

1 Glacier loss and vegetation expansion alter organic and inorganic carbon dynamics in high-
2 mountain streams

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10 11 **Abstract**

12 High-mountain ecosystems are experiencing acute effects of climate change, most visibly
13 through glacier recession and the greening of the terrestrial environment. The streams
14 draining these landscapes are affected by these shifts, integrating hydrologic, geologic, and
15 biological signals across the catchment. We examined the organic and inorganic carbon
16 dynamics of streams in four Alpine catchments in Switzerland to assess how glacier loss and
17 vegetation expansion are affecting the carbon cycle of these high-mountain ecosystems. We
18 find that organic carbon concentration and fluorescence properties associated with humic-like
19 compounds increase with vegetation cover within a catchment, demonstrating the increasing
20 importance of allochthonous dissolved organic carbon sources following glacier retreat.
21 Meanwhile, streams transitioned from carbon dioxide sinks to sources with decreasing glacier
22 coverage and increased vegetation coverage, with chemical weathering and soil respiration
23 likely determining the balance. Periods of sink behavior were also observed in non-glaciated
24 streams, possibly indicating chemical consumption of carbon dioxide could be more common
25 in high-mountain, minimally vegetated catchments than previously known. Together, these
26 results demonstrate the dramatic shifts in carbon dynamics of high-mountain streams
27 following glacier recession, with significant changes to both the organic and inorganic carbon
28 cycles. The clear link between the terrestrial and aquatic zones further emphasizes the coupled
29 dynamics with which all hydrologic and biogeochemical changes in these ecosystems should
30 be considered, including the carbon sink or source potential of montane ecosystems.

31 32 **Short summary**

33 Climate change is affecting mountain ecosystems intensely, including the loss of glaciers and
34 the uphill migration of plants. How these changes will affect the streams draining these
35 landscapes is not well known. We sampled streams across a gradient of glacier and vegetation
36 cover in Switzerland and found glacier loss reduced the carbon dioxide sink from weathering,
37 while vegetation cover increased organic

38 39 **Keywords**

40 Streams, climate change, glaciers, carbon dioxide, organic carbon

41 1. Introduction

42 The effects of climate change on high-mountain areas are dramatic, with temperatures
43 increasing approximately twice as quickly as in lower elevation areas (IPCC, 2021). With
44 glacial retreat, the streams draining these landscapes are experiencing significant change in
45 the timing, magnitude, and source of flows (Kneib et al., 2020; Mackay et al., 2019). The
46 terrestrial environment is also shifting with the expansion of vegetation spatially (i.e., to
47 higher elevations) and temporally (i.e., longer growing season), which thereby impact the
48 hydrology, biogeochemistry, and ecology of catchment streams (Knight and Harrison, 2014;
49 Brighenti et al., 2019). In the Swiss Alps, recent work has highlighted the rapid “greening” of
50 high-mountain areas and decreasing snow and ice cover (Rumpf et al., 2022). While the
51 implications of climate change for terrestrial ecosystems have been examined broadly
52 (Finstad et al., 2016), the impact these changes will exert on the streams draining these
53 landscapes is much less explored (Beniston et al., 2018). Given the global extent and integral
54 role of streams in connecting high-mountain areas with downstream ecosystems (Milner et al.,
55 2017), exploring how these landscape alterations will affect the carbon dynamics of streams is
56 critical to contextualize their role in the global cycle (Horgby et al., 2019c).

57 High-mountain streams are tightly linked to the catchment they drain (Milner et al.,
58 2009; Brighenti et al., 2019). In particular, the presence of glaciers dominates stream
59 hydrology (Kneib et al., 2020), with significant biogeochemical and ecological implications.
60 For example, as glaciers generally provide the majority of water to their proglacial streams,
61 solute concentration and flux are frequently controlled by the contents and magnitude of
62 glacier melt water (Bergstrom et al., 2021). For example, dissolved organic carbon (DOC)
63 ice-locked within glaciers can be the dominant source of DOC to the proglacial stream upon
64 melting (Colombo et al., 2019). The lability of this glacier-derived DOC is often high, serving
65 as a major source of carbon fueling downstream metabolism (Hood et al., 2009). Glaciers are
66 also associated with high rates of geochemical weathering, both underneath the glacier
67 (Anderson et al., 1997) and in the proglacial stream (St. Pierre et al., 2019). The weathering of
68 both carbonate and silicate minerals can consume atmospheric carbon dioxide (CO₂), whereby
69 CO₂ dissolved in water is converted to bicarbonate through these reactions (Donnini et al.,
70 2016). These reactions involve significant transformations of dissolved inorganic carbon
71 (DIC) and potentially consume large amounts of CO₂ in the process (Hodson et al., 2000).

72 As glaciers shrink, there is generally a concomitant increase in soil development and
73 vegetation cover within catchments (Guelland et al., 2013). Higher vegetation cover and soil
74 development provides a pool of organic carbon for export to the streams (Garcia et al., 2015).
75 From this change, increases in stream DOC concentration are likely. Indeed, increased DOC
76 in aquatic ecosystems globally has been directly linked to the greening of the terrestrial
77 landscape (Finstad et al., 2016). Elevated aquatic DOC has implications for ecosystem
78 respiration, productivity, and water quality (Roulet and Moore, 2006; Hongve et al., 2004).
79 This change in DOC source also implies changes to the quality of stream organic matter
80 (Zhou et al., 2019), which could further alter stream metabolic regimes by promoting
81 heterotrophy (Bernhardt et al., 2017; Duarte and Prairie, 2005; Boix Canadell et al., 2020). In
82 terms of inorganic carbon, soils frequently represent the dominant source of CO₂ to streams,
83 as the products of soil respiration are transported to the stream via groundwater (Hotchkiss et
84 al., 2015). Thus, as soils develop and allow for the expansion of vegetation in mountain
85 catchments, emissions of CO₂ from the aquatic system may be promoted as the products of
86 soil respiration are transported to the stream and emitted.

87 Given these complex relationships, consideration of both glacial influence and the
88 terrestrial environment at-large is key to fully contextualize how climate change may alter
89 carbon flows to and from mountain streams. Moreover, both the organic and inorganic carbon
90 components must be evaluated to complete this cycle, providing perspective on the relative

91 influence of different catchment properties. In this study, we aim to evaluate landscape effects
92 on dissolved organic and inorganic carbon dynamics in high-mountain streams across a
93 glacial, vegetation, and elevation gradient. By comparing dissolved carbon concentration and
94 fluxes across these gradients, we can directly assess the relative impact of glacial retreat and
95 catchment greening. We hypothesized the presence of glaciers would drive CO₂ consumption
96 (St. Pierre et al., 2019), and the loss of glacier influence would elevate the role of catchment
97 soils as a source of CO₂ (Crawford et al., 2015). We also expected these landscape
98 transformations would increase the role of allochthonous organic to the stream (Fasching et
99 al., 2016), with consequential changes to the quality of organic matter.

102 2. Methods

103 Samples of DOC and DIC were collected, as well as *in situ* sensor measurements of
104 dissolved carbon dioxide (*p*CO₂) in 12 streams in the high-mountain area of the western Swiss
105 Alps over five years, from 2016 to 2020. The sampling locations covered a broad range of
106 catchment glacier coverage, vegetation coverage, and elevation, providing for a space-for-
107 time substitution approach in which streams draining lower elevation, lower glacier cover,
108 and higher vegetation cover catchments represent potential future conditions of higher
109 elevation, higher glacier cover, and lower vegetation cover catchments. With this spatial
110 design, we can to evaluate how these carbon constituents may evolve with ecosystem
111 processes following anthropogenic climate change. Consideration of various other water
112 quality and catchment properties (e.g., dissolved oxygen, inorganic carbon isotopes, dissolved
113 organic matter fluorescence) provides further insight on changes in the relative contribution of
114 geochemical weathering, in-stream processes, and terrestrial inputs within these streams.

116 2.1 Site description

117 Our 12 stream sampling locations were equally distributed within Vallon de Nant,
118 Champéry, Valsorey and Val Ferret, four catchments in the western Swiss Alps (Figure 1).
119 These sites are part of the METALP project (<https://metalp.epfl.ch>), which has been described
120 extensively in previous studies (Ulseth et al., 2019; Boix Canadell et al., 2019; Horgby et al.,
121 2019c) and where numerous hydrological and biogeochemical parameters have been
122 monitored since 2016. The drainage areas vary from 0.31 km² to 23.2 km², and mean
123 catchment elevation from 1778 m to 2892 m (Table 1). Vegetation cover is highest at lower
124 elevations, and ranged from approximately 94% to 21% coverage of the catchment.

125
126 Figure 1: Map of the 12 study sites within four catchments of the Alps in southwestern
127 Switzerland (glacial cover and stream network from swissTLM3D; swisstopo).

128
129 The geology of the Champéry and Vallon de Nant catchments is dominated by the
130 presence of limestones, calcareous shales, and flysch (Burri et al., 1999). Val Ferret is
131 characterized by limestones and sandstones showing pronounced schistosity, while Valsorey
132 is underlain primarily by a metamorphic lithology that distinguishes with gneisses, crystalline
133 shales, and blue-grey schists. Additionally, in Valsorey, glacial cover accounts for about one
134 third of the total surface, with the blue-grey schists most prominent at high elevations beneath
135 and near the glaciers. Soils in this region are generally young, poorly developed leptosols and
136 fluvisols (Egli et al., 2010), with organic content that increases at lower elevations (Hoffmann
137 et al., 2014). While soil organic content has not been measured in these catchments,
138 measurements in nearby areas of the Swiss Alps have observed soil organic content ranging
139 from < 0.1 kg C m⁻² in soils around 2150 m elevation to around 2.0 kg C m⁻² at 1000 m
140 elevation (Hoffmann et al., 2014; Egli et al., 2010).

141 Table 1: Catchment characteristics.

142

143 2.2 Grab sampling and sensor measurements

144 Grab sampling of various physical and chemical parameters were made at all sampling
145 sites at approximately monthly intervals during the snow-free season. These parameters
146 include DOC, dissolved organic matter (DOM) fluorescence, major ions, $p\text{CO}_2$, DIC, and
147 alkalinity. The analysis of these analytes has been described previously (Horgby et al., 2019b;
148 Boix Canadell et al., 2019). Concentrations of major anions (Ca^{2+} , Mg^{2+} , K^+ , and Na^+) and
149 cations (SO_4^{2-} , NO_3^- , and Cl^-) were measured on streamwater filtered through 0.22- μm filters
150 (Mixed Cellulose Ester) using ion chromatography (Metrohm 930 Compact IC Flex; Aargau,
151 Switzerland).

152 Samples for the quantification of DOC and DOM fluorescence are filtered through
153 pre-combusted 0.45 μm GF/F filters (Whatman) into acid-washed and pre-combusted 40 mL
154 amber glass vials. Samples are kept refrigerated and analyzed for concentration within 24 h
155 from collection. DOC concentration was measured using a Sievers M5310C TOC Analyzer
156 (GE Analytical Instruments, New York, USA) with an accuracy of $\pm 2\%$ $\mu\text{g C L}^{-1}$, a precision
157 of $< 1\%$ relative standard deviation, and a detection limit of 22 $\mu\text{g C L}^{-1}$. Samples were taken
158 in triplicates and the mean concentration was used, with outliers removed if the concentration
159 exceeds three standard deviations from the mean. Calibration standards ranged from 0.05 to 1
160 mg C L^{-1} . DOM fluorescence excitation-emission matrices (EEMs) were created by
161 measuring fluorescence intensity of samples within a 1 cm cuvette across a range of excitation
162 (240–450 nm, 2 nm increment) and emission (211.19–620.23 nm, 2 nm increments)
163 wavelengths using an Aqualog® optical spectrometer (Horiba, Kyoto, Japan). Validation
164 scans are performed prior to sample analysis to validate instrument performance, such as
165 measuring the water Raman signal-to-noise ratio and emission calibration using a sealed,
166 standard cuvette of Milli-Q water (Type 1 LRW) to ensure the Raman peak position is at 297
167 $\text{nm} \pm 1 \text{ nm}$. Milli-Q water was used as a blank, which was used to remove background
168 fluorescence from the spectra. Absorbance was also measured within a 10 cm cuvette with a
169 Perkin Elmer Lambda 850 spectrophotometer (Massachusetts, USA).

170 Duplicate samples for dissolved inorganic carbon (DIC) concentration and the relative
171 stable carbon isotopic composition ($\delta^{13}\text{C-DIC}$) were filtered through 0.2 μm membrane filters
172 into acid-washed 12 mL glass exetainer vials and stored refrigerated until analysis. Two mL
173 of sample were injected into synthetic air-filled, septum capped, 12 mL exetainer vials
174 containing 200 μL 85% phosphoric acid to convert all DIC to gaseous CO_2 . The resulting gas
175 phase was then analyzed on the CRDS-SSIM2 equipped with a Small Sample Isotope Module
176 2 (CRDS-SSIM2, Picarro Inc., California, USA) and converted into DIC concentration.

177 Additionally, each monitoring station was instrumented with sensors measuring
178 physical and chemical parameters of the water or air at a 10 min frequency, including water
179 temperature, dissolved oxygen, carbon dioxide ($p\text{CO}_2$), and depth. Specifications, calibration
180 and maintenance procedures of these sensors have been described previously (Horgby et al.,
181 2019c; Boix Canadell et al., 2020). Stream $p\text{CO}_2$ was measured using a CARBOCAP®
182 GMP252 probe (Vaisala, Vantaa, Finland) within a porous polytetrafluoroethylene (ePDFE)
183 semi-permeable membrane. The probes were then protected with a fine-grained mesh, and a
184 metal casing. Raw data were adjusted according to the manufacturer's recommendations for
185 barometric pressure and water temperature. All $p\text{CO}_2$ sensors were tested in the laboratory
186 using certified gas mixtures of CO_2 diluted in synthetic air to final concentrations of 0, 400
187 and 2000 ppmv prior to deployment.

188 Discharge was calculated using rating curves relating water depth to discharge (Boix
189 Canadell et al., 2021), where direct measurements of discharge were made using slug
190 injections of sodium chloride (NaCl) as a conservative tracer (Gordon et al., 2004).

191 Additionally, when stream conditions allowed, 10 random measurements of stream depth
 192 were collected to provide a measure of average stream morphology to compare with
 193 measurements recorded by the sensor installed on the streamside.

194

195 2.3 CO₂ saturation and efflux

196 From the 10-minute sensor data, the daily median concentration of CO₂ was found for
 197 all sample locations during the monitoring period (Horgby et al., 2019c). The saturation and
 198 efflux for these values were then estimated using measurements of stream water temperature,
 199 and estimates of barometric pressure, atmospheric concentration of CO₂, and gas exchange
 200 velocity. Barometric pressure was obtained from the MeteoSwiss weather station network
 201 (Swiss Federal Office and Meteorology and Climatology). The Col du Grand St Bernard
 202 station (elevation 2473 m [a.s.l.](#)) was used for the Valsorey and Ferret catchments, while the
 203 Evionnaz station (482 m [a.s.l.](#)) and Les Diablerets (2964 m [a.s.l.](#)) stations were used for
 204 Champéry and Vallon de Nant stations. Barometric pressure at each monitoring stations (P_{site} ,
 205 mbar) was adjusted for site-specific elevation and temperature following:

206

$$207 \quad P_{\text{site}} = P_0 \exp\left(\frac{-gM(h-h_0)}{RT}\right), \quad (1)$$

208

209 where P_0 (mbar) is the barometric pressure measured at the MeteoSwiss station, h_0 and h (m)
 210 are the altitude of the meteorological and at the monitoring stations, respectively, g is the
 211 gravity acceleration (9.81 m s^{-2}), M the molar mass of air ($0.0289644 \text{ kg mol}^{-1}$) and R the
 212 universal gas constant ($8.31432 \text{ J mol}^{-1} \text{ K}^{-1}$). The temperature of air T_{air} ($^{\circ}\text{C}$) at the METALP
 213 stations is estimated through the temperature T_0 ($^{\circ}\text{C}$) measured at the MeteoSwiss station,
 214 where the regional temperature gradient $\Delta T/\Delta h$ is set to $-0.54 \text{ }^{\circ}\text{C}/100 \text{ m}$, obtained from air
 215 temperature data collected during the period 1990-2020 by the Evolène-Villa (1427 m [a.s.l.](#))
 216 and the Montana (1825 m [a.s.l.](#)) weather stations (MeteoSwiss; Deluigi et al., 2017),

217

$$218 \quad T_{\text{air}} = T_0 - \left((h - h_0) \cdot \frac{\Delta T}{\Delta h}\right). \quad (2)$$

219

220 Sensor measurements of $p\text{CO}_{2,\text{raw}}$ (ppm) were then adjusted to site-specific
 221 temperature and barometric pressure following the ideal gas law:

222

$$223 \quad p\text{CO}_{2,\text{corr}} = p\text{CO}_{2,\text{raw}} \cdot \frac{P_{\text{site}}}{1013} \cdot \frac{298}{T_{\text{water}}}, \quad (3)$$

224

225 where P_{site} (mbar) is the barometric pressure at each location and T_{water} (K) is the measured
 226 water temperature. Dissolved CO₂ concentration ($\text{CO}_{2,\text{water}}$, $\mu\text{mol L}^{-1}$) was then derived by
 227 multiplying the corrected $p\text{CO}_{2,\text{corr}}$ with Henry's constant K_{H} ($\text{mol L}^{-1} \text{ atm}^{-1}$) at each site,

228

$$229 \quad \text{CO}_{2,\text{water}} = p\text{CO}_{2,\text{corr}} \cdot K_{\text{H}}. \quad (4)$$

230

231 K_{H} is a function of the water temperature in Kelvins (T_{water}) with A is 108.3865, B is
 232 0.01985076, C is -6919.53, D is -40.4515, E is 669365 according to Plummer and Busenberg
 233 (1982),

234

$$235 \quad K_{\text{H}} = 10^{A+B \cdot T_{\text{water}} + \frac{C}{T_{\text{water}}} + D \cdot \log_{10}(T_{\text{water}}) + \frac{E}{T_{\text{water}}^2}}. \quad (5)$$

236

237 A corresponding dissolved equilibrium concentration of CO₂ (CO_{2,sat}, μmol L⁻¹) was
 238 calculated for each sensor measurements at each site using an estimate of daily mean
 239 atmospheric CO₂ (CO_{2,air}),

$$240 \quad \text{CO}_{2,\text{sat}} = \text{CO}_{2,\text{air}} \cdot K_{\text{H}}, \quad (6)$$

241
 242 by adjusting measurements of CO₂ concentration at Jungfraujoch (freely available at
 243 <http://www.climate.unibe.ch>) for differences in barometric pressure and temperature,
 244

$$245 \quad \text{CO}_{2,\text{air}} = \text{CO}_{2,\text{Jungfrau}} \cdot \frac{P_{\text{site}}}{P_{\text{Jungfraujoch}}} \cdot \frac{T_{\text{Jungfraujoch}}}{T_{\text{site}}}. \quad (7)$$

246
 247 The standard gas transfer velocity (k₆₀₀, m d⁻¹) was calculated using the relationships
 248 developed by Ulseth et al. (2019) and extrapolated from the same 12 streams in this study:
 249

$$250 \quad \ln(k_{600}) \text{ for } eD > 0.02 = 1.18 \cdot \ln(eD) + 6.63 \quad (8)$$

$$251 \quad \ln(k_{600}) \text{ for } eD < 0.02 = 0.35 \cdot \ln(eD) + 3.10 \quad (9)$$

252
 253 where eD is the stream energy dissipation rate (m² s⁻³), which is obtained by multiplying the
 254 gravity acceleration (9.81 m s⁻²) with slope (S, unitless) and stream flow velocity (V, m s⁻¹),
 255

$$256 \quad eD = g \cdot S \cdot V \quad (10)$$

257
 258 Velocity was calculated according to the hydraulic geometry scaling proposed by (Horgby et
 259 al., 2019c) for these streams,
 260

$$261 \quad V = 0.668 \cdot Q^{0.365}, \quad (11)$$

262
 263 where Q is discharge (m³ s⁻¹). To convert k₆₀₀ to k_{CO₂} (Eq. 11) we used the temperature
 264 dependent Schmidt scaling according to (Wanninkhof, 2014),
 265

$$266 \quad Sc_{\text{CO}_2} = 1923.6 - 125.06 \cdot T_{\text{W}} + 4.3773 \cdot T_{\text{W}}^2 - 0.85681 \cdot T_{\text{W}}^3 + 0.00070284 \cdot T_{\text{W}}^4 \quad (12)$$

$$267 \quad k_{\text{CO}_2} = \frac{k_{600}}{\left(\frac{600}{Sc_{\text{CO}_2}}\right)^{-0.5}} \quad (13)$$

269
 270 The CO₂ efflux (F_{CO₂}, g CO₂-C m⁻² d⁻¹) was then calculated as,
 271

$$272 \quad F_{\text{CO}_2} = k_{\text{CO}_2} \times (\text{CO}_{2,\text{water}} - \text{CO}_{2,\text{sat}}). \quad (14)$$

273
 274
 275
 276 *2.4 PARAFAC modelling*

277 Parallel factor analysis (PARAFAC) modelling of fluorescence excitation-emission
 278 matrices (EEMs) was used to identify and determine the main fluorescence components of
 279 DOM present across collected water samples and was conducted using the R packages
 280 *staRdom* (Pucher et al., 2019) and *eemR* (Massicotte, 2019). Pre-processing of EEMs was
 281 necessary prior to PARAFAC development (Murphy et al., 2013; Stedmon & Bro, 2008).
 282 Briefly, spectra were corrected for instrument-specific effects, blank subtraction, inner-filter
 283 effects. First- and second-order Rayleigh scattering was removed and corrected EEMs

284 normalized to Raman units (Murphy et al., 2010). A total of 220 samples were included for
285 model development. The final PARAFAC model was validated using split-half analysis. The
286 resulting components were compared to previously published fluorescence components from
287 aquatic ecosystems in the OpenFluor database (Murphy et al., 2014).

288

289 2.5 Statistical analyses

290 All statistical analyses were performed in MATLAB and Statistics Toolbox Release
291 2021a (MathWorks, Massachusetts, USA). Differences in concentration or saturation between
292 groups of streams was investigated using Kruskal-Wallis tests. Simple linear regression was
293 used to evaluate relationships between DOC concentration or CO₂ saturation with catchment
294 properties and water quality parameters. The Pearson correlation coefficient (r) and
295 coefficient of determination (r^2) were used to determine the strength of correlations, with the
296 Pearson correlation coefficient used to show the direction of interaction.

297 The highly correlated nature of potential explanatory variables limited interpretability
298 for CO₂ saturation, thus we used partial least squares (PLS) regression to identify variables
299 important for predicting median CO₂ saturation at each site. PLS is a method which is well-
300 designed for datasets with many collinear predictor variables and when the number of
301 observations is small relative to the number of predictor variables (Wold et al., 1984;
302 Carrascal et al., 2009; Nash and Chaloud, 2011). Here, our response variable is the median
303 CO₂ saturation of each stream location, and 39 predictor variables (standardized within the
304 PLS model) are included (Table S1).

305 A Monte-Carlo cross-validation method assessed the predictive ability of the resulting
306 PLS model, where the model was fitted with a sub-sample of data. The calibration validation
307 ratio was set to 0.8, following Onderka et al. (2012), then the resulting fitted models were
308 tested on the validation set. This process was repeated 500 times. The mean cross-validated
309 goodness of prediction (Q^2) was then compared to the original model fit (R^2Y). The strength
310 of each predictor variable within the model was then analyzed using variable importance in
311 the projection (VIP), where highly important variables had $VIP > 1.0$ (Eriksson et al., 2001).
312 Additionally, moderately important ($0.8 < VIP < 1.0$) or less influential ($VIP < 0.8$) variables
313 were identified.

314 Finally, catchment areal fluxes of CO₂, DIC, and DOC were calculated using
315 catchment area and estimates of stream surface area. We focus on the snow-free period, July 1
316 through October 31 (Deluigi et al., 2017), to exclude snow cover as a confounding factor
317 affecting gas exchange. Concentration and gas exchange rates are considered constant within
318 subcatchments. An estimation of the network stream area was computed as the product of the
319 stream length and width during this snow free period. Perennial stream length was extracted
320 from the large-scale topographic landscape model of Switzerland (swissTLM3D) and
321 compared to a 2m-resolution DEM stream network (swissALTI3D). Considering the
322 complexity of the network and its remoteness, stream widths were estimated on aerial images
323 with a 25 cm pixel resolution, with a minimum of one width measurement per stream order.
324 An average of 187 width estimates were made per catchment. The calculation of areal flux for
325 CO₂ is particularly uncertain as stream surface area (Paillex et al., 2020), gas exchange
326 (Ulseth et al., 2019), and $p\text{CO}_2$ (Horgby et al., 2019b) are each highly dynamic in high-
327 mountain river networks. Thus, these estimates remain approximations intended to provide
328 perspective on the relative balance of dissolved carbon constituents in these stream networks
329 rather than robust calculations of flux. We consider CO₂ as a vertical flux, either into or out of
330 the stream, while DOC and DIC are downstream fluxes. The downstream DIC flux inherently
331 includes downstream transport of CO₂.

332

333 3. Results

334 *3.1 Dissolved carbon concentrations*

335 The overall median concentration of DOC was 0.22 mg C L⁻¹, with site specific
336 median concentrations ranging from 0.12 mg C L⁻¹ at the upper Val Ferret site (FEU), to 0.45
337 mg C L⁻¹ in the tributary stream at Vallon de Nant (RIC) (Figure 2a; Table 2). All measured
338 DOC concentrations (212 samples) were below 1.00 mg C L⁻¹. From simple linear regression,
339 median DOC concentration at a site varied most strongly with catchment vegetation cover (r =
340 0.76), δ¹³C-DIC values (r = -0.75), and catchment glacier cover (r = -0.53).

341
342 Table 2: Median concentration of DOC and DIC, percent saturation of CO₂ and O₂, and
343 isotopic composition of DIC for the 12 sites. Concentration and isotopic composition are
344 summarized from grab samples, while CO₂ and O₂ saturation are summarized from sensor
345 data.

346
347 Figure 2: Boxplots of a) DOC and b) DIC concentration (mg L⁻¹) from grab samples, and c)
348 CO₂ saturation (%) derived from sensor measurements.

349
350 Concentrations of DIC were generally greater and more varied than DOC, with an
351 overall median DIC concentration of 1.77 mg C L⁻¹ across 191 samples, ranging between 0.79
352 and 2.65 mg C L⁻¹ (Figure 2b). DIC concentration was most strongly correlated to decreasing
353 mean catchment elevation (r = -0.67), with the three relatively high elevation Valsorey
354 locations exhibiting significantly lower median concentrations than the other nine sites (p <
355 0.01). The median δ¹³C-DIC value across sites was -6.14‰ (Table 2). The Champéry
356 locations exhibited the most depleted δ¹³C-DIC values (median = -9.28‰), which were
357 significantly lower than the remaining nine streams (p = 0.02).

358 Across all streams, the median saturation of CO₂ was 95.1%, with the lowest median
359 saturation of 68.1% measured at the upstream location at Valsorey (VAU) and the highest
360 median saturation of 137% measured at the upstream location at Val Ferret (FEU; Figure 2c).
361 All sites exhibited periods of oversaturation and undersaturation, except for VAU, where
362 undersaturation was always observed. CO₂ saturation was significantly positively correlated
363 with specific conductivity, alkalinity, DIC, and calcium, and negatively correlated with
364 glacier coverage and specific UV absorbance at 254 nm (SUVA₂₅₄). However, the variance
365 explained by any of these individual variables was low (r² < 0.3). A three-component PLS
366 model was extracted which explained roughly 49% of the variance in median CO₂ saturation
367 (R²Y = 0.49), with moderate predictive power (Q² = 0.42). Ten variables were deemed highly
368 influential (VIP > 1). These include catchment characteristics of mean catchment elevation,
369 catchment area, glacier cover, and vegetation cover. Additionally, water quality parameters
370 deemed influential were specific conductivity, sulfate and calcium concentration, total
371 suspended solids, and discharge. Additionally, DOC was identified as a moderately influential
372 variable.

373 Dissolved oxygen saturation was much less variable than CO₂ across sites, with
374 median values between 98% and 100% and periods of over- and undersaturation for all sites
375 (Table 2). Similarly, the interquartile range of CO₂ saturation across all sites was large,
376 38.1%, when compared to that of dissolved oxygen, 2.3%. The major cation across sites was
377 Ca²⁺, and the major anion was SO₄²⁻ (Table S2). The log ratios of Mg²⁺ and Ca²⁺ to SO₄²⁻ are
378 similar across sites (Figure 3), clustering closest to carbonate end-members (Torres et al.,
379 2017). Within larger catchments, only the tributary site within the Val Ferret catchment (PEU)
380 differs significantly from the main stem stream locations.

381
382 Figure 3: Stoichiometry of dissolved ion in the twelve study streams and a data base of 95
383 glacier-fed streams (Torres et al., 2017). The range of each lithological end-member are

384 shown by the boxes. The tributary stream in the Val Ferret catchment (PEU) is shown as it is
385 clearly distinguished from the main stream locations.

387 3.2 PARAFAC modelling results

388 PARAFAC modelling resulted in a four-component model (Figure S1). In comparing
389 these components to the OpenFluor database, the first (C1) and second component (C2) are
390 likely of terrestrial humic origin, while the third (C3) and fourth (C4) are proteinaceous, likely
391 of microbial origin (Kida et al., 2019). The components resemble those reported from other
392 freshwater and glacial environments (e.g., Spencer et al. 2014, Imbeau and Vincent 2021,
393 Kida et al. 2021). When compared to EEM fluorophore peaks assigned by Coble et al. (1990,
394 1998), C1 appears to reflect the A and C peaks which are associated with humic-like
395 compounds from biodegradation of terrestrial plant matter, while C2 contains peak M, which
396 is linked to humic-like compounds related to primary production. Similarly, C3 appears like
397 the T peak and C4 the B peak, both of which are suggested to be proteinaceous compounds of
398 microbial origin. In general, the humic-associated components were found in greater intensity
399 (median = 0.038 and 0.024 RU for C1 and C2, respectively) than the protein-associated
400 components (median = 0.019 and 0.008 RU for C3 and C4, respectively). Both of the humic-
401 associated components were significantly positively correlated with DOC concentration
402 across all sites, C1 ($r = 0.86$) and C2 ($r = 0.69$) (Figure 4). The protein-associated peaks
403 showed little correlation with DOC concentration ($r^2 \leq 0.2$).

404
405 Figure 4: Intensity of the four components within the PARAFAC model against DOC
406 concentration from grab samples, with catchment vegetation cover shown by color. a)
407 Component 1 and b) component 2 represent humic-like compounds while c) component 3 and
408 d) component 4 represent proteinaceous compounds. The coefficient of determination (r^2) is
409 shown for each linear regression.

411 3.3 Catchment carbon fluxes

412 Total areal fluxes of dissolved carbon during the snow-free period ranged from -0.027
413 to 0.052 g C m⁻² catchment area d⁻¹, at the upstream Valsorey and downstream Champéry
414 locations, respectively (Figure 5). Considering absolute fluxes, CO₂ was the largest
415 component of the dissolved carbon flux, contributing a median of 67%. DIC contributed 29%
416 to the total carbon flux, and DOC contributed the least (4%). Negative net fluxes of C
417 represent occasions when the stream is estimated to be a net sink of CO₂, and this sink
418 exceeds the downstream transport of DOC and DIC. This occurred in only a single catchment
419 (Valsorey).

420
421
422 Figure 5: Estimated annual fluxes of the dissolved carbon components (CO₂, DOC, and DIC)
423 normalized for catchment area.

425 4. Discussion

426 Comparing the dissolved carbon constituents in stream water within the space-for-time
427 framework provided by these 12 study sites highlights how the changing nature of high-
428 mountain catchments will have dramatic effects on the stream carbon cycle. There is a clear
429 difference in DOC between higher and lower elevation sites, likely as allochthonous carbon
430 becomes more important with increasing vegetation cover at lower elevation. The saturation
431 of CO₂ appears related to these DOC inputs, not only as a potential source of carbon for in-
432 stream respiration, but also as an indicator of an increasing importance of soil-derived CO₂ to
433 the stream. Geochemical weathering remains a significant sink of CO₂, most strongly in

434 glaciated catchments. However, the relevance of geochemical weathering to the CO₂ budget is
435 not limited to glaciated catchments, as periods of under-saturation were observed in non-
436 glaciated streams. The dissolved carbon dynamics of montane streams are thus critically tied
437 to the dissolved carbon dynamics of high-mountain streams.

438 439 *4.1 Increasing allochthonous DOC in high-mountain streams*

440 The observed relationships between DOC concentration and catchment vegetation
441 cover, and even more strongly the humic-like components of the DOM pool, suggest
442 allochthonous sources drive the increase in DOC concentration across these high-mountain
443 streams. Higher stream DOC concentration has been attributed to greater terrestrial inputs and
444 increasing vegetation cover (Zhou et al., 2019; Pain et al., 2020), as well as decreasing glacier
445 influence (Fellman et al., 2010). The routing of water through catchment soils should thus
446 play an increasingly large role in determining the timing and magnitude of allochthonous
447 carbon export to high-mountain streams generally. For example, as the terrestrial environment
448 becomes a more important source of DOC to streams, so too should hydrologic transport
449 (Gómez-Gener et al., 2021). For example, in our study streams, DOC export has been shown
450 to be strongly related to discharge patterns, with snowmelt mobilizing additional DOC
451 compared to other seasons (Boix Canadell et al., 2019; Boyer et al., 1997). Similarly, rain
452 events should then be related to increased humic-like DOM inputs from terrestrial sources as
453 transport from hillslope to stream is amplified (Fasching et al., 2016). While the indication of
454 allochthony from DOM optical properties is imperfect (Begum et al., 2023; Guillemette and
455 del Giorgio, 2012), the complementary DOC concentration patterns with vegetation cover and
456 elevation reinforce the interpretation of these data.

457 Vegetation cover, as used in this study, serves as a broad indicator of soil development
458 within these catchments, where accumulation of soil material allows for vegetation expansion
459 (Hagedorn et al., 2019; Henne et al., 2011). The use of vegetation cover as a proxy for soil
460 development following deglaciation is accurate in early successional stages (Klaar et al.,
461 2014), which is true of the catchments in this studies. The development of soil, as indicated by
462 increasing vegetation cover, can increase the pool of organic carbon in glacier forelands
463 (Wietrzyk-Pełka et al., 2020; Dümig et al., 2011; Egli et al., 2010), which can then be a
464 source or organic carbon to the proglacial stream (Zah and Uehlinger, 2001). For example, in
465 glacier fed streams in Canada, stream DOC concentration increased with catchment soil
466 development (slope $\approx 0.2 \text{ mg C L}^{-1} \text{ soil \% catchment area}^{-1}$; Lafrenière and Sharp, 2004),
467 similar to our relationship with vegetation (slope = $0.05 \text{ mg C L}^{-1} \text{ vegetation \% catchment}$
468 area^{-1}). Either of these metrics, vegetation or soil, are indicative of significant catchment
469 change with implications for terrestrial-aquatic carbon transfers.

470 Considering the greening of the terrestrial environment in the Alps (Rumpf et al.,
471 2022), it follows that the streams draining these landscapes may be expected to experience an
472 increase in DOC concentration of terrestrial origin. Our results support this hypothesis, in
473 which stream DOC concentration and the humic-like components likely of allochthonous
474 origin increase with catchment vegetation cover. These changes have potentially important
475 implications for these streams as well as their downstream ecosystems, from altering
476 metabolic regimes by promoting heterotrophy (Hall et al., 2016), limiting primary
477 productivity (Kritzberg et al., 2019), and causing higher drinking water production costs
478 (Hongve et al., 2004). Even while relatively low in concentration, the foundational physical,
479 biochemical, and ecological nature of DOC within streams magnifies the impact of these
480 changes in DOC concentration and highlight the substantial consequences of vegetation
481 expansion following glacial retreat.

482 483 *4.2 Terrestrial biogeochemical processes drive aquatic CO₂ saturation patterns*

484 With regards to CO₂, extensive periods of undersaturation are relatively rare in
485 riverine systems, but are likely explained by geochemical weathering (St. Pierre et al., 2019).
486 In our study, the isotopic signature of DIC provides the primary evidence of geochemical
487 weathering, where depleted δ¹³C-DIC values (approximately -9 to -3‰) relative to
488 atmospheric equilibrium are indicative of weathering (Skidmore et al., 2004). This agrees well
489 with glacier-fed streams in Alaska (-7 to 0‰; St. Pierre et al. 2019), and mineral sources of
490 DIC have been highlighted in Swiss high-mountain streams previously (Horgby et al., 2019c).
491 Furthermore, the PLS model results also distinguish influential factors related to the products
492 of weathering (i.e., specific conductivity, sulfate and calcium concentration) or which affect
493 the rate of weathering (i.e., glacier cover, runoff, total suspended solids). As such, the role of
494 weathering in consuming CO₂ appears substantial.

495 The importance of geochemical weathering as a CO₂ sink in high-mountain areas is
496 well described (Hilton and West, 2020; Donnini et al., 2016), where rapid weathering of
497 carbonate and silicate rock consumes CO₂. In particular, elevated rates of weathering are
498 expected for subglacial environments, where water flows over recently crushed, fine-grained
499 reactive mineral surfaces (Tranter, 2003; Sharp et al., 1995). This process can continue in
500 proglacial streams, where suspended sediments with high surface areas promote continued
501 CO₂ drawdown (St. Pierre et al., 2019). Indeed, we see the lowest CO₂ saturation at the two
502 most glacially influenced streams (VAU and VAD) within the Valsorey catchment. Glacially
503 enhanced weathering thus appears significant in this study as well.

504 Still, with periods of CO₂ undersaturation in all our study catchments, geochemical
505 weathering appears to be relevant regardless of the presence of the glacier. To further
506 constrain weathering as the primary sink of CO₂ in these catchments, we can also assess the
507 potential for carbon fixation via photosynthesis as an alternative cause of undersaturation.
508 With oxygen saturation consistently near or below saturation in all streams, photosynthesis is
509 an unlikely driver of CO₂ undersaturation, as oxygen must inherently be above saturation to
510 balance carbon fixation. Productivity has been shown to be limited in these streams outside of
511 small temporal windows of opportunity (Boix Canadell et al., 2021), further reducing the
512 likelihood. Lastly, the lack of variability in oxygen saturation across streams suggests
513 photosynthetic rates do not vary significantly across streams, thus cannot account for the
514 observed variability in CO₂ saturation.

515 In contrast, variability within the DIC isotopic data does help explain the contribution
516 of CO₂ to streams derived from the oxidation of organic matter in the terrestrial environment.
517 The effect of organic carbon oxidation on δ¹³C-DIC values is depletion, i.e., more negative
518 values (Pawellek and Veizer, 1994). It is thus likely the depleted δ¹³C-DIC values observed at
519 the Champéry streams are a result of greater rates of organic carbon oxidation, where the pool
520 of organic carbon is evinced by the high vegetation cover and stream DOC concentration. We
521 can more narrowly identify this process as most likely occurring in catchment soils, as the
522 near-equilibrium nature of oxygen and the relatively low concentrations of DOC suggests a
523 minor role for in-stream respiration (Bernhardt et al., 2017). Stream CO₂ is generally
524 supported by external sources of CO₂ such as soil respiration (Hotchkiss et al., 2015;
525 Campeau et al., 2019), and has been shown for mountain streams in particular (Clow et al.,
526 2021; Crawford et al., 2015). Thus, as soils develop and organic carbon accumulates, the
527 potential for terrestrially derived CO₂ inputs to the stream increases and CO₂ saturation
528 increases (Marx et al., 2017). The role of the terrestrial environment in affecting stream CO₂
529 saturation is reinforced by the PLS model, which selected both vegetation cover and DOC
530 concentration as influential variables. As such, there appears to be a link between increasing
531 CO₂ saturation in these streams and organic matter accumulation and processing in the
532 terrestrial environment.

533 Given the importance of geochemical weathering to the carbon dynamics of these
534 catchments, consideration of geological variability between sites is necessary. While major
535 lithologies are dissimilar across sites (Table 1), the ratios of major ions are remarkably similar
536 and highlight the importance of carbonate weathering across all sites (Figure 3). While
537 carbonate-containing lithologies are clear in three of the catchments (Vallon de Nant,
538 Champéry, Val Ferret), the carbonate-like signal in the Valsorey area is likely explained by
539 high levels of calcite in the blue-grey schists (Bucher et al., 2017). This schist is primarily
540 located beneath and near the glacier (Burri et al., 1999), thus glacier-enhanced weathering
541 may disproportionately affect the weathering of this mineral. The prominence of carbonate
542 weathering in these study streams may also indicate that the potential for geochemical
543 weathering to serve as a CO₂ sink is elevated compared to glacier-fed streams globally
544 (Torres et al., 2017). That is, catchments with lower proportions of carbonate-containing
545 lithologies likely have lower potential as geochemical CO₂ sinks (St. Pierre et al., 2019). This
546 elevated weathering as a result of carbonate-rich lithology is exemplified by the tributary
547 stream in the Val Ferret catchment (Figure 3). Despite no glacier coverage within this
548 subcatchment, the median CO₂ saturation is undersaturated (Table 2). This is likely explained
549 by the abundance of limestone deposits, which weather relatively quickly and geochemically
550 consume CO₂. In expanding these analyses of carbon to other regions and mountain ranges,
551 direct geologic perspectives will be needed to differentiate potential geochemical weathering
552 rates (Hilton and West, 2020), and hence the potential for CO₂ consumption.

554 *4.3 Conceptual model of carbon budgets in glacierized catchments*

555 Altogether, these results provide the basis of a simple conceptual model explaining
556 contributions to stream CO₂, thereby explaining saturation dynamics across glacier, soil, and
557 elevation gradients in mountain catchments (Figure 6). Across the entire range of elevation,
558 geochemical weathering acts as a sink of CO₂ (Crawford et al., 2019), where the intensity of
559 this sink is dependent in large part on catchment geology. Where present, glaciers can provide
560 additional weathering potential, whereby higher concentrations of suspended sediment
561 increase mineral surface area greatly (St. Pierre et al., 2019). Moreover, this elevated
562 weathering potential can extend far downstream depending on the suspension and transport of
563 glacial till. Decreasing glacier influence reduces total weathering potential, but CO₂
564 undersaturation as a result of weathering is not limited to glacierized catchments. With the
565 development of soils within the catchment, inputs of allochthonous organic carbon and CO₂
566 increases, elevating CO₂ concentrations. This CO₂ likely derives primarily from soil
567 respiration rather than in-stream respiration of organic carbon (Clow et al., 2021; Singer et al.,
568 2012).

570 Figure 6: Conceptual model of processes affecting CO₂ saturation, and thus direction of flux,
571 across glacier, soil, and elevation gradients within glacierized catchments. Geochemical
572 weathering is important across the entire landscape, but is enhanced under glaciated
573 conditions and nearness to the glacier. As vegetation and soil develop at lower elevation,
574 terrestrial inputs add CO₂ through direct inputs from soil respiration and from organic carbon
575 inputs which fuel in-stream respiration. The net balance of these processes determines the
576 CO₂ saturation. In the aerial image of the Valsorey catchment, the transition from glacier to
577 vegetation cover can be seen directly (from Google Earth 2023).

579 Estimated fluxes of dissolved carbon constituents further support this conceptual
580 model and the dominant role of terrestrial processes in determining the relative balance within
581 and between streams. First, the dominance of CO₂ to the absolute total flux emphasizes the
582 significance of gaseous carbon effluxes across within river networks. Our result of 67%

583 contribution from CO₂ is similar to a study of a boreal catchment in Sweden, in which CO₂
584 accounted for 53% of the net carbon flux (Wallin et al., 2013). Similarly, In a glaciated
585 catchment in Alaska (St. Pierre et al., 2019), the areal rate of CO₂ flux was found to be -0.38 g
586 C m⁻² catchment area d⁻¹, an order of magnitude higher than our most highly glaciated system
587 (-0.03 g C m⁻² catchment area d⁻¹ at VAU). Following our conceptual model, the difference is
588 explained by the much more heavily glaciated area of the Alaskan catchment (> 40%) and the
589 limitation of the sampling period to the most intense glacial melt period (June – August).
590 When glacier influence is highest, the potential for weathering is highest as well, driving
591 consumption of CO₂. Yet, even without glacier influence, consumption of CO₂ through
592 weathering is still possible within the catchment and should be considered in montane stream
593 carbon budgets.

594 DIC contributes 29% to the total carbon flux, DOC contributes the least, generally
595 indicating a greater influence of mineral processes rather than organic (Rehn et al., 2022). The
596 low contribution of DOC differs greatly from the Swedish boreal catchment, where DOC
597 contributed roughly 40% on average (Wallin et al., 2013). This difference not only highlights
598 the limited soil development within high-mountain systems, but also the potential for
599 increased DOC export to the stream with continued soil development. Nonetheless, as DOC
600 contribution clearly increased with additional vegetation cover across our study systems, the
601 role of the terrestrial landscape in supporting stream organic carbon content is clear.

602 Our focus on broad relationships across these 12 locations recognizably conceals how
603 local conditions and seasonality may affect site specific dynamics. Previous analyses have
604 examined CO₂ and DOC individually at these stream locations, and provide some perspective.
605 On a finer spatial scale within the stream network, local groundwater inputs can
606 disproportionately elevate CO₂ concentration (Horgby et al., 2019b), which could be a useful
607 tool in more directly quantifying terrestrial inputs to streams. Seasonally, the clearest pattern
608 of pCO₂ indicates elevated contributions of terrestrial CO₂ during the spring snowmelt
609 (Horgby et al., 2019a). Further differentiating temporal patterns during shorter timescales,
610 such as storm events, may be useful in elucidating the contribution of soil respiration to the
611 streams (Marzolf et al., 2022). While there is surely more to be learned at these finer spatial
612 and temporal scales of both organic and inorganic carbon, our focus on broad scale patterns
613 across catchments allows us to make more generalizable conclusions. Given the strength of
614 the observed relationships within our analyses and their consistency with other studies of
615 high-mountain streams, our conceptual model provides a simple, yet important foundation
616 with which to assess carbon dynamics in montane streams globally.

617

618 **5. Conclusion**

619 The organic and inorganic components of the dissolved carbon pool shift across a
620 glacier and vegetation gradient, driven by the relative balance of geochemical weathering and
621 terrestrial carbon inputs to the stream. Our results also highlight an expanded importance of
622 geochemical weathering in high-mountain ecosystems globally, whereby carbonate and
623 silicate weathering may consume CO₂ across more mountain landscapes than previously
624 considered (Horgby et al., 2019c). Implications for landscape carbon balances are clear, with
625 decreased potential for CO₂ uptake and increased emissions of terrestrially-derived CO₂
626 emerging after glacier retreat and landscape greening. The rate of the transition from carbon
627 sink to source is likely accelerated by climate change (Knight and Harrison, 2014), thus
628 continued examination of the contributions of these processes to net stream balances is critical
629 to predicting the future role of mountain catchments in the global carbon cycle.

630

631 **Data availability**

632 Data used in this analysis is available through the METALP data portal (<https://metalp->
633 [data.epfl.ch/](https://metalp-data.epfl.ch/)) or through publicly accessible university and government portals (e.g.,
634 <http://www.climate.unibe.ch> or <http://map.geo.admin.ch>).

635

636 **Author contributions**

637 TB secured funding for the research. ND and CR performed field and laboratory analyses.
638 AR, ND, CR, and NM processed and analyzed the results. AR conducted statistical analyses.
639 ND performed geospatial analyses. AR led manuscript development and revised the
640 manuscript with input from all co-authors.

641

642 **Competing interests**

643 The authors declare that they have no conflict of interest.

644

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957 Table 1: Catchment characteristics.

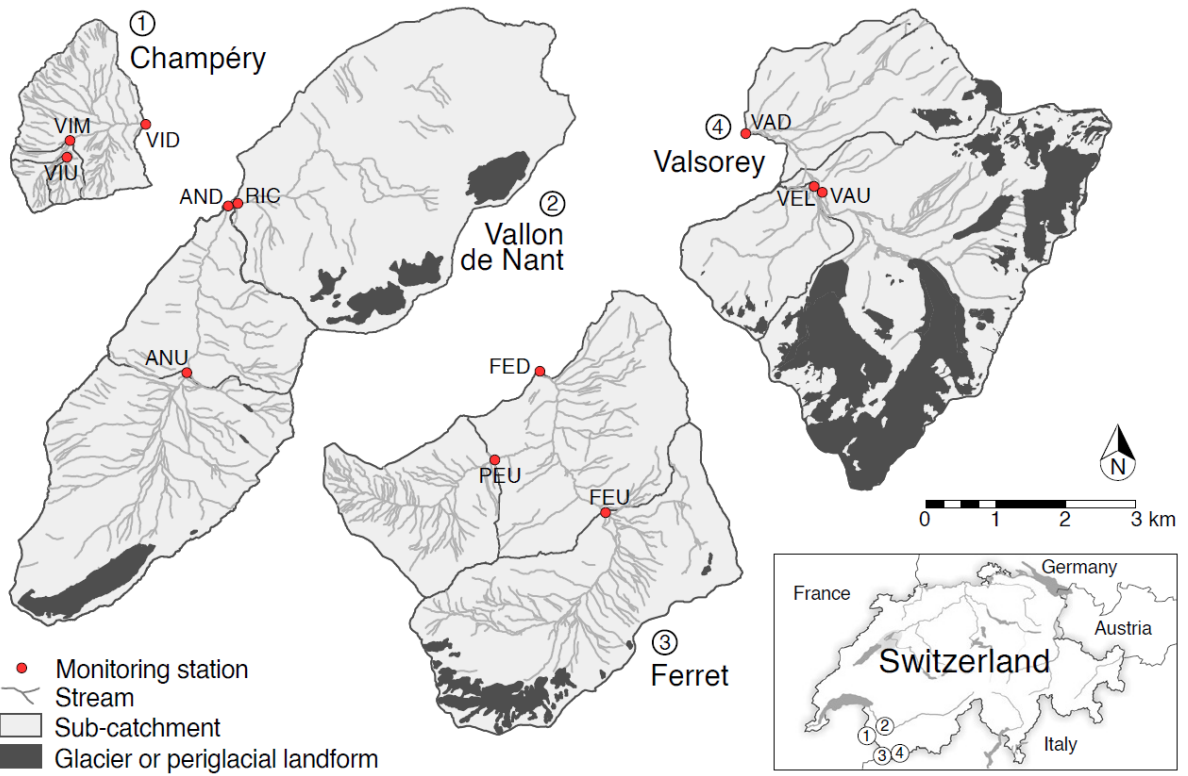
Catchment	ID	Station	Station altitude (m a.s.l.)	Area (km ²)	Glacier coverage (%)	Vegetation coverage (%)	Dominant lithology
Valsorey	VAD	Down	1936	23.2	27.4	24.2	Blue-grey schists, gneiss, schist
	VAU	Up	2148	18.1	33.5	21.1	
	VEL	Tributary	2161	3.11	0	56.7	
Ferret	FED	Down	1773	20.2	3.41	62.4	Limestone, sandstone, schist
	FEU	Up	1996	9.33	7.40	46.3	
	PEU	Tributary	2024	3.97	0	70.2	
Vallon de Nant	AND	Down	1197	13.4	4.58	63.9	Limestone; calcareous shale; flysch
	AVU	Up	1465	8.99	6.80	54.0	
	RIC	Tributary	1192	14.3	6.38	64.2	
Champéry	VID	Down	1416	3.64	0	94.0	Flysch, limestone; shale
	VIM	Middle	1630	0.74	0	86.1	
	VIU	Up	1689	0.31	0	80.9	

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959 Table 2: Median concentration of DOC and DIC, percent saturation of CO₂ and O₂, and
 960 isotopic composition of DIC for the 12 sites. Concentration and isotopic composition are
 961 summarized from grab samples, while CO₂ and O₂ saturation are summarized from sensor
 962 data.

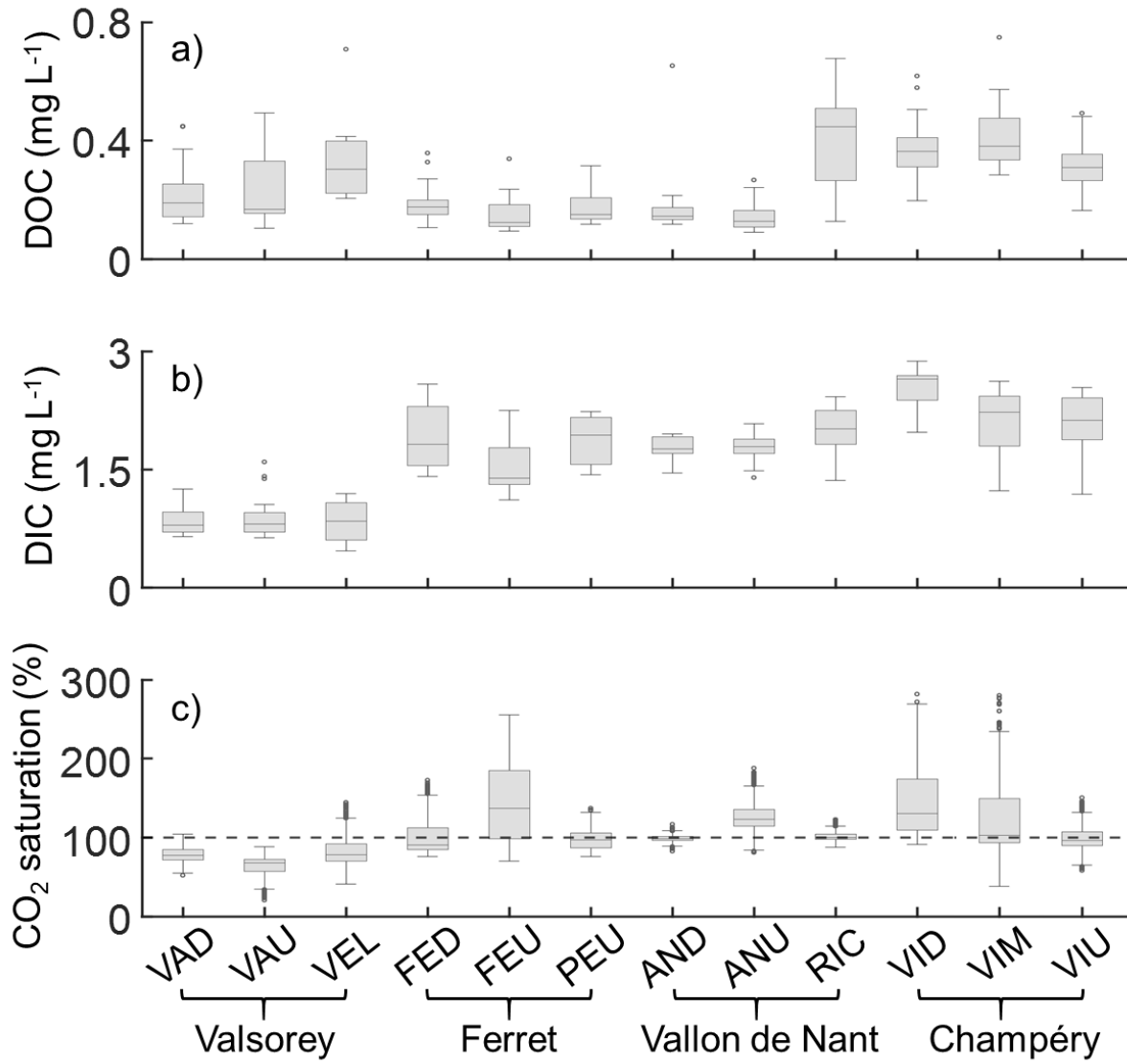
Catchment	Station	DOC (mg L ⁻¹)	DIC (mg L ⁻¹)	CO _{2,sat} (%)	O _{2,sat} (%)	δ ¹³ C-DIC (‰)
Valsorey	Down	0.19	0.79	77.4	98.6	-5.34
	Up	0.17	0.80	68,1	99.0	-6.08
	Tributary	0.30	0.84	77.7	98.3	-6.57
Ferret	Down	0.18	1.82	90.7	99.3	-4.04
	Up	0.12	1.38	137	99.0	-3.98
	Tributary	0.15	1.93	97.0	99.5	-3.67
Vallon de Nant	Down	0.14	1.76	98.4	99.8	-5.10
	Up	0.13	1.79	123	99.0	-6.31
	Tributary	0.45	2.01	100	99.2	-6.96
Champery	Down	0.36	2.65	130	99.2	-8.45
	Middle	0.38	2.22	103	99.5	-9.29
	Up	0.31	2.13	96.2	98.8	-9.76

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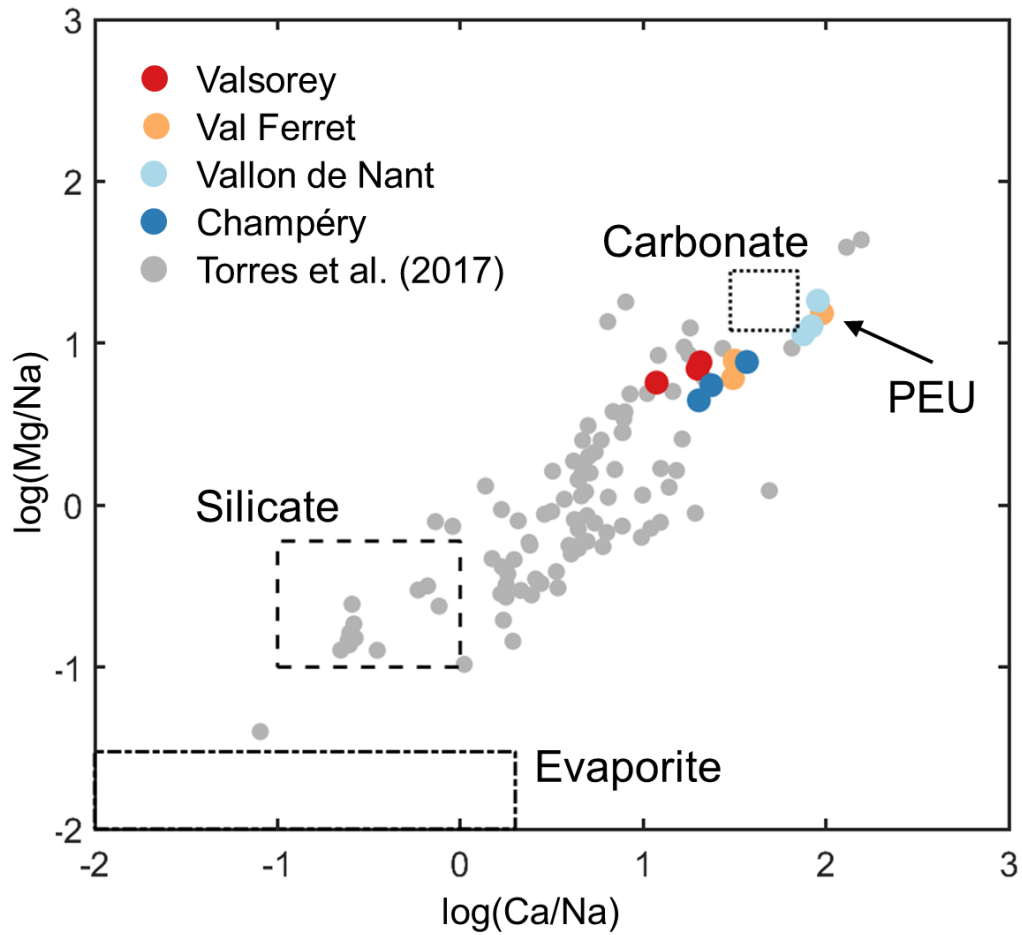
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Figure 1: Map of the 12 study sites within four catchments of the Alps in southwestern Switzerland (glacial cover and stream network from swissTLM3D; swisstopo).



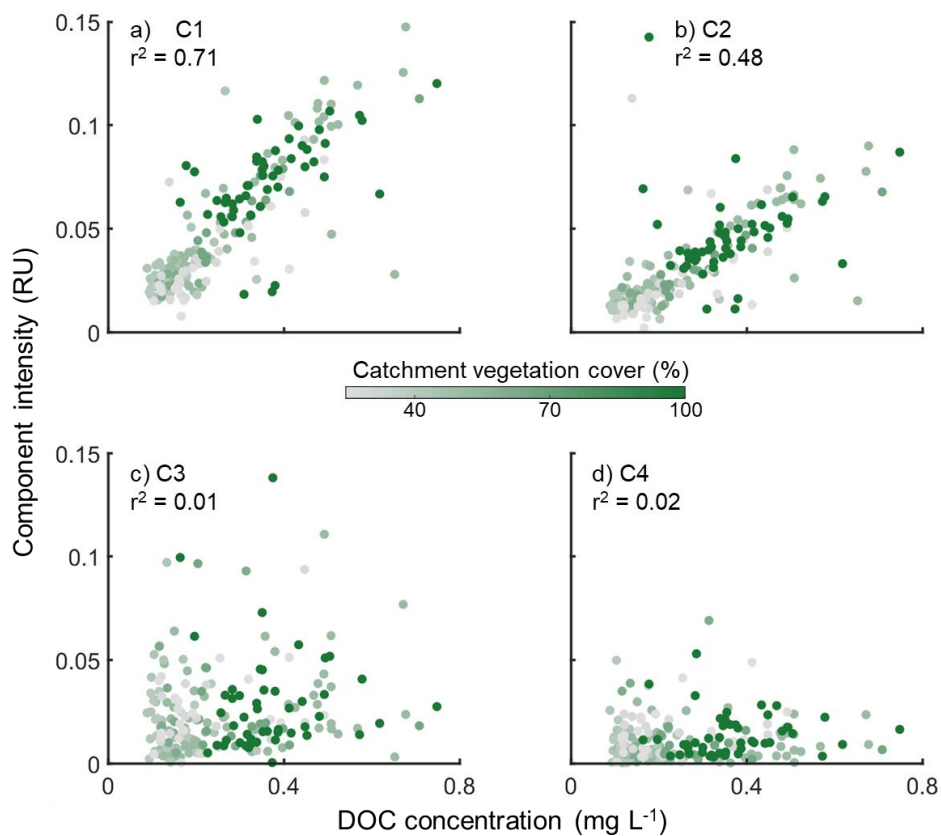
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Figure 2: Boxplots of a) DOC and b) DIC concentration (mg L⁻¹) from grab samples, and c) CO₂ saturation (%) derived from sensor measurements.



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Figure 3: Stoichiometry of dissolved ion in the twelve study streams and a data base of 95 glacier-fed streams (Torres et al., 2017). The range of each lithological end-member are shown by the boxes. The tributary stream in the Val Ferret catchment (PEU) is shown as it is clearly distinguished from the main stream locations.



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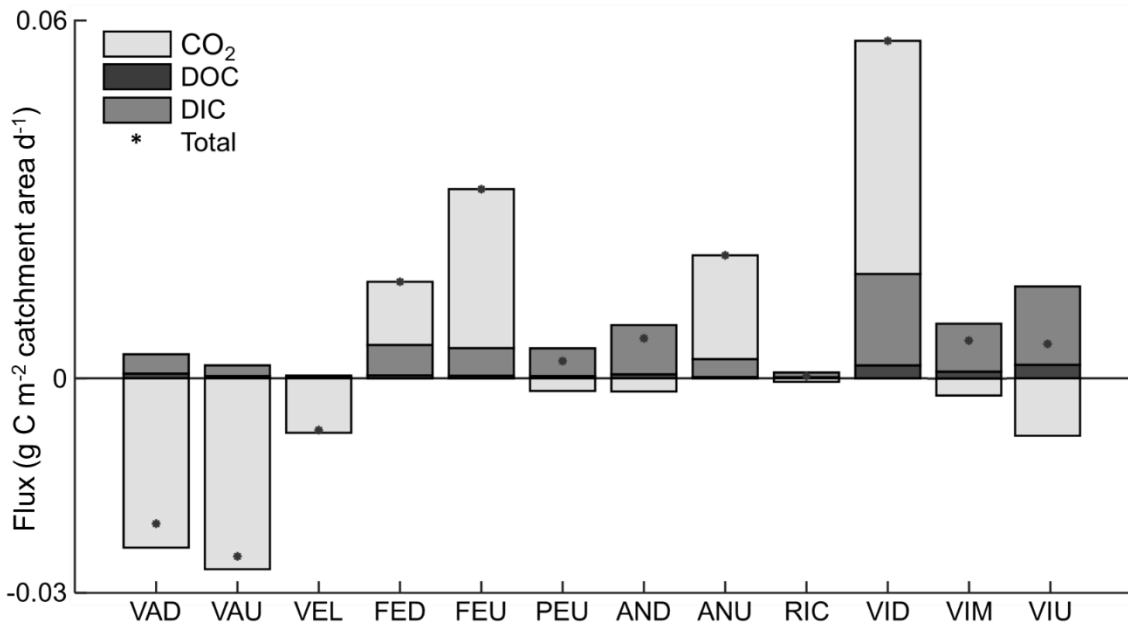
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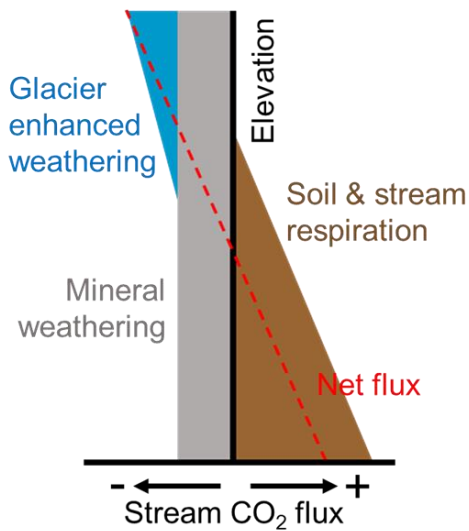
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Figure 4: Intensity of the four components within the PARAFAC model against DOC concentration from grab samples, with catchment vegetation cover shown by color. a) Component 1 and b) component 2 represent humic-like compounds while c) component 3 and d) component 4 represent proteinaceous compounds. The coefficient of determination (r^2) is shown for each linear regression.



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Figure 5: Estimated annual fluxes of the dissolved carbon components (CO₂, DOC, and DIC) normalized for catchment area.



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Figure 6: Conceptual model of processes affecting CO₂ saturation, and thus direction of flux, across glacier, soil, and elevation gradients within glacierized catchments. Geochemical weathering is important across the entire landscape, but is enhanced under glaciated conditions and nearness to the glacier. As vegetation and soil develop at lower elevation, terrestrial inputs add CO₂ through direct inputs from soil respiration and from organic carbon inputs which fuel in-stream respiration. The net balance of these processes determines the CO₂ saturation. In the aerial image of the Valsorey catchment, the transition from glacier to vegetation cover can be seen directly (from Google Earth 2023).