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1	Evaluating debris-flow and anthropogenic disturbance on ¹⁰ Be concentration in
2	mountain drainage basins: implications for functional connectivity and
3	denudation rates across time scales
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23 Abstract

We examine the sensitivity of ¹⁰Be concentrations (and derived denudation rates), to 24 debris-flow and anthropogenic perturbations in steep settings of the Eastern Alps, 25 and explore possible relations with structural geomorphic connectivity. Using 26 cosmogenic ¹⁰Be as a tracer for functional geomorphic connectivity, we conduct 27 sampling replications across four seasons in Gadria, Strimm and Allitz Creek. 28 Sampling sites encompass a range of structural connectivity configurations, including 29 the conditioning of a sackung, all assessed through a geomorphometric index (IC). 30 By combining information on contemporary depth of erosion and sediment yield. 31 disturbance history, and post-LGM sedimentation rates, we constrain the effects of 32 debris-flow disturbance on ¹⁰Be concentrations at the Gadria sites. Here, we argue 33 that bedrock weakening imparted by the sackung promotes high depth of erosion. 34 Consequently, debris flows recruit sediment beyond the critical depth of spallogenic 35 production (e.g., > 3 m), which in turn, episodically, due to predominantly muogenic 36 production pathways, lowers ¹⁰Be concentration by a factor of 4, for at least 2 years. 37 In contrast, steady erosion in Strimm Creek, yields very stable ¹⁰Be concentrations 38 through time. In Allitz Creek, we observe 2- to 4-fold seasonal fluctuations in ¹⁰Be 39 concentrations, which we explain as the combined effects of water diversion and 40 hydraulic structures on sediment mixing. We further show that ¹⁰Be concentration 41 correlates inversely with the IC index, where sub-basins characterized by high 42 concentrations (long residence times) exhibit low IC values (structurally 43 disconnected) and vice versa, implying that, over millennial time scales a direct 44 relation exists between functional and structural connectivity, and that the IC index 45 performed as a suitable metric for structural connectivity. The index performs 46 47 comparably better than other metrics (i.e., mean slope and mean normalised channel

48	steepness index) previously used to assess topographic controls on denudation rates
49	in active unglaciated ranges. In terms of landscape evolution, we argue that the
50	sackung, by favouring intense debris-flow activity across the Holocene, has aided
51	rapid postglacial reshaping of the Gadria basin, which currently exhibits a
52	topographic signature characteristic of unglaciated debris-flow systems.
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54	Keywords: ¹⁰ Be concentration; denudation rate; debris flow; depth of erosion;
55	geomorphic connectivity; Deep-Seated Gravitational Slope Deformation.
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68 1. Introduction

The relation linking sediment flux to topography forms the functional basis of 69 geomorphology and is critical for understanding landscape evolution, as well as for 70 assessing disturbance and geo-hazard potential (Thorn and Rhoads, 1996). In this 71 context, conceptual and methodological advances in in-situ produced terrestrial 72 cosmogenic nuclides (TCN, e.g., ¹⁰Be, ¹⁴C and ²⁶Al) carried in alluvial sediment have 73 been critical for inferring average, millennial (10²-10⁴ years), catchment-wide 74 denudation rates (CWDRs) (Brown et al., 1995; Bierman and Steig, 1996; Granger et 75 al., 1996), hence average sediment fluxes (Kirchner et al., 2001). These estimates 76 have allowed bridging the gap between decadal sediment fluxes, derived from river 77 load monitoring (e.g., Church and Slaymaker, 1989; Milliman and Farnsworth, 2011) 78 and/or multi-temporal landslide inventories (e.g., Dadson et al., 2004; Brardinoni et 79 al., 2009), and exhumation rates inferred from low temperature thermochronometry 80 (10⁶ years) (e.g., Reiners and Brandon, 2006). 81

Reliable TCN-derived denudation rates can be obtained in geomorphic systems that 82 fulfill specific working assumptions: (i) the pace of geomorphic processes active in 83 the study basin must be steady in order to obtain steady and constant (over the 84 observed timescale) TCN concentrations under ambient denudation; and (ii) each 85 sub-basin must convey quartz to the outlet in proportion to its average denudation 86 rate as to yield a well-mixed alluvium (Binnie et al., 2006; Neilson et al., 2017). These 87 conditions are considered reasonably well met when each component (e.g., a 88 hillslope and/or a sub-basin) of the fluvial system being sampled exports sediment in 89 90 proportion to its areal extent and long-term denudation rate (Granger et al., 1996; Binnie et al., 2006; von Blanckenburg, 2006). 91

Significant departure from appropriate sediment mixing (i.e., well-mixed alluvium) 92 may stem from a number of perturbations, whose effects on average TCN-based 93 CWDRs are still matter of debate (Granger et al., 2013). In mountain drainage 94 basins, potential short- to long-term perturbations can arise from natural and 95 anthropogenic sources, including the transit of sedimentary waves induced by land 96 use changes (Vanacker et al., 2007), or by large catastrophic landslides that can 97 elevate sediment yield for days to millennia (Korup, 2012). Similarly, engineering 98 structures for geo-hazard reduction, or river regulation, reduce sediment export to 99 lowland fluvial systems (Hinderer et al., 2013; Stutenbecker et al., 2018), and modify 100 101 the seasonal to decadal variability of sediment delivery to streams, in-channel sediment storage, as well as the magnitude and frequency of sediment transporting 102 flows (Church, 1995; Grant, 2012). These changes, when altering in-channel 103 sediment mixing, could introduce a bias in ¹⁰Be concentrations (hereafter termed 104 [10Be]) and the derived CWDRs, yielding "apparent" denudation rates (Lal, 1991). 105

Given potential perturbations, there has been concern about whether appropriate 106 mixing will remain consistent at a given study site (e.g., the outlet of a basin) if one 107 repeats sampling at the same location, in a different season, or year (Niemi et al, 108 2005; Binnie et al., 2006; Yanites et al. 2009). This concern, which has recently been 109 addressed in steep alpine settings by a handful of studies (Kober et al., 2012; 2019; 110 Delunel et al., 2013, Foster and Anderson, 2016), is conceptually related to the 111 pathways, the travel times and residence times of sediment that cascades across the 112 geomorphic units (e.g., sediment reservoirs) of a given study basin. Put differently, 113 TCN concentration (and the corresponding CWDR) at a sampling location might be 114 related to the degree of geomorphic connectivity in the relevant source basin, where 115 geomorphic connectivity is the propensity of a geomorphic system to favour the 116

117	transfer of sediment, through structural (forms and materials) and functional
118	(sediment fluxes) linkages among its building blocks (Heckmann <i>et al.,</i> 2018).
119	The conceptual framework of geomorphic connectivity integrates the lateral and
120	longitudinal components (Fryirs et al., 2007). The former expresses the degree of
121	proximity between hillslopes and channels, which dictates the capability of hillslope-
122	to-channel sediment delivery, originally defined as slope-channel geomorphic
123	coupling (Brunsden and Thornes, 1979; Caine and Swanson, 1982). The latter
124	considers the potential of in-channel downstream sediment conveyance.
125	Evaluation of structural connectivity – the spatial arrangement of geomorphic units,
126	for example, hillslopes and channels – is typically performed by applying
127	morphometric (IC) indices of connectivity (e.g., Borselli et al., 2008; Cavalli et al.,
128	2013) (Figure 1). The degree of functional connectivity – the spatial and temporal
129	variability of sediment fluxes from sources to (temporary or permanent) sinks – can
130	be assessed via sediment tracing (e.g., Bracken <i>et al.,</i> 2015).
131	Within the wealth of recent empirically-based studies, the relation linking structural to
132	functional connectivity has largely remained elusive (e.g., Alfonso-Torreno et al.,
133	2019). Available information, chiefly deriving from soil erosion and land degradation
134	research, point to a direct, highly scattered relation between sediment flux, inferred
135	from sequential DoD (DEM of Difference), sediment deposition at check-dams, or
136	tracer dispersal, and IC index at the seasonal (Lu et al., 2019), decadal (Sougnez et
137	al., 2011) and the storm event (Chartin et al., 2017) scale. In this context, the nature
138	and the characteristic time scales at which a possible relation between TCN-derived
139	CWDR (sediment flux) and structural geomorphic connectivity (landscape
140	morphometry) may hold, have remained unexplored.

This paper aims to address the sensitivity of [10Be] (and derived CWDRs) to short-141 term (i.e., seasonal to inter-annual) perturbations in steep alpine basins and explore 142 possible interrelations with structural geomorphic connectivity. To pursue these 143 objectives, we repeat ¹⁰Be sampling over 3 years in the Gadria (6.3 km²) and Strimm 144 (8.5 km²) basins, two adjacent headwater systems that join in Allitz Creek, a man-145 maintained channel that crosses the anomalously large Gadria fan (10.9 km²) before 146 entering the Adige River (Figure 2). The two systems were selected as they 147 encompass a wide range of geomorphic conditions, over a small area. They display: 148 (i) high variability in rock strength, due to the presence of a sackung in Gadria 149 150 (DSGSD in Figure 3) that locally imparts substantial rock weakening (Perina, 2012); (ii) contrasting topographic structure i.e., a simple concave-up long profile in Gadria, 151 as opposed to a complex stepped profile in Strimm (Figure 4); (iii) contrasting spatial 152 patterns of structural geomorphic connectivity (Cavalli et al., 2013); and (iv) 153 contrasting contemporary rates of sediment transfer (Brardinoni et al., 2012; Comiti et 154 al., 2014; Dell'Agnese et al., 2015; Cavalli et al., 2017). 155 Using cosmogenic ¹⁰Be as a tracer for functional connectivity, we adopt a sampling 156

strategy to track the temporal variability of [10Be] at locations that encompass a

range of lateral (hillslope-channel) and longitudinal (within-channel) degrees of

structural geomorphic connectivity, evaluated through an IC index. 10Be

160 concentrations, by providing an indication of average sediment fluxes (or residence

times) across basin components, will suggest whether or not disconnected

topographies are mirrored by slower sediment conveyance and evacuation rates.

163 In so doing, we investigate periglacial sub-basins dominated by creep of perennially-

164 frozen debris, sub-basins dominated by debris-flow transport, sub-basins in which

semi-alluvial channels are intermittently disturbed by debris slides and debris flows,

and sub-basins drained by purely alluvial channels. To expand the range of
variability, we also examine the effects of regulated hydrologic and sedimentary
pathways along Allitz Creek (Figure 2c). This latter aspect is relevant in mountain
settings of the European Alps, where anthropogenic disturbance is pervasive. Finally,
the study basins offer the opportunity to evaluate fluctuations in ¹⁰Be-derived
apparent denudation rates in the paraglacial context that led to the development of
the Gadria fan between 12 and 6 kyr BP (Brardinoni *et al.*, 2018).

173 **2. Setting**

Gadria, Strimm and Allitz Creek are steep alpine headwater streams located in upper Vinschgau/Venosta Valley, South Tyrol, Italy (Figure 2). Elevation ranges from 3206 m a.s.l (Litzer Spitz) down to 822 m a.s.l. at the confluence of Allitz Creek with the Etsch/Adige River (Figure 2c). The area is amongst the driest within the Alps (Frei and Schaer, 1998), with mean annual precipitation in Silandro/Shlanders (698 m a.s.l.) of 502 mm (1921-2018) (Meteo Alto Adige, 2020).

Bedrock lithology is defined by polymetamorphic rocks of the Austroalpine Domain. 180 Field-based geological surveys show that the area is crossed east-to-west by a 181 tectonic contact separating the Mazia and Ötztal units (Ratschbacher et al., 1989; 182 Thöni, 1999) (Figure 3). Accordingly, lithologic variability is virtually identical in the 183 two source basins. Most of the upper and mid portions of Gadria and Strimm basins 184 are underlain by paragneiss and schist, with abundant metapegmatitic intrusions of 185 the Mazia unit (Habler et al., 2009). In the lower part, paragneiss and orthogneiss of 186 the Ötztal unit, which in places have been reduced to phyllonite due to cataclastic 187 deformation related to the Vinschger shear zone, outcrop. Quartz content is 188 comparable across lithologies. 189

Lithologies in the upper part of the Gadria basin are particularly shattered, in 190 correspondence of a sackung that occupies most part of the south-facing slopes 191 (DSGSD in Figure 3). Geologic Strength Index values within the sackung is lower 192 (35<GSI<45), in comparison to elsewhere in Gadria and across the Strimm basin 193 (45< GSI<60) (Perina, 2012). The main body of the sackung, locally has dislocated 194 the Mazia-Ötztal tectonic contact southward by over 100 m (Figure 3). In its upper 195 portion, the sackung is covered by thick colluvial deposits and in places gives rise to 196 badland-like topography. Such morphological features act as prominent sediment 197 sources for debris flows that have dismantled large parts of the upper sackung body 198 over postglacial timescales. 199

Gadria is a very active debris-flow basin consisting of four main colluvial channels 200 that join the main stem southward. The catchment hosts a debris-flow monitoring 201 station since 2011 (Comiti et al., 2014; Coviello et al., 2019). Strimm is a snowmelt-202 dominated fluvial system that originates on a decoupled hanging valley, and 203 cascades through a tightly coupled relict trough. Four years of bedload monitoring in 204 Strimm Creek have indicated that 80% of the fluvial transport is associated with high 205 206 flows during the summer freshet, which occurs between early June and mid-July (Dell'Agnese *et al.*, 2015). 207

Allitz Creek is a trunk stream originating at the Gadria-Strimm confluence,

downstream of a debris-flow retention basin (Figure 2c), which flows southward,

along the axis of the Gadria fan, and joins the Adige River in proximity of the town of

Laas/Lasa (Figure 2b). Both Strimm and Allitz Creek experience water diversion (i.e.,

from mid-April to mid-October) for irrigation of apple tree plantations that cover most

of the fan. Water is intercepted at the outlet of Strimm Creek and in Allitz Creek,

about 100m downstream of the retention basin (Figure 2c). By the end of July, Allitz

215 Creek at A1 is typically dry, while perennial stream flow is preserved at A2 through 216 groundwater recharge.

All study reaches have a documented history of debris-flow disturbance and
volumetric sediment transfer since 1998 (Figure 6 and Table 1) (Brardinoni *et al,*2012; Cavalli *et al.,* 2017), with qualitative historical information dating as far back as
to the 15th century.

To better characterize the spatial variability of geomorphic disturbance in the study 221 basins, we have compiled a multi-temporal inventory of sediment sources, including 222 223 shallow rapid failures (red and green polygons) and patches of chronic surficial erosion (orange polygons in Figure 5a). The inventory was compiled through visual 224 inspection of: (i) four sequential sets of aerial photo stereo pairs (1959, 1969, 1982-225 226 1985, and 1992-95), ranging in nominal scale between 1:20,000 and 1:30,000; (ii) digital orthophotos (2000, 2006, 2008, and 2011); (iii) high resolution Bing Maps 227 (http://www.bing.com/maps/) digital aerial photos (2012); and (iv) 2011 LiDAR 228 shaded relief (i.e., generated from a 1-m gridded DTM). The inventory was 229 complemented by fieldwork in the summer of 2010, 2011 and 2012, during which we 230 231 measured the geometry of 28 shallow landslides across the Strimm basin. Landslide depth was found to be shallow, ranging between 20 and 45 cm, with a modal value of 232 233 35 cm. The event-based documentation on channel disturbance in conjunction with the multi-temporal inventory of sediment sources, have guided our selection of the 234 ¹⁰Be sampling locations within the Gadria and Strimm source basins (see Section 3). 235

- 236 **3. Data collection and methods**
- 237 3.1 Sampling strategy

In October 2012, we started collecting sand samples – each consisting of about 5 kg
from the active channel bed of the study streams at nine locations (Figures 2, to 5,
and Tables 2 and S1). The sampling sites were selected based on the recent history
of debris-flow disturbance (Figure 6) so that we could compare sub-basins drained by
different transport/disturbance regimes and assess the sensitivity of [10Be] over time:
colluvial (Montgomery and Buffington, 1997), semi-alluvial (or transitional), and purely
alluvial channels (Halwas and Church, 2002).

In Strimm basin, we sampled at sites S1, S2, S3, S4 and S5 (Table 2). Site S1 is
located in an ephemeral, decoupled channel reach that drains a periglacial sub-basin
characterized by several intact and relict rock glaciers (Figure 2). Rock glaciers
(violet polygons) are typically disconnected from shallow landslide activity (red and
green polygons) as mapped between 1959 and 2012 (Figure 5a). Two lakes located
within a relict hummocky moraine (yellow polygon) prevent glacigenic sediment from
travelling down sampling site S2.

Site S2 lies within a permanent, decoupled, purely alluvial reach located at the 252 downstream end of a major hanging valley (MHV in Figure 5a). Here, Strimm Creek 253 254 is disconnected from shallow landslide erosion (red polygons) and deposition (green polygons in Figure 5a). Site S3 is situated in the distal-most reach of a colluvial 255 256 tributary channel, where shallow mass wasting activity is common (Figure 5a) and 257 that was last disturbed by a debris flow in 2010 (Figure 6). Sites S4 and S5 belong to two semi-alluvial reaches dominated by bedload transport that last experienced 258 debris-flow activity in 2010. Site S5 differs from S4 in that it is coupled to a handful of 259 260 small rotational slumps due to slope undercutting by debris flows.

In the Gadria basin, we sampled at site G1, at the headwaters of the most active
(2008-2014, see Figure 6) debris-flow tributary that cuts through the sackung body,

and at site G2, along the Gadria main stem, about 50 m upstream of the retention
basin. From July 2013, in order to evaluate the contribution of the two distal most
tributaries G3 and G4 (Figure 4), we started collecting samples at site G3 in Gadria
Creek (Table S1). In Allitz Creek, samples were collected at site A1, located 100 m
downstream of the filter check dam that bounds the retention basin, and at site A2,
about 30 m upstream from the confluence with the Adige River.

At sites S2, S4, S5; G2, G3, A1 and A2, we repeated the sand sampling one to three 269 times between 2013 and 2014. Repetitions were made at high flows in July during 270 snowmelt and at low flows in early October. In light of the paper objectives, the timing 271 of repeated sampling was also dictated by the occurrence of debris flows. 272 Specifically, samples collected at sites G2 and G3 in 2013 were collected after the 273 event occurred on July 18 (Figure 6e). This event prevented foot access and 274 sampling replications at site G1 for the rest of 2013 and in 2014. The small debris 275 flow occurred on August 5, 2011 remobilized in-channel deposits, did not involve 276 sediment recruitment from the dissected tributary G1 within the DSGSD area, and 277 deposited 2000 m³ in the retention basin (Table 1 and Figure 6d). This event did not 278 279 produce detectable erosion on Gadria main stem (upstream of confluence with tributary G1) (cf., Figure 3b in Cavalli et al., 2017). 280

281 3.2 ¹⁰Be measurement

The collected samples were sieved for grain sizes fractions 0.250 - 1 mm and treated with heavy liquids to remove fractions above and below 2.62 - 2.68 g cm⁻³. Subsequently, we used hydrogen peroxide (H₂O₂) to remove organic remains, to weather micas, and to corrode feldspar grains. This pre-treatment ensures a more efficient removal of micas and feldspars during the actual treatment of the samples with a mixture of fluosilicic and hydrochloric acid. When feldspar grains were no

longer visible, the samples were treated several times with hydrofluoric acid in order
 to remove atmospheric ¹⁰Be.

The purified quartz samples were processed following the protocol described by von 290 Blanckenburg *et al.* (1996). After adding a ⁹Be carrier solution (Table 2), guartz was 291 dissolved using concentrated HF and HNO₃. Separation of Be was achieved by anion 292 and cation exchange and pH-sensitive precipitations, precipitated as Be(OH)₂ and 293 transformed to BeO at 1000°C. The ¹⁰Be/⁹Be ratios of the ETH Zürich TANDY 294 accelerator mass spectrometry (AMS) facility used the ETH AMS standard S2007N 295 (¹⁰Be/⁹Be = 28.1 x 10⁻¹² nominal (Christl and Kubik, 2013)), calibrated to the standard 296 07KNSTD (Nishiizumi et al., 2007) with a ¹⁰Be half-life of 1.387 Ma (Chmeleff et al., 297 2010; Korschinek et al., 2010). The subtracted procedural blank was 3.715 ± 0.276 x 298 10^{-15} (weighted mean ± 2 σ , n=18) and represents mainly the ¹⁰Be/⁹Be ratio of the 299 carrier solution. Finally, we propagated the blank error and analytical uncertainties to 300 all ¹⁰Be concentrations (Table 2). 301

302 **3.3 Calculation of denudation rates and averaging time scales**

We calculated catchment-wide denudation rates using the [10Be] in sand. We assumed that this concentration corresponds to a secular equilibrium between the gain by production and the loss by erosion on the hillslopes, while we did not take the radioactive decay of ¹⁰Be into account (Brown *et al.,* 1995; Granger *et al.,* 1996; von Blanckenburg, 2006). Catchment-wide denudation rates can be calculated, in absence of debris-flow disturbance, using the following equation:

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$$\varepsilon = \frac{1}{[\overline{N}]} \left(\frac{\overline{P}_{ni}}{\mu_n} + \frac{\overline{P}_{ms}}{\mu_{ms}} + \frac{\overline{P}_{ms}}{\mu_{ms}} \right)$$
 (1)

Where \overline{P}_{ni} , \overline{P}_{ms} , and \overline{P}_{mf} are the average catchment-wide ¹⁰Be production rates (at g⁻¹ yr⁻¹) of neutrons, slow muons and fast muons, respectively, and $\mu_n = \left(\frac{\rho}{\Lambda_i}\right)$, where ρ is the average density of the eroded material (2.7 g cm⁻³) and Λ_i is the effective attenuation length of neutrons, slow muons and fast muons ($\Lambda_n \sim 160$, $\Lambda_{\mu s} \sim 1500$ and $\Lambda_{\mu f} \sim 4320$ g cm⁻²; Braucher *et al.*, 2011).

The catchment-wide ¹⁰Be production rates \overline{P} were computed pixel per pixel on a 315 LiDAR-derived, 2.5m-grid Digital Terrain Model (DTM) acquired by the Autonomous 316 317 Province of Bolzano in 2005. The scaling to altitude and latitude was done following the scheme proposed by Stone (2000). Topographic shielding corrections were 318 calculated using an ArcGIS-toolbox TopoShielding based on the method described 319 by Codilean (2006). The components of nucleonic, stopped and fast muon production 320 were separately computed and combined with the topographic shielding corrections, 321 thus yielding separate mean values of the three production components. The value 322 for the SLHL (sea level and high latitude)-spallation-production rate was 4.0 ± 0.1 323 [at/gQz/y), which is lower than that by Balco et al. (2008), but agrees well with more 324 recent calibration studies (e.g., Borchers et al., 2015). The production rates for fast 325 and stopped muons were taken from Heisinger et al. (2002). The basin-wide ¹⁰Be 326 production rate \overline{P} was determined following a procedure proposed by Lupker *et al.* 327 (2012), where locally calculated production rates on a pixel per pixel base were 328 averaged. This procedure yielded a total production rate for the catchment that is 329 about 10% higher than taking the mean altitude for the calculation. Since in this study 330 we are comparing repeated samples of modern fluvial sands, we did not take into 331 account the attenuation of cosmic rays through winter snow pack. We believe that the 332 overall effect on the calculation of denudation rates is negligible (e.g., Schildgen et 333 al., 2005). 334

The time scales over which denudation rates are averaged (Table 3) are a function of the denudation rates themselves and were calculated by dividing the denudation rate by the absorption depth scale z^* . This averaging time scale corresponds to the residence time in rock or soil within one absorption depth scale i.e., the top 0.6 m for bedrock, and about 1.0 m for soils (von Blanckenburg, 2006).

340 **3.4 Structural geomorphic connectivity (IC Index)**

The IC index (IC = log Dup/Ddn) is a spatially-distributed, geomorphometric index of 341 structural geomorphic connectivity (Cavalli et al., 2013). It is expressed at the raster 342 cell scale by the logarithm of the ratio between an upslope component (Dup) and a 343 downslope component (Ddn) (Figure 1). Given a raster cell in the DTM, Dup 344 expresses the potential for downslope/stream routing of sediment produced (and/or 345 available) in the relevant source basin. For a given raster cell, this potential is a 346 function of average stream power and average surface roughness within the source 347 basin draining to the raster cell. Ddn is a function of the ruggedness (i.e., surface 348 roughness) of the flow path and the flow path length that sediment has to travel from 349 the study raster cell in order to reach a given target (e.g., a channel cross section, a 350 351 check dam). In this study, targets are the retention basin for Strimm and Gadria Creek, and the Adige River for Allitz Creek. IC values at sites A1 and A2 are shown 352 353 for illustrative purpose only, as the index, in the absence of seasonal multi-temporal 354 DTMs, cannot capture the local geomorphometric changes in response to variable rates of water diversion in time (Figure 2c). All variables for the calculation of the IC 355 index are extracted from the above mentioned 2.5 m LiDAR-derived DTM. It is 356 357 assumed that geomorphic activity between 2005 and 2012 (i.e., start of sampling campaigns) has not altered significantly the topographic structure of the sub-358 catchments and the spatial distribution of the IC index. This assumption is realistic, 359

considering the robustness of the IC index (Figure 1), and that no reconfiguration (i.e., blockage or obliteration) of the main sedimentary pathways was recorded along the drainage network between 2005 and 2011 (Cavalli *et al.*, 2017). By selecting Gadria and Strimm basins, we wish to build on prior work conducted on structural geomorphic connectivity, targeting the same sites where the IC index was first tested by Cavalli *et al* (2013). For ease of readability in log-log space, IC values are represented as IC* counterparts, where IC* = antilog IC (Section 4.3).

367 **4. Results**

We begin by presenting the spatial variability of [10Be] and apparent denudation rates on the first set of samples taken in October 2012 at nine study sites. Using error bars (i.e., blank error and analytical uncertainties) to evaluate statistically different ¹⁰Be concentrations over time, we show the temporal variability of sampling replications conducted at seven of these sites. We finally examine the relationship between functional and structural connectivity by plotting [10Be] (and apparent CWDRs) against the IC index at each sampling location through time.

4.1 Spatial variability of samples collected in October 2012

The ¹⁰Be-nuclide concentrations of the first sampling campaign (October 2012) span 376 across two orders of magnitude, from 1865 ±562 (G1) to 226301 ±9103 at/gQtz (S1), 377 378 which correspond to denudation rates ranging between 0.1 ±0.01 (S1) and 10.4 ±3.49 (G1) mm/yr (Figure 7 and Table 2). Along Strimm Creek, concentrations 379 decrease (hence CWDRs increase) progressively downstream, from 226301 ±9103 380 at/gQtz at S1 -- in the blocky periglacial domain, characterized by long residence 381 times (i.e., 5850 yr; Table 3) -- and 153887 ±6709 at/gQtz (CWDR = 0.14 ±0.02 382 mm/yr) at S2, in the decoupled fluvial channel reaches of the hanging valley floor, 383

down to 66201 ±8771 (0.31 ±0.05 mm/yr) at S4 and 54913 ±2797 at/gQtz (0.35 ±0.05 mm/yr) at S5, along the steep relict glacial trough, where residence times become shorter (i.e., 1650-1880 yr; Table 3) and Strimm Creek receives episodic sediment inputs from colluvial lateral tributaries, such as S3. Site S3 bears a concentration of 50191 ±4974 at/gQtz (0.38 ±0.06 mm/yr).

Compared to Strimm, samples taken in Gadria debris-flow channels carry an order of 389 magnitude lower [10Be], and display a downstream increasing pattern. Sample G1, 390 collected on a bedrock channel that cuts through highly erodible bedrock associated 391 with the sackung, yielded 1865 ±562 at/gQtz (10.4 ±3.49 mm/yr), a value close to the 392 blank level of the measurement that corresponds to very short residence time (i.e., 60 393 years). Sample G2, taken in Gadria Creek's distal most reach, which experiences 394 debris-flow transport and deposition, as well as fluvial reworking, yielded 8421 ±1642 395 at/gQtz (1.78 ±0.51 mm/yr), with an estimated residence time of 330 years. 396

Samples collected along Allitz Creek, downstream of water diversions and 397 downstream of the filter check dam, yielded [10Be] equal to 4284 ±1033 at/gQtz 398 (3.96 ±1.17 mm/yr) at A1 and 9311 ±1661 (1.72 ±1.17 mm/yr) at A2. Interestingly, we 399 400 note that [10Be] at A1 is significantly different than at G2. According to mixing theories (Granger et al., 1996; Binnie et al., 2006), a similar decrease cannot be 401 explained over the short distance (i.e., 300 m) separating the two sites, especially 402 403 when considering that the adjoining sediment signal exiting from Strimm Creek (site S5) should produce in A1 a comparably higher concentration than in G2. 404

405 4.2 Temporal variability

Sampling replications conducted in July 2013, October 2013 and July 2014 allow
 identifying three different trends in ¹⁰Be concentrations (and CWDRs) (Figure 7).

Along Strimm Creek, which has not experienced significant debris-flow activity since 408 12 July 2010 (Table 1 and Figure 6c), we observe consistent ¹⁰Be concentrations 409 (and CWDRs) across the entire time series at each sampling site, with differences 410 between replications plotting within error bars (i.e., from 640 to 11150 at/gQtz; Figure 411 7a and Table 2). Such consistency is observed both in purely alluvial (i.e., site S2) 412 and in semi-alluvial channel reaches (i.e., sites S4 and S5). 413 At site G2, in samples collected after the debris flow occurred on July 18 2013, we 414 observe a 4-fold progressive decline in [10Be] though October 2013 (i.e., 415 concentrations in October 2012 are significantly different from those measured in July 416 and October 2013). Concentration then remains constant (at least) through July 2014 417 (Figure 7a). At site G3, concentration exhibits an identical declining trend through 418 October 2013, followed by a partial (not statistically significant) rebound to higher 419 values in July 2014. At both sites, end members of the time series are significantly 420 different (Figure 7a and Table 2). 421

In Allitz Creek, sampling replications at the two study sites (A1 and A2) show 422 distinctive seasonal fluctuations in [10Be], with minima associated to samples 423 424 collected in July, during snowmelt, and maxima corresponding to samples collected at low base flow, in early October (Figure 7a). At sites A1 and A2, the seasonal signal 425 is statistically significant in terms of [10Be] (Figure 6a) and CWDRs (Figure 7b and 426 Table 2), in contrast with the lack of seasonality observed in Strimm and Gadria. ¹⁰Be 427 concentrations in Allitz Creek tend to approach values characteristic of Strimm Creek 428 during the snowmelt, and values more typical of Gadria Creek, when the snowmelt 429 430 has ceased and episodic flushing of the catchments controls sediment flux.

431 Overall, the combination of apparent CWDRs and their temporal variability bound the
432 time scales over which denudation rates are averaged. These range, theoretically,

433	between 60 and 330 years in the Gadria basin, between 1570 and 5850 years in
434	Strimm basin, and between 120 and 640 years in Allitz Creek (Table 3).

435 **4.3 Exploring the functional-structural connectivity nexus**

Gadria and Strimm are characterized by different structural connectivity, as depicted 436 by the spatial distributions of IC values (Figure 8a). In Strimm, we observe a relatively 437 more disconnected upper portion (i.e., blue-shaded parts delineate an upland 438 network of nested hanging valleys) and a lower one that is distinctively more 439 connected (i.e., orange-to-red shaded parts delineate a steep glacial trough ending 440 with a sub-vertical valley step) (Figures 4 and 8a). Sampling sites display a 441 downstream decreasing pattern of IC values in Gadria and an opposite increasing 442 one in Strimm, with site S3 (i.e., located in the colluvial tributary) plotting well above 443 444 the Strimm "main" relation (Figure 8b). Finally, Allitz sites exhibit intermediate values (Figure 8b). 445

Analysis of the functional-structural connectivity nexus, where the functional 446 component is represented by [10Be], and the structural by IC values, shows that the 447 first set of samples (Oct 2012) collected in Gadria (empty diamonds) and Strimm 448 (empty triangles) describes a well-constrained, inverse relation ($R^2 = 0.95$; Figure 449 8c), which translates into a positive one for CWDRs ($R^2 = 0.97$; Figure 8d). Despite 450 the limited number of observations (n =7), which clearly prevents any reliable 451 statistical conjecture, conceptually, this tendency indicates that sub-catchments 452 characterized by a better-connected structure exhibit lower [10Be] (i.e., higher 453 apparent CWDRs) than those bearing higher IC index, and that a direct linkage 454 between structural and functional connectivity appears to hold over the time scales 455 considered (i.e., 10²-10³ years, Table 3). Interestingly, Allitz sites (empty squares in 456 Figures 8c-f), which display IC values slightly higher than those observed in Strimm, 457

458	but matched by much lower [10Be], tend to depart from the main relation described
459	by Gadria and Strimm sites, both in terms of [10Be] and CWDRs.
460	The temporal variability of ¹⁰ Be concentrations (and CWDRs) previously documented
461	in the 2013-14 sampling replications at sites G2 and G3 (filled diamonds in Figures
462	8e and 8f) leads to steeper, and more scattered Gadria-Strimm relations (filled
463	triangles and diamonds) in log-log space. Sampling replications in Allitz (filled
464	squares), plot away from the October 2012 Gadria-Strimm relation, but tend to fit the
465	2013-14 post-debris flow relation (filled symbols in Figures 8e and 8f).

466 **5. Discussion**

467 **5.1** Critical depth of erosion and the variability of [10Be] in time and space

In a given (sub-) catchment, the types and intensity of geomorphic processes that 468 dominate hillslope sediment production and transfer are known to control the 469 observed [10Be] in sand samples taken at the outlet (Bierman and Steig, 1996; 470 Granger et al., 1996; von Blanckenburg, 2006). For example, shallow, diffusional 471 processes like soil creep and sheetwash erosion tend to remove only the uppermost 472 (i.e., few centimetres) layer of material, which is typically enriched in ¹⁰Be by efficient 473 spallogenic production. In contrast, rapid mass wasting processes, such as debris 474 slides and debris flows, can remove thicker layers of material at once (depending on 475 476 bedrock strength) and therefore can recruit sediment bearing a much lower nuclide signature, due to lower muogenic production rates. Consequently, quantitative 477 information on depth of erosion on the slopes (local vertical connectivity) is crucial for 478 interpreting the variability of [10Be] in time and space, and relate them to ongoing 479 sediment dynamics (e.g., von Blanckenburg et al., 2004; Tofelde et al., 2018). In 480 particular, critical erosional depths, capable of exerting substantial shielding, are on 481

the order of 3 to 4 m, due to the transition from spallogenic to muogenic production(Lal, 1991).

On such theoretical and empirical premises, in order to interpret the spatial and 484 temporal variability of [10Be] we used DoDs from sequential (2005-2011) LiDAR 485 DTMs to constrain the characteristic erosion depths across the Gadria and Strimm 486 catchments. Visual inspection of the DoD, in a period characterized by widespread 487 debris-flow activity in both study basins (Figures 6a, 6b and 6c), allows identifying 488 two distinctive styles of erosion: deeper in Gadria and shallower in Strimm (Figure 9). 489 In Gadria, deep patches of erosion (i.e., d > - 3m, red areas) are much bigger and 490 more widespread than in Strimm, where patches of somewhat comparable depth 491 (i.e., -1.5m < d < -3m, light red areas) occur in its lowermost sub-vertical reach 492 (Figure 9a). The remotely-based shallow style of erosion in Strimm basin, agrees with 493 field measurements of landslide depth (Figures 5b and 5c). In Gadria, deep patches 494 of erosion are clustered within the sackung perimeter, where bedrock has undergone 495 mechanical weakening and weathering (DSGSD in Figure 9b). This contrast is 496 confirmed by the frequency distributions of erosional depth in the two debris-flow 497 dominated tributaries draining to sampling sites G1 and S3 (Figure 10). The former 498 includes a much higher number of large erosion cells than the latter, with values that 499 locally can overcome 4 meters, thus implying the recruitment of shielded, low ¹⁰Be 500 bearing material, induced by lower muogenic-dominated production. 501

Based on erosional depth information (Figures 9 and 10), debris-flow disturbance
history (Table 1 and Figure 6), and previous sampling time series conducted in
similar geomorphic settings (i.e., Kober *et al.*, 2019), we interpret [10Be] at G2 in
October 2012 (Figure 7a) as close to undisturbed (background) conditions, resulting
from a 26-month period with no significant debris-flow activity (Figure 6a-d). Sample

concentrations at G2 and G3 in July 2013, taken immediately after debris-flow 507 occurrence, draw a statistically significant declining trend (Figure 7a), which we 508 interpret as the consequence of low [10Be] delivered from G1 (i.e., d > -4m). This 509 trend peaks in October 2013, possibly as a result of lag material detached from the 510 debris-flow deposits emplaced three months earlier. In July 2014, we start observing 511 some increase in [10Be] at site G3, even though within analytical uncertainty, which 512 we speculate as possible sign of incipient recovery from debris-flow disturbance. 513 Following this logic, relatively shallow erosional depths in Strimm basin, associated 514 with the recruitment of sediment enriched in [10Be] by efficient spallogenic 515 production, explain comparably higher and very stable [10Be] observed at Strimm 516 sites across sampling replications. 517

Our findings agree with two recent multi-temporal studies indicating that "vertical 518 connectivity" between spallogenic and muogenic domains, or the type and thickness 519 of the sediment stores activated during storm events, may be critical to downstream 520 sediment mixing by imparting sudden transient changes to local [10Be]. Specifically, 521 post storm ¹⁰Be concentrations have shown no significant change from pre-storm 522 analogues in headwater systems (i.e., 0.53 < drainage area (DA) < and 10 km²) of 523 the Colorado Front Range, where sediment transfer involved shallow (< 1 m) colluvial 524 and alluvial sedimentary fills, characterized by hundreds to a thousand years 525 residence times (Foster and Anderson, 2016). Conversely, repeated sampling 526 conducted in fluvial reaches of the upper Aare catchment, Central Swiss Alps, 527 indicated that sediment inputs associated with a series of large (10⁴-10⁵ m³) debris 528 flows, recruiting material from thick (down to 20 m erosional depths) post-LGM 529 colluvial deposits in tributary catchments (DA = 4 km^2), could lower [10Be] in the 530

alluvial main stem (DA = 69 km²) by a factor of two, with a perturbation lasting for 2 to
4 years (Kober *et al.*, 2012; 2019).

A similar effect on [10Be] was observed in two samples collected by Savi *et al.*

534 (2014) in 2010 in the Zielbach catchment, located 30 km east of Gadria-Strimm. In

that case, two large debris flows originating from steep tributaries (DA = 0.8-1.5 km²)

536 occurred in 2008 (70,000 m³) and 2009 (23,000 m³) depressed [10Be] by a factor of

two along the Zielbach main channel (DA = 32 km^2), compared to pre disturbance

538 conditions (Norton *et al.*, 2011).

In this context, our work extends prior knowledge about the magnitude and duration of debris-flow occurrence on [10Be] and CWDR. By targeting disturbance effects in the colluvial reaches of a tributary catchment ($DA_{G2} = 5.8 \text{ km}^2$; $DA_{G3} = 3.4 \text{ km}^2$) – as opposed to fluvial reaches of a larger receiving alluvial system – we show that an 8,000 m³ event was enough to depress [10Be] by a factor of four, and accordingly elevate apparent denudation rates, for at least 2 years.

The debris-flow perturbation induced on Gadria's [10Be] affects the slope of the 545 functional-structural connectivity relation, which becomes steeper and noisier. 546 compared to that described by samples collected in October 2012 (Figures 8c-e). 547 Despite the limited number of seasonal samples (n = 7), which prevents pursuing 548 statistical significance, our findings suggest that the IC index, especially in 549 undisturbed conditions, might be a suitable metric for constraining first-order estimate 550 of denudation rates and for evaluating structural connectivity over centennial to 551 millennial time scales, provided that in the meanwhile sudden catastrophic events, for 552 example a rock avalanche (e.g., Frattini *et al.*, 2016), have not changed the main 553 sedimentary pathways within a given (sub-) catchment. On the contrary, we argue 554 that more scattered IC-[10Be] relations, may point to transient disconnected 555

geomorphic configurations (e.g., a rock glacier advance that has progressively
blocked a mountain stream, or the progressive obliteration of a moraine or a landslide
dam), or to anthropogenic disturbance, where scatter is introduced by high variability
in [10Be] for given IC values i.e., the trend described by Allitz and Gadria (2013-14)
data points in Figure 7. To corroborate our interpretations, further sampling
replications are needed in other sites with known disturbance history and available
high-resolution digital topography.

To provide broader context to the IC index (Figure 11a), we compare its performance 563 to that of other metrics previously used to evaluate topographic controls on TCN-564 derived denudation rates. These include basin-mean slope (e.g., Binnie et al., 2007) 565 and basin-mean normalized channel steepness index (K_{sn}) (e.g., DiBiase et al., 566 2010). Both slope (Figure 11b) and steepness index (Figure 11c), as expected, 567 display positive correlation with denudation rate. However, when considering close to 568 undisturbed conditions (i.e., samples collected in October 2012; empty symbols), 569 they perform comparatively worse than the IC index. 570

Mean-basin slope is particularly noisy across Strimm Creek (empty triangles in Figure 571 572 11b), indicating that this simple topographic variable is not a suitable metric for denudation rates in complex mountain topography characterized by nested hanging 573 valleys and valley steps. By contrast, the steepness index does well in Strimm Creek, 574 575 but appears problematic for (i) discriminating between debris-flow disturbed and undisturbed conditions in Gadria, since filled and empty diamonds lie along the same 576 k_{sn} invariant relation (Figure 11c); and for (ii) identifying anthropogenic disturbance, 577 578 since Allitz samples (squares) plot on top of Gadria samples (diamonds in Figure 579 11c).

This outcome should not surprise, since the steepness index was developed to study 580 active unglaciated mountain ranges, and assess tectonic forcing on river long profile 581 evolution (Wobus et al., 2006). Accordingly, it has been successfully applied over 582 larger spatial scales – for example, DiBiase *et al.* (2010) excluded basins $< 2 \text{ km}^2$ – 583 to evaluate the topographic characteristics of the drainage network, as opposed to 584 assess basin-wide structural connectivity. Following this logic, the IC index better 585 performance may be due to its architecture, refined for specific usage with high-586 resolution digital topography over steep complex topography (Cavalli et al., 2013), 587 and conceived to capture both the lateral (hillslope-channel) and longitudinal (along 588 channel) components of structural connectivity. 589

590 **5.2 Anthropogenic-driven seasonal variability**

Seasonal water diversion, together with a filter check dam and a retention basin 591 located at the Gadria-Strimm confluence (Figure 2c) may affect in Allitz Creek the 592 mixing of high [10Be] sediment sourced by Strimm basin with low counterpart from 593 Gadria (Tables 2 and 3). To evaluate the combination of these man-made structures, 594 we model sediment mixing in Allitz Creek at sites A1 and A2, following the procedure 595 596 proposed by Binnie et al. (2006) (Figure 12). This procedure combines nuclide balance and evaluation of sediment fluxes upstream and downstream of a 597 598 confluence. Based on the nuclide balance, the downstream concentration must be 599 comprised between the concentrations of the two upstream segments (grey envelope in Figure 12), assuming no admixing of other sediment sources occurs. Average 600 sediment flux in each source basin is calculated by converting nuclide concentration 601 602 to denudation rate, multiplied by the corresponding basin area. The ratio between the two denudation rates yields the relevant sediment proportion envelope (vertical 603 hatched area in Figure 12). Sediment mixing can then be assessed graphically, by 604

plotting the nuclide concentration of the samples collected below the confluence. 605 Adequate sediment mixing is achieved when the intersection area of the downstream 606 (green and/or pink envelopes In Figure 12) and upstream (grey envelope) 10Be 607 concentrations overlaps with the sediment proportion (vertical hatched area). 608 Mixing conditions at the confluence are challenging, since Gadria delivers sediment 609 chiefly via frequent debris flows and fluvial reworking, while Strimm through 610 snowmelt-dominated transport regime (Dell'Agnese et al., 2015). Indeed, the degree 611 612 of mixing of sediments from Strimm and Gadria basin appears to be seasonal (Figure 12). In the fall samples, sediments tend to be better mixed at site A2 (4.2 km 613 downstream of the confluence) in contrast to site A1 (0.1 km downstream) (Figure 614 12a and 12c). The trend is reversed during summer sampling, where the sediment at 615 site A1 is better mixed than further downstream at site A2 (Figure 12d). This counter-616 intuitive seasonal behavior, which is also preserved in October 2013 (Figure 12c), 617 despite debris-flow occurrence on July 18th (Figure 5e), has not been observed 618 before (e.g., Binnie et al., 2006, Savi et al., 2014). 619

In consideration of the observed inconsistent mixing, and taking into account the 620 621 possible roles played by the retention basin and by seasonal water diversion on Allitz Creek sediment transport regime, we explain this seasonal behaviour with a 622 combination of anthropogenic "switchers" and "sediment reservoirs" that alter the 623 natural hydrologic and sedimentary pathways, hence the sediment mixing (Figure 624 13a). In turn, these changes translate in altered cosmogenic mixing and biased 625 CWDRs. In particular, according to field observations the role of the retention basin is 626 627 two-fold, on one hand it disconnects Allitz Creek permanently from most of debrisflow sediment inputs (i.e., 85-90%), on the other, it functions as a temporary 628 sediment store that chronically releases sand-sized material to Allitz Creek via fluvial 629

reworking of the debris-flow deposits. Considering that the retention basin was
emptied artificially in the fall of 2010, and given the lack of debris-flow activity in
Strimm Creek between 2011 and 2014 (Figure 6), one can assume that the sediment
stored behind the filter check dam derives chiefly from the Gadria basin.

With the above premises in mind, we interpret the high TCN concentrations in July, when Strimm water diversion is proportionally minor (i.e., between 20 and 40% of the natural streamflow), as the effect of sediment with high [10Be] sourced by Strimm Creek, which crossing the retention basin overwhelms the lower [10Be] signal originating from Gadria Creek. Likely, Strimm dominance over Gadria is amplified by its pronounced snowmelt regime that typically lasts from late spring to mid summer (Dell'Agnese *et al.*, 2015).

641 By contrast, at the end of the snowmelt, when water diversion intercepts 70% to 100% of the total flow and Strimm Creek's contribution is virtually switched off, the 642 signal in Allitz Creek is dominated by sediment with low [10Be] from Gadria Creek, 643 either sourced by summer debris flows or by fluvial reworking of older deposits in the 644 retention basin (Figure 13a). A similar water shortage in Allitz Creek, which can start 645 646 as early as late July and last till early October, brings about insufficient mixing in the vicinity of the Gadria-Strimm confluence (i.e., A1) that propagates for some 647 kilometres down to the confluence with the Adige River (i.e., A2; Figure 12). We 648 hypothesize that in natural conditions the temporal variability of concentrations along 649 Allitz Creek would be dominated by the magnitude-frequency of debris flows in transit 650 in Gadria Creek, with a possible dampening of the Gadria signal during snowmelt 651 652 (Figure 13b).

5.3 Short-term perturbations in the post-LGM context

In the Gadria-Strimm system, existing information on debris-flow deposition at the 654 655 retention basin (Comiti et al., 2014; Cavalli et al., 2017; Coviello et al., 2019) allow constraining, between 1998 and 2017, a sediment yield of about 12,000 m³/yr ± 10% 656 at the Gadria outlet. This annual average, although obtained from systematic 657 measurements made in the last 20 years only, is in line with frequency of sediment 658 mechanical removal when capacity (~70, 000 m³) of the retention basin is periodically 659 reached, since the 1970's, when the filter check-dam was built. The additional 660 contribution of Strimm Creek is estimated to vary between 15 and 20% of Gadria's 661 yield (Dell'Agnese et al., 2015; Cavalli et al., 2017). These data, in conjunction with 662 postglacial sedimentation rates of the Gadria fan (12-6 kyr BP), allowed depicting a 663 long-term paraglacial perturbation in sediment outflow (Brardinoni et al., 2018), as 664 reported in Figure 14b. In this context, we are going to evaluate the significance of 665 short-term perturbations observed in Gadria and Allitz Creek ¹⁰Be denudation rates, 666 with special reference to sites G2 (Gadria outlet) and A1 (downstream of the filter 667 check-dam) (Figure 14a). 668

The variability at G2 has been explained by the transit of a debris flow that involved recruitment of sediment within the sackung perimeter beyond critical depth of spallogenic production, and as such characterized by drastically lower [10Be]; the trend in A1 has been interpreted as the result of man-altered hydrologic and sedimentary pathways interacting with Strimm's snowmelt-dominated transport regime (Figure 13).

Considering the decadal to centennial time scales over which ¹⁰Be denudation rates
are integrated (Table 3), the 1998-2017 sediment yield at Gadria outlet will be used
here as an independent (first-order approximation) term of comparison for
corresponding denudation rates. Similarly, sediment yield obtained from Gadria fan

sedimentation rates, will be used as a long-term reference against which evaluate the
 significance of observed fluctuations in ¹⁰Be denudation rates.

Translation of denudation rates (Figure 14a) into sediment yield (Figure 14b and 681 Table 3) – with all the inherent limitations that using non-steady, episodic ¹⁰Be 682 denudation rates may involve - indicates that corresponding sediment fluxes at the 683 Gadria outlet (G2) start at 10,300 ±2,900 m³/yr in October 2012 (hence substantially 684 matching sediment yield measured between 1998 and 2017) and would skyrocket to 685 30,000 m³/yr (July 2013) and over 43,000 ±12,100 m³/yr (October 2013 and July 686 2014) after the occurrence of a debris flow (Table 3). Despite the differences in 687 integration time scales (strictly 20 vs 80+ years), these figures reinforce our 688 interpretation that ¹⁰Be concentrations in October 2012 would represent 689 contemporary background (close to undisturbed) conditions, and that a period of 26 690 months (i.e., July 2010-Oct 2012) can suffice to offset the relevant debris-flow 691 perturbation (i.e., bias) in ¹⁰Be denudation rate. Furthermore, in the October 2012 692 samples, the Gadria-Strimm sediment yield ratio (supplementary Table S2) matches 693 the contemporary 5:1 yield ratio. On the contrary, sediment yields of 30,000 to 43,000 694 m³/yr in Gadria are considered unrealistic (not sustainable) over averaging time 695 scales of 80 to 100+ years (Table S2 and Table 3) and are more in line with fluxes 696 inferred for the Early Holocene (Figure 14b). Overall, considering the time scales 697 examined in this work by means of geophysical surveying and borehole logging of 698 the Gadria fan, contemporary monitoring of sediment flux, and analysis of [10Be] in 699 700 fluvial sands, rates of sediment transfer in the Mid to Late Holocene remain undefined (Figure 14b). 701

In terms of topography, the Gadria and Strimm basins best exemplify how complex
 and diverse the degree of glacial inheritance can be, since these two adjacent basins

share the same Quaternary history and hydro-meteorological forcing. If on one hand, 704 705 the Strimm basin hosts a wide range of currently-active geomorphic process domains (i.e., periglacial, colluvial, and fluvial), whose topographic signatures are for the most 706 part still largely conditioned by the glacial palimpsest (Figure 2; cf. Strimm long profile 707 in Figure 4). In Gadria Creek, we observe the characteristic "unglaciated" debris-flow 708 topographic signature in the area-slope representation of all four tributaries (i.e., two 709 power-laws relations with an inflection point around 1 km²; Stock and Dietrich, 2003) 710 (Figure 14c and Figure S1), thus suggesting that the topography of this catchment 711 has obliterated the imprinting of Pleistocene glaciations (Brardinoni and Hassan, 712 713 2006). We argue that this fast regained "unglaciated" structure, which results from at least 6,000 years of intense debris-flow activity (Brardinoni et al., 2018), has been 714 aided by the structural conditioning of the sackung on bedrock strength. Accordingly, 715 716 the sackung appears to hold (and have held) a prominent role at several levels: (i) on contemporary sediment dynamics by facilitating critical erosional depths and high 717 debris flow activity, which induce perturbations on ¹⁰Be denudation rates; (ii) on 718 decadal to millennial time scales, by promoting high structural connectivity in Gadria; 719 and (iii) on post-LGM landscape evolution, by facilitating accelerated obliteration of 720 the glacial topographic signature. 721

722 6. Conclusions

By employing seasonal sampling of ¹⁰Be, we show that climate and geomorphic perturbations in sediment delivery control ¹⁰Be concentrations in stream sediment. This effect is amplified by the anthropogenic alteration of the basin's hydrology. Our findings indicate that in steep headwater systems the timing of TCN sampling, in relation to seasonal and inter-annual perturbations, can be critical for inferring a representative average CWDR at a point, and that these perturbations may result as

the combined effects of glacial landscape structure on geomorphic connectivity,

730 DSGSD conditioning and debris-flow occurrence.

In particular, we document the effects of debris-flow disturbance on [10Be] at the Gadria sampling sites, where we argue that the weakening in bedrock strength imparted by the DSGSD, leads to high(er) depth of erosion on the slopes (vertical connectivity) and efficient sediment evacuation via high lateral and longitudinal structural connectivity (i.e., highest IC values). Debris flows, by picking up sediment below critical depth for spallogenic production (e.g., > 3 m), can perturb and elevate apparent denudation rates at the basin outlet up to a factor of 4.

Our data show that this perturbation can last for at least 2 years, but we do not rule out longer recovery times for colluvial channels scoured by larger debris flows. Conversely in Strimm Creek, where bedrock strength is higher, shallower erosional depths are associated with steady ¹⁰Be-derived denudation rates at the outlet. Downstream of the Strimm-Gadria confluence, we observe 2- to 4-fold seasonal fluctuations in apparent denudation rates, which we ascribe to the combined effects of regulated hydrologic and sedimentary pathways.

Collectively, ¹⁰Be monitoring in the study basins suggests that, especially in close to 745 undisturbed conditions, denudation rates correlate directly with IC index, and that 746 implicitly, an additional dimension comes into play: the active depth of the sediment 747 stores that are involved during storm events. This correlation indicates that a strong 748 functional-structural connectivity nexus can be preserved across 10²-10³yr, and that 749 the IC index (in close to undisturbed conditions) may be regarded as a suitable metric 750 for constraining envelopes of denudation rates and for evaluating structural 751 connectivity. The index performs comparably better than other metrics (i.e., mean 752 slope and mean k_{sn}) previously used to assess topographic controls on denudation 753

rates in active unglaciated ranges. In this sense, further testing via multi-temporal
sampling in other steep geomorphic settings is needed.

From the landscape evolution standpoint of high relief, polymetamorphic terrain, our work further supports that Deep-Seated Gravitational Slope Deformations act as effective agents of postglacial topographic adjustment (Agliardi *et al.*, 2013), showing that such features (either active or relict), by fostering intense and sustained debrisflow sediment flux over millennia, can lead to the rapid obliteration of the glacial topographic imprint.

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771 8. Conflict of Interest Statement

The authors declare that there is no conflict of interest.

773 9. Data Availability Statement

The data sets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

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979 Figure Captions

980 Figure 1. Schematic architecture of the IC index, illustrating the relevant upslope

981 (Dup) and downslope (Ddn) components (after Borselli *et al.*, 2008). A = drainage

area; S = slope; d = flow path length; W = weighting factor (i.e., normalized surface

- roughness in the index version modified by Cavalli *et al.* (2013)). The IC index, first
- 984 developed by Borselli et al. (2008), was later refined by Cavalli et al. (2013) for semi-
- automated application to high-resolution Digital Terrain Models.

Figure 2. (a) Shaded relief map showing the location of the sampling sites (green 986 circles) along the study streams. (b) Shaded relief map of the Gadria and Strimm 987 source basins, and the Gadria fan. (c) Schematic view of the anthropogenic-induced 988 hydrologic and sedimentary pathways between the Gadria-Strimm and the Allitz-989 Adige confluences. Note that, seasonally, water intercepted at the outlet of Strimm 990 Creek is conveyed directly to Allitz Creek bypassing the retention basin. In Allitz 991 Creek, water is intercepted again upstream of A1, and distributed for irrigation over 992 the Gadria fan. 993

Figure 3. Geological setting of the Gadria and Strimm basins showing the tectonic

contact (thick blue lines) between Mazia (blue) and Ötztal (orange) units. Thin blue

996 lines indicate strike-slip faults. DSGSD (Deep-Seated Gravitational Slope

997 Deformation) indicates the location of a sackung. Postglacial Quaternary valley fills

- 998 (white area) occupy the corridoor connecting the main Gadria valley floor with the
- 999 Gadria fan apex. See text for details.

Figure 4. Long profiles of: (a) Gadria Creek and main tributaries; and (b) Strimm
Creek and S3 tributary. Black circles locate sampling sites. Inset shows the plan view
of the study streams.

Figure 5. (a) Multi-temporal (1959-2012) mapping of sediment sources, including shallow landslide scars (red polygons), deposition lobes (green polygons), and patches of chronic surficial erosion (orange polygons). (b) Shallow debris-flow track near site S4. (c) Example of surficial erosion patcthes and shallow debris-flow lobes buffered by the floodplain in upper Strimm Creek, upstream of site S2. (d) Lakes nested in a relict hummocky moraine, downstream of site S1. Lakes form effective barriers to downstream sediment routing. Note in map that rock glaciers (violet

polygons) around site S1 are typically disconnected from shallow landslide activity.
 MHV = Main hanging valley; SHV = Secondary hanging valley.

Figure 6. Multi-temporal mapping of debris-flow disturbance in the Gadria and Strimm basins between 2008 and 2014. Red linework indicates debris-flow tracks; green circles indicate sampling locations. The debris flow mapped in 2011 (panel d) occurred on August 5, remobilized in-channel deposits, did not involve dissected tributary G1 in the DSGSD area, and deposited about 2000 m³ of material at the retention basin (Table 1). Sand samples in 2014 were collected before the debris flow occurred on July 15, 2014 (panel f).

1019 Figure 7. Time series of (a) ¹⁰Be-nuclide concentrations, and (b) corresponding

1020 CWDRs, resulting from sand samples collected between October 2012 and July

1021 2014, across (c) the nested arrangement of sampling sites. Single sampling sites are

1022 marked by unique color-coded symbols. Red arrows mark the occurrence of the

debris flow in Gadria Creek. Error bars (i.e., blank error and analytical uncertainties)

- as described in Section 3.2, are used to discriminate significantly different
- 1025 concentrations (and relevant denudation rates) through time.

Figure 8. (a) Spatial distribution of IC* index in Gadria and Strimm basins; and (b) 1026 IC*index as a function of downstream distance. ¹⁰Be concentrations (c and e) and 1027 corresponding CWDRs (d and f) as a function of the IC* index. Where IC*index = 1028 antilog (IC index). In Gadria and Strimm Creeks, the target used for IC* index 1029 calculations is the filter check dam at the outlet of the retention basin; in Allitz Creek. 1030 the target is the confluence with the Adige River. IC values at sites A1 and A2 are 1031 shown for illustrative purpose. In panel b, sampling site at colluvial tributary S3 is 1032 1033 marked with an empty triangle, as opposed to sites along Strimm Creek (filled triangles). In panel c, d, e, and f, empty symbols refer to samples collected in October 1034 2012, filled symbols represent 2013 and 2014 samples. Straight line indicates trend 1035 line fitted through Strimm and Gadria samples collected in October 2012. 1036

Figure 9. Sampling sites (green circles) overlaid to maps of thresholded DoD (2005-2011) in Strimm (a) and Gadria (b) basins (after Cavalli *et al.*, 2017). In panel b, dashed green outline marks the extent of the sackung. Color scale ranges from red (erosion) to blue (deposition). To minimize noise, DoD analysis was performed within a buffer (thin black line) that includes areas displaying field and remotely-based

evidence of erosion and deposition. Based on this criterion, since erosion and
deposition along the drainage network in proximity of site S1 was deemed below the
DoD uncertainty threshold, most of the hanging valley floor in the Strimm was
excluded from the analysis (see Cavalli *et al.*, 2017 for details).

Figure 10. (a) Frequency distribution of erosion depths (m) as obtained from
thresholded DoD within sub-catchments draining to sampling sites S3 and G1 (20052011). DoD cell size is 2 meters. Helicopter views of sub-basins feeding sampling
sites (b) G1 on July 23 2013; and (c) S3 on July 14 2010, after the occurrence of
debris flows that deposited 20,000 m³ in the retention basin (photos courtesy of
Autonomous Province of Bolzano). Field views of (d) V-notched bedrock channel

1052 cutting through shattered lithologies at the upper end of sackung in G1; and (e)

1053 headmost portion of sub-basin S3 with sheet-wash erosion patches and shallow

- 1054 landsliding (red arrow points to the location of S3 sampling point, outside of photo
- 1055 view). Yellow circles indicate the locations of the sampling sites.

Figure 11. IC* index (a); basin-mean slope (b) and basin-mean normalized channel steepness index k_{sn} (c) as a function of basin-wide denudation rate. Empty symbols indicate samples collected in October 2012. Filled symbols indicate samples collected in 2013 and in July 2014. K_{sn} was obtained using TopoToolbox, following the sampling specifics described by Di Biase *et al.* (2010).

Figure 12. Sediment mixing model at sites A1 and A2 collected in: (a) October 2012; 1061 (b) July 2013; (c) October 2013; and (d) July 2014. Grey-shaded area indicates 10Be 1062 concentration (i.e., 1σ error around the 10Be concentration of the mixture) 1063 interpolated across the possible envelope of mixing ratios between the two source 1064 1065 basins: Gadria (site G2) and Strimm (site S5) (x-axis). Vertical hatched area delimits the possible range of mixing based on the sediment volumes exported from each 1066 1067 source basin (Table S2). When A1 (or A2) area overlaps with the grey shaded area outside of the hatched vertical area, insufficient mixing is inferred. 1068

1069 Figure 13. Schematic conceptual model describing the hydro-geomorphic functioning

1070 of the Gadria-Strimm confluence: (a) anthropogenic-altered hydro-geomorphic

1071 configuration that leads to the observed pronounced seasonal variability of [10Be];

and (b) hypothesized natural configuration in which seasonality may not be as

1073 significant.

Figure 14. (a) Schematic diagram illustrating the effects of contemporary perturbations induced on (apparent) ¹⁰Be-derived denudation rates: at site G2 by the occurrence of a debris flow recruiting sediment beyond critical depth (blue line), and at site A1 by seasonal water diversion and the retention basin (green line). Red line indicates substantially stable rates at site S5; (b) Temporal variability and integration time scales of ¹⁰Be-derived sediment yield at sites A1, G2 and S5 (this study) in the context of the paraglacial sedimentary wave of the Gadria fan (Brardinoni et al., 2018); and (c) Area-slope plot of the longitudinal profiles of Gadria main stem and tributary G1. Note the distinctive unglaciated, debris-flow topographic signature in G1 tributary, with the main inflection point in the power-law relation at about 1 km². In panel (b), the length of each color-coded rectangle represents the relevant integration time scale (Table 3). For sites A1 and G2, end-member values within the Oct2012-July2014 time series are shown. Sediment yields associated with the Gadria fan building should be considered as minimum estimates, due to unknown variable trapping efficiency of the fan across various stages of development.





- 1116 Figure 2.





1133 Figure 4.











Figure 7.

G1









1179

1180 Figure 10.







1213 Figure 13.



- 1229 Table 1. Debris-flow occurrence in the Gadria basin and deposited volumes of
- sediment at the retention basin (2008-2014).

Date	Deposited volume at the
(dd/mm/yy)	retention basin (m ³)
06/08/2008	27,100
24/07/2009	35,000
12/07/2010	20,000
05/08/2011	2,000
18/07/2013	8,100
15/07/2014	10,400

- 1233 Table 2. Sand samples collected between 2012 and 2014. All samples were sieved
- to a grain-size range of 250-1000 μm.

Sampling	Basin	Elevation	Sample	Sampling	Carrier	Sample	¹⁰ Be	1σ error	CWDR	Uncertainty
Site	area	(m asl)	ID	date	weight	weight	(at/g/yr)	(at/g/yr)	(mm/yr)	(mm/yr)
	(km²)			(MM/YY)	(mg)	(g)	x 10 ³	x 10 ³		
G1	0.31	2174	G1 1012	10/12	0.243	49.2	1.865	0.562	10.41	3.49
G2	5.78	1416	G2 1012	10/12	0.251	44.5	8.421	1.642	1.78	0.51
			G2 0713	07/13	0.199	55.6	2.877	0.412	5.20	1.20
			G2 1013	10/13	0.201	54.7	1.975	0.373	7.57	2.11
			G2 0714	07/14	0.197	41.2	1.992	0.374	7.51	2.10
G3	3.36	1510	G3 0713	07/13	0.204	53.2	3.181	0.595	4.82	1.28
			G3 1013	10/13	0.202	40.8	1.723	0.401	8.90	2.84
			G3 0714	07/14	0.191	42.5	2.847	0.601	5.39	1.58
S1	0.41	2671	S1 1012	10/12	0.249	41.5	226.301	9.103	0.10	0.01
S2	3.16	2442	S2 1012	10/12	0.253	41.3	153.887	6.709	0.14	0.02
			S2 1013	10/13	0.257	28.7	161.458	5.654	0.13	0.02
S3	0.19	2155	S3 1012	10/12	0.253	30.3	50.191	4.974	0.38	0.06
S4	5.86	2080	S4 1012	10/12	0.257	35.3	66.201	8.771	0.31	0.05
			S4 0714	07/14	0.256	33.2	77.347	3.642	0.27	0.04
S5	7.61	1828	S5 0713	07/13	0.250	34.1	54.913	2.797	0.35	0.05
			S5 1012	10/12	0.230	44.3	54.276	3.961	0.36	0.05
			S5 1013	10/13	0.250	21.7	59.013	3.573	0.33	0.05
A1	14.7	1383	A1 1012	10/12	0.241	37.7	4.284	1.033	3.96	1.17
			A1 0713	07/13	0.370	37.2	15.231	1.703	1.11	0.21
			A1 1013	10/13	0.194	41.2	3.493	0.869	4.86	1.51
			A1 0714	07/14	0.189	53.2	6.521	0.952	2.60	0.54
A2	15.2	827	A2 1012	10/12	0.250	40.0	9.311	1.661	1.72	0.43
			A2 1013	10/13	0.202	52.3	6.032	0.808	2.66	0.56
			A2 0714	07/14	0.201	59.7	17.387	1.273	0.92	0.17

- Table 3. Sand samples collected between 2012 and 2014, and time scales over
- 1243 which denudation rates and corresponding sediment yields are averaged.

Sampling	Sample ID	Sampling	¹⁰ Be	CWDR	Sediment	Averaging
Site	_	time	(at/g/yr)	(mm/yr)	yield	time scale
Site		(MM/YY)	$x \ 10^{3}$		(m^3/yr)	(yr)
G1	G1 1012	10/12	1.865	10.41	3242	60
G2	G2 1012	10/12	8.421	1.78	10287	330
	G2 0713	07/13	2.877	5.20	30043	110
	G2 1013	10/13	1.975	7.57	43766	80
	G2 0714	07/14	1.992	7.51	43385	80
G3	G3 0713	07/13	3.181	4.82	16181	120
	G3 1013	10/13	1.723	8.90	29880	70
	G3 0714	07/14	2.847	5.39	18080	110
S1	S1 1012	10/12	226.301	0.10	41	5850
S2	S2 1012	10/12	153.887	0.14	442	4230
	S2 1013	10/13	161.458	0.13	421	4440
S3	S3 1012	10/12	50.191	0.38	72	1570
S4	S4 1012	10/12	66.201	0.31	1844	1880
	S4 0714	07/14	77.347	0.27	1578	2200
S5	S5 0713	07/13	54.913	0.35	2729	1650
	S5 1012	10/12	54.276	0.36	2698	1670
	S5 1013	10/13	59.013	0.33	2510	1800
A1	A1 1012	10/12	4.284	3.96	58292	150
	A1 0713	07/13	15.231	1.11	16339	530
	A1 1013	10/13	3.493	4.86	71540	120
	A1 0714	07/14	6.521	2.60	38272	230
A2	A2 1012	10/12	9.311	1.72	26192	340
	A2 1013	10/13	6.032	2.66	40507	220
	A2 0714	07/14	17.387	0.92	14010	640