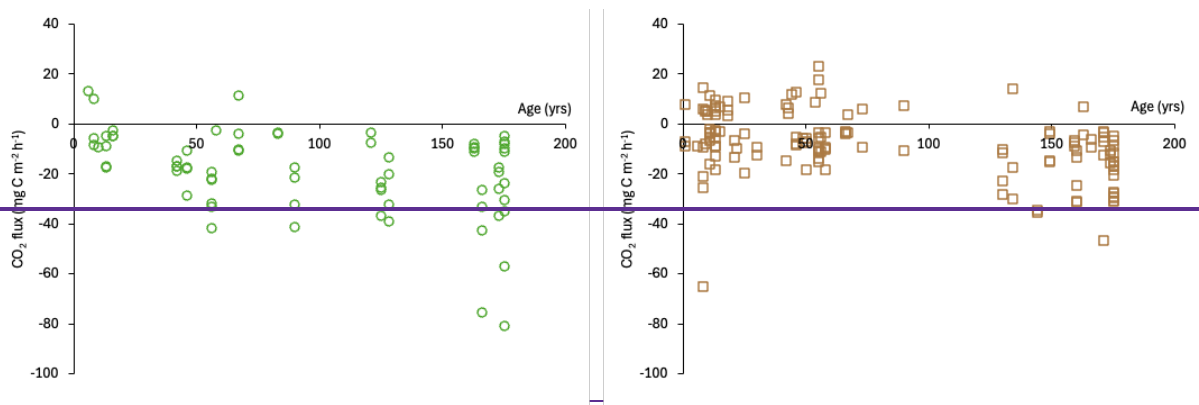
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80 **Fig. 1.** Map of the proglacial area of the Bachfallenferner glacier, Austria. Glacial outlines of
81 the years 1850 (blue), 1969 (yellow), and 2015 (orange) are shown. The yellow outline
82 overlaps with the blue outline on the southern part of the glacier. More outlines are available
83 (Global Land Ice Measurements from Space (GLIMS) dataset¹²) but not included in the
84 figure. Soil and wetland sampling locations are indicated with white diamonds and green
85 circles, respectively. Geographic coordinates at the centre of the image are 47.0737° N,
86 11.0769° E. Background imagery from Google Earth©, imagery date 8 Sept 2023.
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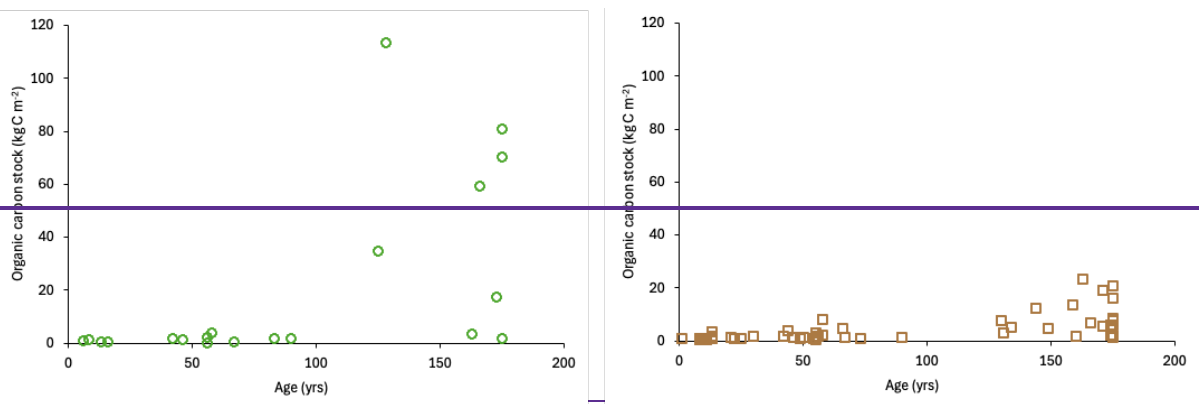
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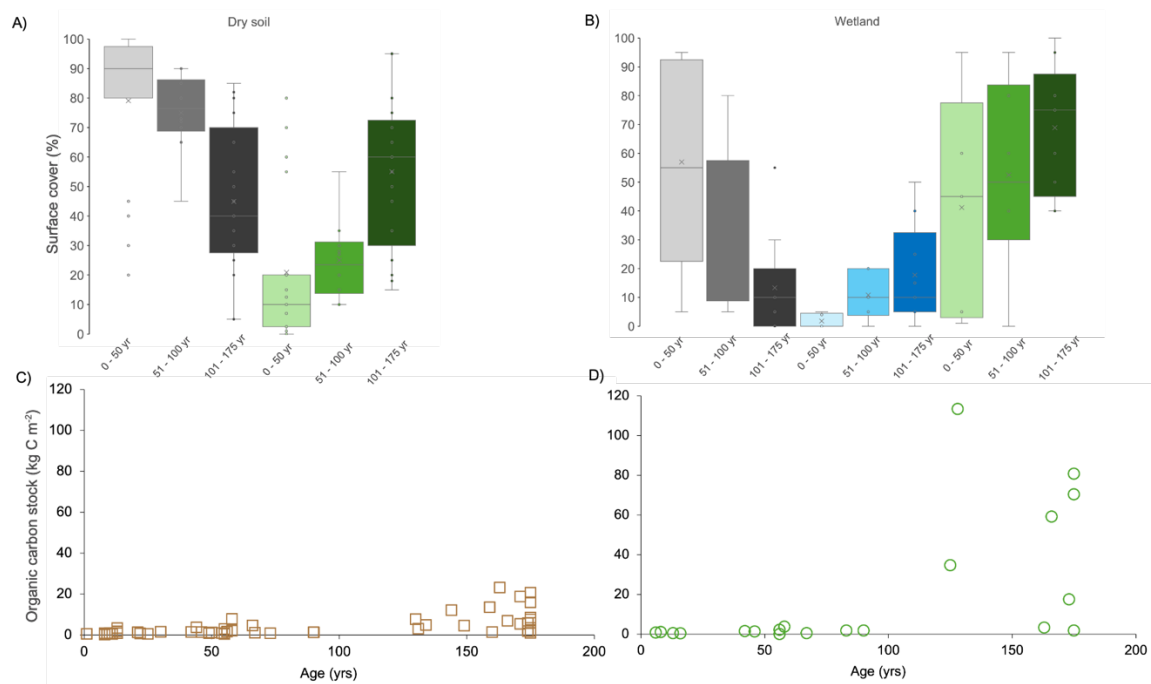
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Fig. 2. Daytime CO₂ fluxes of the proglacial-proglacial soils (A) and wetlands (B) (left, in green) and soils (right, in brown), plotted against age. Positive (> 0) fluxes indicate emissions to the atmosphere, negative (< 0) fluxes indicate atmospheric CO₂ uptake. Fluxes were upscaled to per hour values, for details see Appendices (Material and methods).

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100 **Fig. 3.** Surface cover (in %) and organic carbon stocks (in kg C m⁻²) of the dry soils and
 101 wetlands. A) and B) show the surface cover grouped per age interval, with grey tones
 102 representing the surface cover of rock, stone and fine earth, green tones representing
 103 mosses and plants, and blue representing surface water (not present at dry soil). C) and D)
 104 show the organic carbon stocks, which were (left, in green) and soils (right, in brown),
 105 calculated as the cumulative stock of all soil horizons that were present, and are plotted
 106 against age.

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109 2. Results and discussion

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111 Given the well documented glacial retreat in the proglacial area of the Bachfallenferner (Fig.
 112 1)¹³, each location in this area can be given an age via linear interpolation between recorded
 113 glacial extents, making it particularly suitable for a space-for-time study approach like was
 114 used here. For clarity, we use the word 'soil' for the surface material at each location, also
 115 for undeveloped deposits without signs of pedogenesis. 'Dry' is used for each location that is
 116 not water-saturated, regardless of its water content. Younger soil locations are generally
 117 characterized by a lack of vascular plant and moss cover, whereas the older locations have
 118 a lush appearance with abundant grasses and other plants (Fig. B1). The first moss
 119 coverage is already observed in the first decade, although the percentage surface cover
 120 remains low (Fig. B2). Grasses and other plants appear from ca. 50 years onwards (Fig. B2).

121 A similar pattern is observed in other proglacial areas¹⁴, although some regions show the
122 development of a rich vascular plant cover much earlier^{9,15}.

123

124 In this study, we sampled and measured in both dry and water-saturated (wetland) locations.
125 Previous work on carbon and/or CO₂ cycling in proglacial areas has been focussed on either
126 streams and lakes (e.g. ^{5,6,16}) or on dry soils (e.g. ^{4,14}). Generally, the presence or absence of
127 wetlands in the proglacial valley is not mentioned, although Bernasconi et al. (2011)¹⁴ very
128 briefly mention they observed groundwater seepage in sampling locations that have a higher
129 clay content than the average. Given the high input of glacial meltwater, snowmelt, and
130 precipitation, proglacial areas are very likely to contain and sustain wetlands, both near
131 streams and in small, local depressions or groundwater seepage locations. Further research,
132 preferably using remote sensing, is required to quantify the surface area of wetlands in
133 proglacial areas and to upscale our findings. [Our first estimate of the wetland surface area in
134 the Bachfallenferner area is 2 – 5% of the total proglacial area \(including lakes and bedrock\),
135 but whether this is similar for other proglacial areas, has thus far not been investigated.](#)

136

137 Microbial and/or plant communities can use atmospheric CO₂ either via photosynthetic or
138 chemoautotrophic pathways. We report CO₂ uptake in most of the measured locations (Fig.
139 2). [All our measurements, in both wet and dry soils, were done during daytime.](#) In wetland
140 locations, the net CO₂ flux was negative (indicating uptake) in 95% of the measurements. In
141 the dry locations, 18% of the fluxes were positive, mostly in soils up to 100 years old. In
142 many soil locations in the proglacial area of the Bachfallenferner, the plant community is
143 limited (<50% plant surface in 60% of the dry soil locations, and in 38% of the wetland
144 locations, Fig. B2). It is therefore likely that the soil microbial community plays a key role in
145 the CO₂ uptake. Earlier studies on the microbial community in proglacial environments
146 showed that chemolithoautotrophy (non-light dependent CO₂ uptake) was an important trait
147 in the presented microbial communities¹¹. Research in very young deglaciated soils revealed
148 that carbon fixating microbial genes could be found in soils directly after deglaciation (0 yrs
149 old), with an increase in copy numbers within the first decade⁸. However, other studies also
150 showed that genes for heterotrophy (carbon cycling) were present in very young soils¹⁷,
151 indicating that both carbon uptake and degradation can occur rapidly after glacial retreat.
152 Soil moisture was one of the explanatory variables of the microbial community composition
153 along the chronosequence investigated by Khan et al. (2023)⁸.

154

155 The positive net [daytime](#) CO₂ fluxes (indicating CO₂ emissions) that we observed
156 predominantly in young dry soils are expected to be the result of microbial decomposition of
157 soil carbon. Guelland et al. (2013)⁷ found net CO₂ emissions for each of their sampled

158 locations within the Damma glacier proglacial area, despite the presence of plants only in
159 their older sites. Soil respiration in young sites (<50 yrs) mainly had pre-aged, burned,
160 allochthonous carbon as C-source, whereas the CO₂ from older soils was the result of
161 degradation of in situ produced carbon. The presence of old or allochthonous carbon would
162 explain the CO₂ emissions we also find in our youngest sites. [Other's incubation studies](#)
163 with added plant litter showed decomposition occurred in soils of 10 years old, to the same
164 extent as in 70- and 120-years old soils, thus indicating that a microbial community capable
165 of the mineralisation of organic carbon is present within 10 years¹⁸. We measure net CO₂
166 uptake in older and in wet locations. CO₂ production likely does occur in those locations but
167 is masked by simultaneous CO₂ uptake. To detangle the two, [detailed incubation light/dark](#)
168 [chamber](#) studies and/or isotope measurements are required. Potentially, soil carbon can
169 form complexes with weathered minerals in older soils, protecting it from degradation and
170 lowering emission rates^{7,18}.

171
172 [Similarly to our results \(Fig. 2, Fig. 3\)](#), Egli et al. (2010)⁴ found a correlation ($R^2 = 0.51$, $p <$
173 0.05) of soil organic carbon content with age, with an apparent knickpoint around 50 years.
174 However, their limited number of sampled locations younger than 50 years makes it difficult
175 to accurately assess trends in the youngest soils. Temme et al. (2016)¹⁹ did not find a
176 significant relationship between soil age and organic carbon content, but did observe the
177 same divergence between soils > 50 and <50 years old, with the <50 years old soils
178 containing no detectable organic carbon. We hypothesize that the difference between these
179 two age groups is related to the contribution of vascular plants to the soil carbon stock. Our
180 CO₂ flux results show that carbon is taken up in part of our soils of <50 years, presumably by
181 the microbial community. The uptake rate however increases when the plant surface cover
182 increases (Fig. 2, Fig. B2). Bernasconi et al. (2011) show that the microbial carbon content
183 of their proglacial soils increased with age in the top 5 cm, showing that microbes do still
184 contribute to soil organic matter in later stages, in addition to plant carbon inputs. Li et al.
185 (2022)⁹ observed a linear increase in soil organic carbon content with age (0.13 – 1.3 % over
186 a 90 yrs sequence), as well as a decrease in pH with age. We also observed a [linear](#)
187 [relationship between age and OC content \(\$R^2 = 0.40\$ for dry soil, \$R^2 = 0.35\$ for wetland, Fig](#)
188 [3\) and age and pH \(\$R^2 = 0.41\$, \$p < 0.001\$, Fig. B3\)](#). Interestingly, the soils measured in that
189 study had a soil moisture content of 68 – 85%, except for the youngest soil (40%). Although
190 not saturated, these soils are likely closer to our wetland sites than the dry soil locations
191 within the Bachfallenferner proglacial area. The combined work of Smittenberg et al. (2012)³
192 and Guelland et al. (2013)⁷ showed increasing carbon stocks with age in the Damma
193 proglacial area, along with increased CO₂ emissions, but no significant correlation between
194 the two. They showed the presence of plants seemed to increase soil CO₂ emissions due to

195 enhanced root inputs, although the relationship seemed complex and dependent on several
196 factors.

197

198 Besides the effect of age, we also see a clear distinction between wetland and dry locations.
199 Wetland locations have significantly higher CO₂ uptake rates (Fig. 2) than dry soils of the
200 same age ($p < 0.001$). They also become CO₂ sinks much earlier: the majority of the wetlands
201 is an atmospheric CO₂ sink directly after glacial retreat, whereas the dry soils are often CO₂
202 sources in the first 100 years (Fig. 2). In the oldest locations (170-175 yrs old), the CO₂
203 uptake rates of the wetlands is on average 2.2 mM h⁻¹, whereas it was 1.4 mM h⁻¹ in dry
204 soils. The carbon stock is very high in certain wetlands, but low in others (Fig. 3). Possibly,
205 the time of carbon buildup in the wetland locations does not always correspond to the
206 deglaciation age. Deposition or erosion of fine material in these wet sites may have 'reset'
207 the clock on soil carbon stock buildup. Several of the older wetland locations have up to 70-
208 80 mass % carbon in the topsoil ([Supplemental file 2 data file publicly available](#)), indicating
209 that the wetlands could turn into peatlands over time. Plant communities appear earlier in
210 wetlands than in dry soils and also cover a higher surface % (Fig. 3-A; Fig. B2). However,
211 also before vascular plant and moss communities are established, wetlands have a higher
212 CO₂ uptake rate. This supports the hypothesis that the microbial community is more
213 abundant and/or active in proglacial wetlands compared to non-saturated soils. A higher
214 water content can benefit the microbial community by an increased water and nutrient
215 availability, due to enhanced (diffusive) transport. A study on litter decomposition in
216 proglacial soils showed a positive correlation between microbial mineralisation of litter and
217 the soil moisture content¹⁸, suggesting a higher water content indeed promotes microbial
218 activity, [most likely not just the community responsible for remineralization, but also for CO₂](#)
219 [uptake](#). In addition, our results show a correlation between the water and carbon content of
220 the soils ($R^2 = 0.65$, Fig. B4), not only for wetland but also for locations classified as dry
221 soils. As no other studies on proglacial wetlands exist, we cannot compare this with previous
222 findings. A study on wet locations just outside the terminal moraine of a proglacial area in
223 New Zealand²⁰ shows peat formation in saturated soils. Potentially, the wetlands we observe
224 will turn into peatlands over time. The correlation we observe between water content and
225 carbon stock is likely a result of enhanced plant and microbial activity (and therefore carbon
226 uptake and storage fluxes) in wetter soils, but it should be noted that a higher carbon content
227 also increases the water holding capacity of the soils, and the correlation is therefore likely
228 explained by both biological and physical reasons.

229

230 Previous research on CO₂ emissions from proglacial areas has strongly focussed on
231 streams and lakes, which can emit CO₂ that is either locally produced or CO₂ that is

232 transported along with (melt)water. Glacial runoff is known to transport methane ^{10,21}, but an
233 earlier study that measured the CO₂ flux from glacial runoff water did not show consistent
234 fluxes, ~~as~~ values fluctuated between uptake and emission of CO₂, in the range of -20 to
235 +20 mmol m⁻³ day⁻³ ²¹. As we measure consistent uptake (95% of wetland chambers showed
236 a negative CO₂ flux) of CO₂ from our wetlands, we expect allochthonous aquatic CO₂ inputs,
237 which would lead to positive CO₂ fluxes, to be limited.

238
239 Although trends in the CO₂ flux and carbon storage with age, ~~and~~ wetness and vegetation
240 cover can clearly be observed, not all variation can be explained by these factors. We
241 attempted to further explain the observed CO₂ fluxes and carbon stocks with other
242 environmental factors such as slope and the topographic wetness index. However, none of
243 these increased the predicting value of our simple model ($R^2 < 0.4$). A surprising apparent
244 decoupling between carbon fluxes and soil characteristics was also observed by Guelland et
245 al. (2013)⁷, who attributed this to the high heterogeneity in proglacial areas. More research
246 on proglacial systems would allow for better correlative studies and modelling on larger,
247 combined datasets. The data of this study have been deposited in a public repository (see
248 Methods) to encourage such future analyses.

249 Overall, our data indicate that proglacial wetland areas play an important role in CO₂ uptake
250 and carbon storage. Wetlands take up atmospheric carbon as early as 5 years after glacial
251 retreat and can locally store more carbon than dry soils in their vicinity. Although wetlands
252 occupy only a small proportion of the proglacial landscape, they appear to be
253 disproportionately important for carbon sequestration. Despite this, they have been
254 completely overlooked in previous proglacial research. The factors controlling soil carbon
255 storage and CO₂ fluxes in proglacial environments remain poorly understood, and no rate
256 measurements during the night, or outside of the growing season, are available. Our limited
257 dataset underscores the need for more comprehensive investigations in proglacial systems,
258 which are rapidly expanding due to ongoing glacier retreat, and the need for a larger
259 research focus on alpine wetland areas.

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- 329

330 **4. Author contribution statement**

331 SvG and AT designed the sampling campaign and setups, with the help of NJ and CvR. AT
332 and NJ created the CO₂ loggers and chambers. Fieldwork was performed by CvR and RP,
333 with the help of NJ, AT and SvG. Scripts for data analysis were created by AT, NJ and RP.
334 Glacial extent modelling was done by AT and RP. Laboratory work was done by CvR and
335 RP. Data analysis was done by SvG with the help of AT and RP. The manuscript was written
336 by SvG with ~~help from AT and~~ revisions by AT, NJ, CvR and RP.

337

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341 facilities. We thank BayFOR for providing funding to enhance international collaborations.

342

343 The authors declare no conflict of interests.

344

345 **6. Data availability statement**

346 ~~All data, R scripts and field observation questionnaires generated and used for this study are~~
347 ~~openly available in the Zenodo repository [link, will be created and included upon~~
348 ~~publication].~~ All data generated and used for this study is openly available in the Zenodo
349 repository under the DOI [10.5281/zenodo.18662442](https://doi.org/10.5281/zenodo.18662442).

350

351

352 Appendices

353

354 **Appendix A: Material and methods**

355

356 Site description and selection of sampling locations

357 The Bachfallenferner proglacial area is located in Tyrol, Austria and is part of the Stubai Alps
358 mountain range. Geologically, it is part of the Ötztal-Stubai Massif and characterized by
359 metamorphic rock (paragneiss and mica schists)²². The proglacial area covers an altitude
360 from 2920 (next to the current glacier) to 2440 m. The current glacier is ca. 1.9 km long, has
361 a ca. 1.45 km² surface area, and reaches to a maximum altitude of 3100 m (status 2023). No
362 climate station is available at the Bachfallenferner glacier, but the nearby (23 km distance)
363 Pitztaler glacier has a permanent climate station at 2864 m.a.s.l. The average daytime
364 temperature at this station over the period 2020 – 2025 was -0.6°C, with an average daytime
365 temperature of 8.6°C in the summer months (July, August). A consistent snow cover is
366 generally observed from September/October to June (Geosphere Austria²³).

367

368 Sampling locations targeting dry soil were selected prior to the field campaign using
369 conditioned Latin Hypercube sampling²⁴. We used this method to select sampling locations
370 spatially randomly while also ensuring that the distribution of selected ancillary variables
371 matches their distribution of the entire proglacial area. We used slope steepness (calculated
372 using slope in ArcGIS 10.3) and the Topographic Wetness Index as ancillary variables.
373 Our sampling setup included both sloping and flat parts of the proglacial area, but excluded
374 sites located directly within riverbeds or lakes, or those too steep to access safely. These
375 assessments were made in the field. In the field, a second set of dry soil locations was
376 added based on wetland locations. Each wetland location was accompanied by a soil
377 location in close vicinity (5 – 10 m) to the wetland sampling location.

378 Wetland sampling locations were selected based on Google Earth imagery of 23-09-2021.

379 We manually searched for locations that appeared to be wetlands ~~or small lakes~~. In the field,
380 we visited each of these locations to confirm that these were indeed wetlands. If so, they
381 were added to the sampling locations list. There were no exclusion criteria for wetlands, as
382 we wanted to sample the entire range of different wetland characteristics. Wetlands were
383 defined as water saturated locations with no more than 3 cm deep surface water and a
384 surface water coverage of < 50%. If the water was deeper or occupied more surface area
385 per m², we classified the locations as ponds and therefore excluded them. Most locations did
386 not have surface water coverage (see Fig. 3BB2). A rough estimation, based on manual
387 polygon drawing in Google Earth (satellite imagery from June 2025), gave a surface area of

388 ca. 15,000 m² for wetlands, versus 1,013,000 m² for the entire proglacial area (including
389 lakes and bedrock covered areas, excluding the glacier), resulting in a rough estimate of
390 1.5% wetland surface. As this is likely an underestimation, as not all wetlands can be
391 recognized on satellite imagery, we settled on an estimate of 1 - 5%.

392

393 Determination of glacial retreat year and age

394 The year that the glacier retreated from each location in the current proglacial area was
395 determined by linear interpolation between the glacial extents available from the GLIMS
396 dataset, similarly to the method described in Temme and Lange (2014)²⁵, complemented
397 with the manually digitized extent in the year of measurement (2023). When the glacier
398 readvanced, and then retreated again, we took the most recent retreat year, with entails the
399 assumption that soil formation was completely reset by the temporary glacial scouring and
400 transport.

401

402 Soil sampling, site observations, and flux measurements

403 All described sampling locations were visited between 6 and 10 August 2023, between 10:00
404 and 17:00. Soil sampling and flux measurements of a single location were done within 3m
405 distance of each other. Site and weather observations were noted for each location following
406 a standardized protocol. Vegetation and surface cover descriptions were based on visual
407 assessments. Pictures were taken of each deployment location for later verification where
408 necessary.

409

410 Flux measurements were taken using a static chamber approach, similar as described by
411 Bastviken et al. (2015)²⁶, using CO₂ mini loggers (SenseAir, Sweden). The sensors were
412 activated in the morning, left running throughout the day, and shut down and read out in the
413 evenings. They were set to record CO₂ concentration (ppm), moisture (%) and temperature
414 (°C) every 30 seconds. The sensors were not field calibrated, as only the linear decrease or
415 increase was used in later analyses. The static chambers itself consisted of see-through
416 plastic boxes with a volume of 22L (39x28x28 cm, Ikea Samla). Chambers were not covered
417 to allow light penetration for photosynthesis and phototrophy. Pottery clay was used as a
418 seal between the chamber and the soil, except for locations with surface water, where the
419 chambers were placed directly on the wetland surface. Chambers were anchored down by
420 placing rocks on top of the chambers to weigh them down. At each location, two chambers
421 were deployed within 1-2 m distance and left for 10 - 20 minutes to measure, after which
422 they were aired out and the measurements were repeated.

423

424 Soil sampling and horizon description were done with the use of a standardized
425 questionnaire containing a subset of categories from the FAO guidelines for soil description.
426 [\(questionnaire available at Zenodo \[link\]\)](#). Soil samples of each soil horizon were taken with
427 a soil knife and sampled into plastic zip bags, which were stored in the dark at $\pm 10^{\circ}\text{C}$ until
428 transport to the laboratory. If present, above ground biomass and larger rocks ($>3\text{ cm}$) were
429 removed from the samples before they were placed in the sample bags. Roots, if present,
430 were not removed. Wetlands were measured, sampled and described in an identical way to
431 non-wetland locations.

432

433 Determination CO₂ flux from concentration data

434 CO₂ fluxes were calculated from the CO₂ concentrations measured over the 10 – 20 minute
435 chamber deployments. To prevent human bias in selecting datapoints for flux calculations,
436 we created an R script that automatically determined the best fit linear regression, based on
437 a minimum of 10 datapoints, representing 5 minutes (one measurement every 30 seconds).
438 Flux measurements for which the highest linear regression had an $R^2 < 0.7$, were excluded
439 from the resulting flux table. All linear regression plots were manually checked to exclude
440 obvious errors in the measurements. The script can be found at Zenodo [link]. Note: when
441 neither emission nor uptake occurs, the flux value is very close to zero. However, such low
442 flux values rarely show up in the dataset since their nearly horizontal regression lines often
443 had $R^2 < 0.7$. [After checks, 222 of 288 flux measurements \(i.e. 77%\) were accepted. Their
444 average R2 value was 0.90.](#)

445 The resulting fluxes, in units of $\text{ppm CO}_2\text{ h}^{-1}$, were converted into $\text{mg C}\equiv\text{M m}^{-2}\text{ hr}^{-1}$, using an
446 assumed value for air pressure inside the box (calculated using the elevation and the
447 average temperature inside the chamber over the measurement interval), the box volume
448 and ground surface area, as well as the molar mass of carbon. [The location where the
449 maximum 4 accepted flux measurements were done accounted for 70% of the total variation
450 between all flux measurements, and location is thus a significant predictor for the value of
451 the flux \(\$p < 0.001\$ \).](#)

452

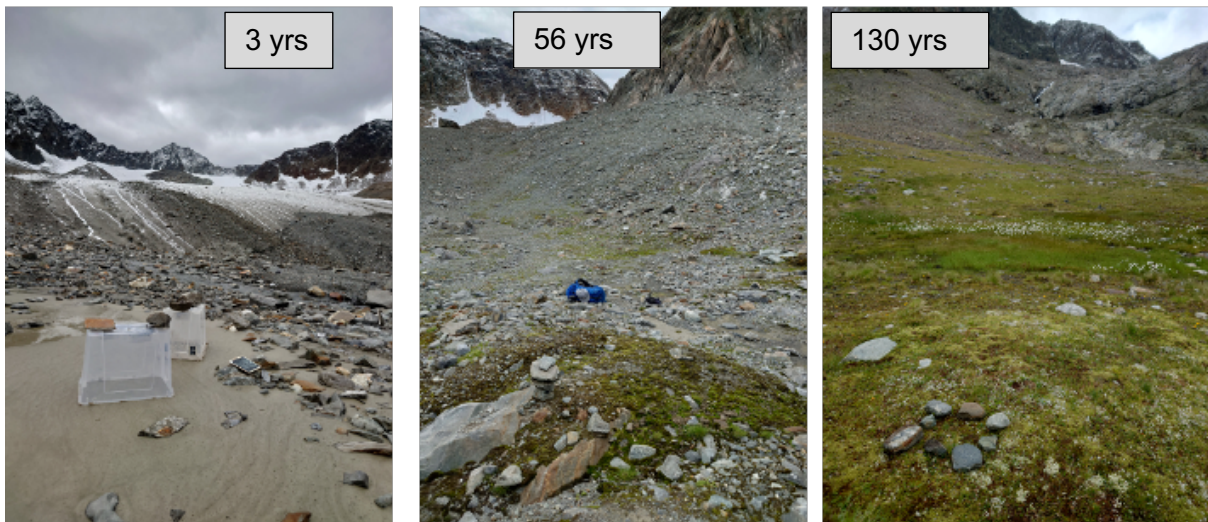
453 Carbon stock, pH and wetness analyses

454 All collected soil samples were processed within 2 weeks after collection. Field samples
455 were weighed and then dried for 24h at 105°C , after which they were weighed again, to
456 determine the gravimetric water content. The soil pH was measured on a mixture of 5g of the
457 dried fine earth fraction with 45 ml demineralized water. For determination of the soil organic
458 matter content, dried soil was weighed, ashed at 550°C for 4 hours, and then weighed again.
459 No root picking was done.

460 The carbon stock per location was calculated using the reported horizon depths and the
461 carbon content per horizon, plus assumptions on the bulk density that are specified below.
462 The horizon depth for the C-horizon was taken as 10 cm for each location. This is an
463 underestimation at certain locations and may be an overestimation at some others. As we do
464 not have accurate maximum depths, we however use this 10 cm to ensure that the C
465 horizon has an equal contribution to the carbon stock of each location. An exception are the
466 locations where no sample from the C horizon is collected, and only the shallower horizons
467 were considered for the calculation of the organic carbon stock. These locations are marked
468 in [Supplemental file Table S-2](#) as having less than 10 cm horizon depth.
469 To calculate the carbon stock per m², we further used the approach of Poeplau et al (2017)
470 ²⁷ which accounts for the rock fraction as we reported for each of the field samples. The
471 measured organic matter contents of the fine earth fraction were first multiplied with the
472 stoichiometric fraction (0.58) to get to the organic carbon content. Then, they were multiplied
473 with the fine earth fraction, assuming a soil bulk density of 1500 kg m⁻³ for the fine earth
474 material, [following known bulk densities of proglacial soils](#) ^{28,29}. It was necessary to make an
475 assumption for bulk density because the loose but rocky material precluded sampling using
476 rings of known volume. [Soil density was not corrected for organic matter content as earlier](#)
477 [studies in proglacial areas showed no significant relationship between soil density and](#)
478 [organic matter content](#) ²⁹ .
479

480 **Appendix B: Additional figures**

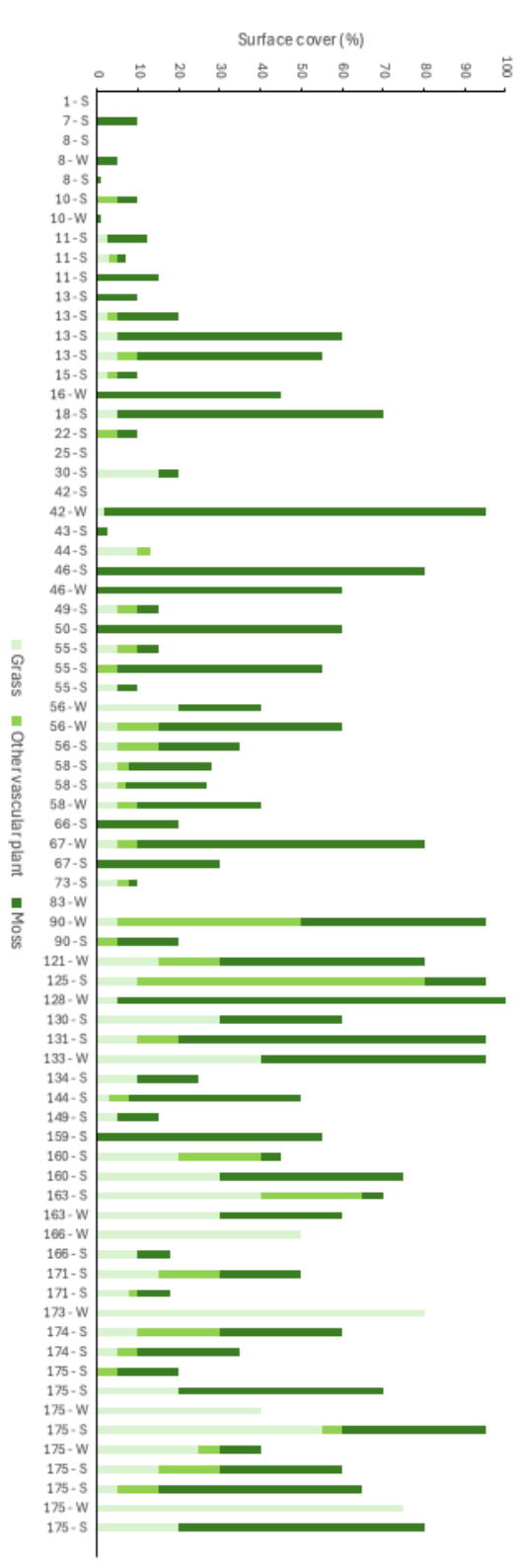
481



482

483

484 **Fig. B1.** Wetland locations (in the foreground of the photos) and dry soil (seen in the center
485 (3 yrs and 56 yrs) or background (130 yrs) of the photos) with time since glacial retreat (age)
486 in the Bachfallenferner proglacial area. The right photo (130 yrs) also shows a small pond,
487 with grass, in the centre of the photo.



489

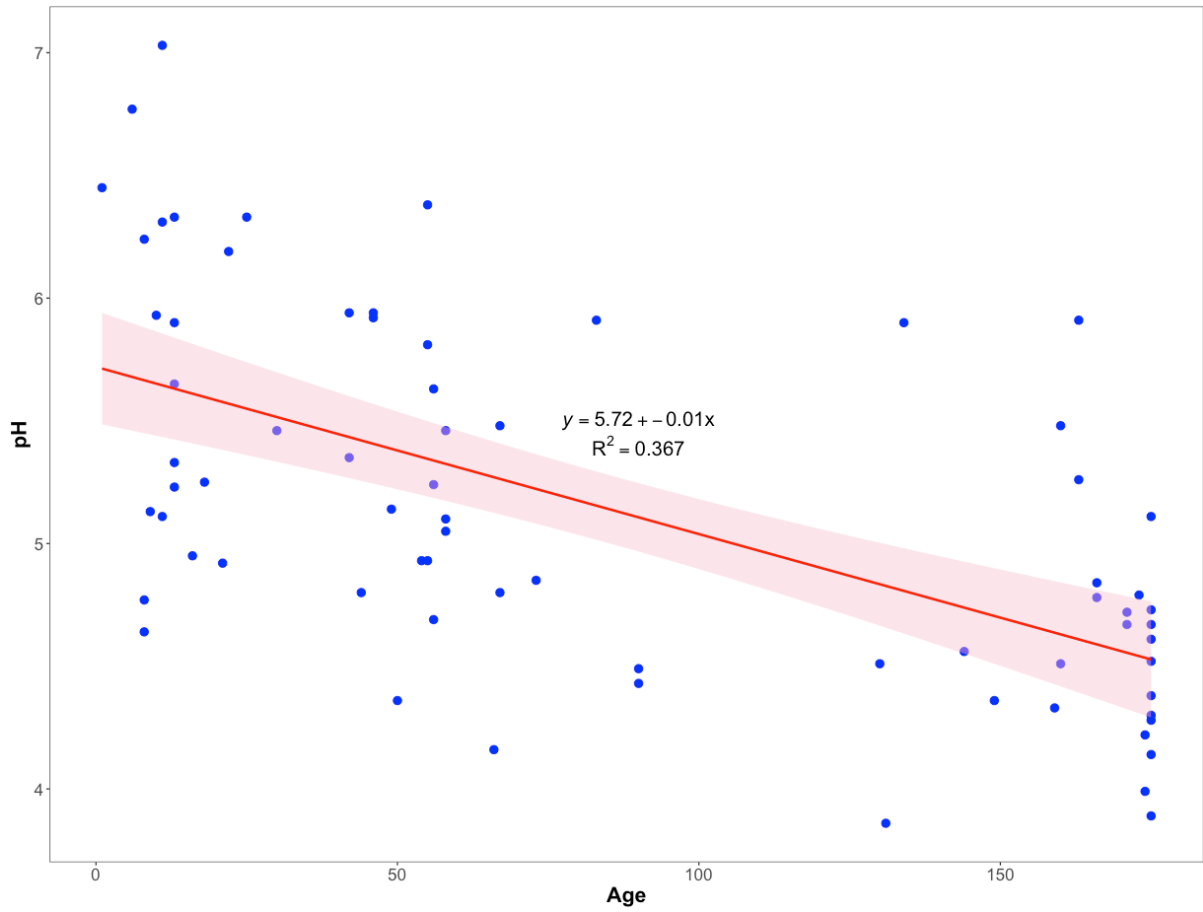
490

491

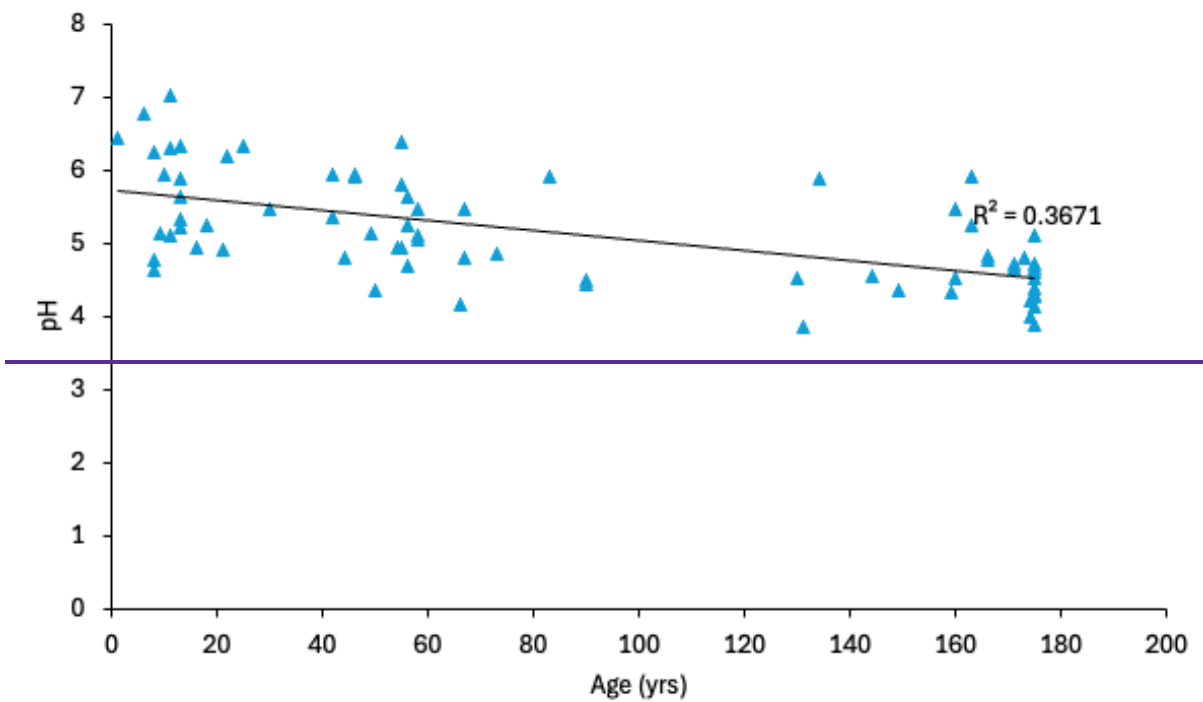
492

Fig. B2. Surface cover (in %) of grass, other vascular plants, and moss as observed at each location, in the upper graph separated into the categories 'Rock, stone and fine earth', 'Plants and moss' and 'surface water'. In the lower graph, the category 'Plant and moss' is

493 ~~further divided into subclasses.~~ The label on the x-axis indicates the age in years and the
494 type of location (S: soil, W: wetland).

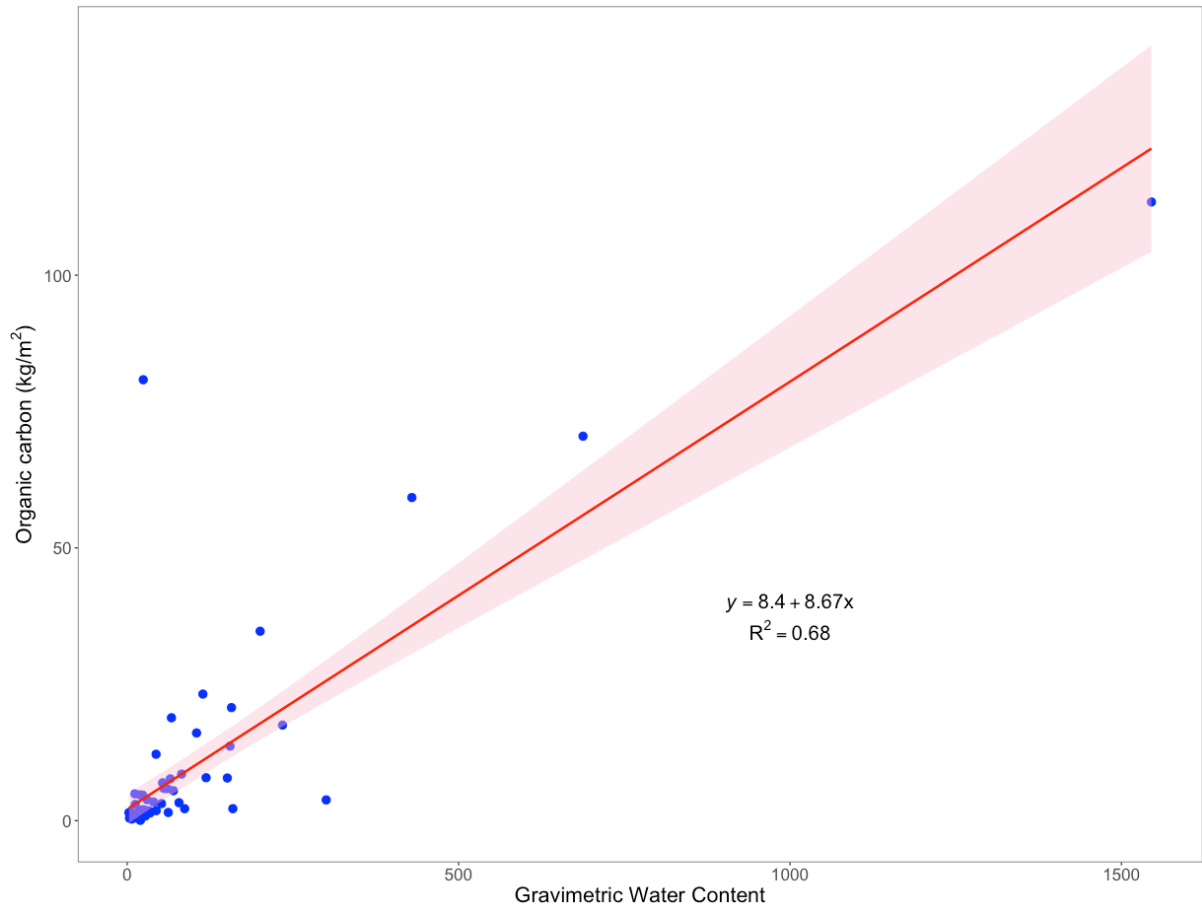


495

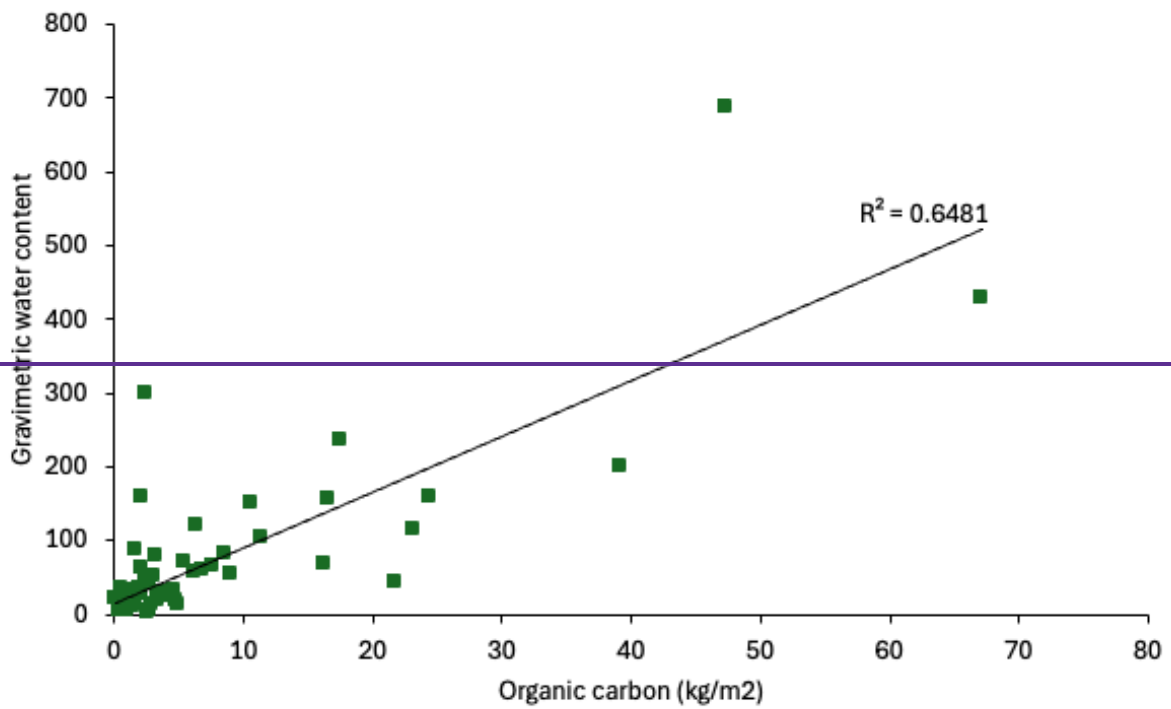


496

497 **Fig. B3.** Correlation between age and pH for the topsoil of all locations (wetland and soil) in
498 the Bachfallenferner proglacial area. The shaded area represents the 95% confidence
499 interval.
500



501



502

503

504 **Fig. B4.** Correlation between [the](#) gravimetric water content and organic carbon stock for the
 505 [topsoil](#) of all locations. [The shaded area](#) represents the 95% confidence interval.

506

507

508 **Supplemental file.**

509 Table S1. Overview of CO₂ flux data of all locations. When a certain location has no
510 statistically significant (thus linear $R^2 < 0.7$) CO₂ flux measurements, the CO₂ flux is
511 presented as NS. When no measurement was done, the cell is filled with NA.

512 Table S2. Overview of soil laboratory data of all locations. The provided soil depth is the sum
513 of all horizons that are taken into account for the organic carbon stock at that particular
514 location. Note: the depth of the C horizon (when sampled for LOI measurement) is always
515 taken as 10 cm, to get an equal contribution of the C horizon, also when the true depth is
516 unknown.