Suspended sediment and discharge dynamics in a glacierized alpine environment: Identifying crucial areas and time periods on several spatial and temporal scales in the Ötztal, Austria

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Abstract. Glaciated high alpine areas are fundamentally altered by climate change, with well-known implications for hydrology, e.g. due to glacier retreat, longer snow-free periods and more frequent and intense summer rainfall. While knowledge on how these hydrological changes will propagate to suspended sediment dynamics is still scarce, it is needed to inform mitigation and adaptation strategies. To understand the processes and source areas most relevant to sediment dynamics, we analyzed discharge and sediment dynamics in high temporal resolution as well as their patterns on several spatial scales, which to date few studies have done. We used a nested catchment setup in the Upper Ötztal in Tyrol, Austria, where high-resolution (15-minute) time series of discharge and suspended sediment concentrations are available for up to 15 years (2006 – 2020). The catchments of the gauges Vent, Sölden and Tumpen range from 100 to almost 800 km² with 10 to 30 % glacier cover and span an elevation range of 930 to 3772 m a.s.l.. We analyzed discharge and suspended sediment yields (SSY), their distribution in space, their seasonality and spatial differences therein and the relative importance of short-term events. We complemented our analysis by linking the observations to satellite-based snow cover maps, glacier inventories, mass balances and precipitation data.

Our results indicate that the areas above 2500 m a.s.l., characterized by glacier tongues and the most recently deglaciated areas, are crucial for sediment generation in all sub-catchments. This notion is supported by the synchronous spring onset of sediment export at the three gauges, which coincides with snowmelt above 2500 m but lags behind spring discharge onsets. This points at a limitation of suspended sediment supply as long as the areas above 2500 m are snow covered. The positive correlation of annual SSY to glacier cover (among catchments) and glacier mass balances (within a catchment) further supports the importance of the glacier-dominated areas. The analysis of short-term events showed that summer precipitation events were associated with peak sediment concentrations and yields, but on average accounted for only 21 % of the annual SSY in the headwaters. These results indicate that under current conditions, thermally induced sediment export (through snow and glacier melt) is dominant in the study area.

Climatic changes are expected to fundamentally alter discharge and sediment dynamics in glaciated high alpine areas, e.g. through glacier retreat, prolonged snow-free periods and more frequent intense rainfall events in summer. However, how exactly these hydrological changes will affect sediment dynamics is not yet known.

1 Introduction

Glaciated high alpine areas are central for discharge and sediment dynamics even beyond their catchment boundaries because the discharge and sediment fluxes from these areas are typically much higher (per unit area) than from lower-lying areas (Beniston et al., 2018; Hallet et al., 1996; Hinderer et al., 2013; Milliman and Syvitski, 1992). As a consequence, glaciated high alpine areas have disproportionate influence on downstream water quality and quantity, flood hazard, hydropower generation and ecological habitats (Huss et al., 2017; Vercruysse et al., 2017).

However, glaciated high alpine areas are also particularly sensitive to climatic change and climate warming is especially pronounced here (Gobiet et al., 2014). As a result of the rising temperatures, widespread and accelerating glacier retreat has been observed for several decades (e.g. Abermann et al., 2009; Sommer et al., 2020). Hydrological consequences include changes in water quantities (such as a transient increase in runoff) (Vormoor et al., 2015; Wijngaard et al., 2016), streamflow variability (Tiel et al., 2019) and hydrograph timing e.g. due to
earlier snowmelt onset and a prolonged glacier melt period (Hanus et al., 2021; Kormann et al., 2016; Rottler et al., 2021, 2020).

Possible climate change impacts on sediment dynamics are manifold, as all of the hydrological changes can affect sediment dynamics by changing the magnitude and timing of transport capacities. At the same time, sediment supply may change as glacier retreat uncovers vast amounts of sediment previously inaccessible to pluvial and fluvial erosion (Carrivick and Heckmann, 2017; Leggat et al., 2015) and as subglacial sediment discharge transiently increases (Delaney and Adhikari, 2020). Intense precipitation events, which are projected to increase in intensity and occur more frequently (Bürger et al., 2019; Giorgi et al., 2016; Scherrer et al., 2016), have a higher chance of affecting unfrozen material during prolonged snow-free periods (Kormann et al., 2016; Rottler et al., 2021; Wijngaard et al., 2016) and may thereby lead to a shift in the relative importance of sediment sources. Adding to this, permafrost thaw can destabilize hillslopes and facilitate mass movements (Chiarle et al., 2021; Huggel et al., 2010; Savi et al., 2020). On the other hand, changes in catchment-scale connectivity can provide new pathways or close off old pathways for loose material to the receiving waters (Cavalli et al., 2013; Lane et al., 2017), depending on local preconditions, for example due to the formation of a proglacial lake.

Balanced sediment management to address future changes is not only required in the context of hydro-power production and reservoir sedimentation (Schöber and Hofer, 2018). It is also needed to prevent disturbances of the natural sediment regimes that may lead to decreasing species diversity and loss of habitat in aquatic environments (Gabbud and Lane, 2016). In order to inform mitigation and adaptation strategies, it is crucial to understand how changes in influencing factors and their complex interactions propagate to sediment dynamics, yet to date our understanding is still very limited (Huss et al., 2017).

A first step towards facilitating the assessment of future changes is to understand discharge and sediment dynamics in the recent past and present. Studies that have embarked on this journey to date have either compared (mean) annual sediment yields across a number of sites (e.g. Delaney et al., 2018b; Hinderer et al., 2013; Lalk et al., 2014; Micheletti and Lane, 2016; Schöber and Hofer, 2018; Tschada and Hofer, 1990) or investigated dynamics in daily or even finer temporal resolution but only at one or two locations (Beylich et al., 2017; Collins, 1996, 1990; Costa et al., 2018; Guillot et al., 2018; Leggat et al., 2015; Orwin and Smart, 2004; Swift et al., 2005; Tsyplenkov et al., 2020). However, it is crucial to consider discharge and sediment dynamics in high temporal resolution as well as their spatial patterns in order to understand the dominant processes and thereby help inform modelling approaches that can put into perspective the effects of future changes.

In the present study, we aim to pinpoint the areas and processes most relevant to sediment dynamics in combination with discharge dynamics on several spatial and temporal scales. Our approach builds on three combined discharge and sediment gauges in a nested catchment setup in the Ötztal Alpine Region, where discharge data and relatively long suspended sediment time series of up to 15 years are available in high temporal resolution for catchments of 100 to almost 800 km² in size. To improve the existing sediment concentration data set, we improved the relationship between turbidity and suspended sediment concentrations at the gauge in Sölden by operating an automatic water sampler. To complement our analysis, we investigate glacier inventories and mass balances, precipitation data, satellite-based snow cover maps and land cover characteristics.

More specifically, we (1) explore changes in discharge and suspended sediment yield magnitudes across spatial scales, (2) analyze the seasonal distribution of both fluxes as well as the relative importance of (precipitation) events compared to snow and glacier melt and (3)
examine the relative importance of different elevation bands for sediment flux export, inspiring a synoptic view of snow cover evolution and sediment seasonality.

2 Methods
2.1. Study area

The study area is a nested catchment setup within the Ötztal valley in Tyrol, Austria (Fig. 1). The Ötztal Alps are part of the Ötztal-Stubai massif within the crystalline central Eastern Alps and biotite-plagioclase, biotite and muscovite gneisses, variable mica schists and gneissic schists dominate (Strasser et al., 2018). The entire catchment of 783 km² stretches from 931 m a.s.l. at the gauge in Tumpen (T) to 3772 m a.s.l. at the Wildspitze, the highest summit of Tyrol. Nested within are the 441 km² catchment of the gauge in Sölden (S) at 1343 m a.s.l. and the 98 km² catchment of the gauge in Vent (V) at 1891 m a.s.l. (Table 1). The areas in between the gauges Vent and Sölden (i.e. the area downstream of Vent and upstream of Sölden) and Sölden and Tumpen have been termed S-V and T-S, respectively.

Figure 1: Nested catchment areas of the three gauging stations Vent, Sölden and Tumpen within the Upper Ötztal, Tyrol, Austria. The locations of the Hintereisferner and Vernagtferner glaciers are marked by HEF and VF, respectively. ‘VF meteo’ shows the location of the Vernagtferner meteorological station (Bavarian Academy of Sciences and Humanities) providing precipitation and air temperature data for the event analysis. Sources: 10 m DTM of Tyrol (Land Tirol, 2016), Glacier inventory 4, 2015 (Buckel and Otto, 2018), rivers and water bodies by tiris.ogd, Hydrography, State of Tyrol.

The climate in the catchment is comparatively dry since it is located in the inner Alpine region and is shielded from precipitation arriving from both the North and the South (Kuhn et al., 1982). Annual precipitation recorded at valley stations such as Vent (687 mm) or Längenfeld (see Fig. 1, 730 mm) (Hydrographic yearbook of Austria,
The precipitation gradient with elevation has been estimated at about 5% per 100 m (Schöber et al., 2014). Mean annual temperature at the gauge in Vent is 2.5 °C (Strassser et al., 2018) and increases to 6.3 °C at Umhausen (see Fig. 1), 5 km upstream of the Tumpen gauge (ZAMG, 2013).

The Ötztaler Ache is one of the largest tributaries of the Inn River and is fed by the Venter Ache and Gurgler Ache (Gattermayr, 2013). Upstream of Tumpen, the Ötztaler Ache is largely uninfluenced by hydropower, with few small hydroelectric plants upstream of gauge Sölden and Tumpen that do not retain water and temporarily store coarse sediment fractions in sand traps. The Ötztaler Ache shows a strong seasonality with a snow and ice melt dominated peak in summer (e.g. Strassser et al., 2018) and low-flow conditions in winter.

All sub-catchments are partially glaciated, ranging from almost 28% glacier cover in the Vent catchment to 10% glacier cover in the Tumpen catchment (Table 1). Glaciers in the area are subject to accelerating glacier retreat, as can be seen in the difference between the two glacier inventories 3 and 4 from 2006 and 2015 (Buckel and Otto, 2018; Fischer et al., 2015). The magnitude of this glacier retreat is illustrated in the reduction in glacier cover from almost 35% in 2006 to 28% in 2015 in the Vent catchment. With respect to land cover, high elevations are dominated by glaciers and bare rock or sparsely vegetated terrain while lower altitudes are characterized by mountain pastures and coniferous forests as well as agriculture in the valley floors.

### Table 1

<table>
<thead>
<tr>
<th>Catchment size [km²]</th>
<th>Vent (V)</th>
<th>S-V</th>
<th>Sölden (S)</th>
<th>T-S</th>
<th>Tumpen (T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean elevation</td>
<td>2891</td>
<td>2607</td>
<td>2670</td>
<td>2250</td>
<td>2487</td>
</tr>
<tr>
<td>(min - max) [m.a.s.l.]</td>
<td>(1891 - 3772)</td>
<td>(1343 - 3619)</td>
<td>(1343 - 3772)</td>
<td>(931 - 3496)</td>
<td>(931 - 3772)</td>
</tr>
<tr>
<td>Mean slope (min – max) [°]</td>
<td>25 (0 - 76)</td>
<td>29 (0 - 83)</td>
<td>28 (0 - 83)</td>
<td>32 (0 - 83)</td>
<td>30 (0 - 83)</td>
</tr>
<tr>
<td>Glacier cover GI 3 (2006) [%]</td>
<td>34.4</td>
<td>14.8</td>
<td>19.2</td>
<td>4.9</td>
<td>12.9</td>
</tr>
<tr>
<td>Glacier cover GI 4 (2015) [%]</td>
<td>28.1</td>
<td>11.9</td>
<td>15.6</td>
<td>3.6</td>
<td>10.3</td>
</tr>
<tr>
<td>Glacier cover GI 3 (2006) [km²]</td>
<td>33.7</td>
<td>50.8</td>
<td>84.5</td>
<td>16.8</td>
<td>101.3</td>
</tr>
<tr>
<td>Glacier cover GI 4 (2015) [km²]</td>
<td>27.6</td>
<td>41.0</td>
<td>68.6</td>
<td>12.4</td>
<td>81.0</td>
</tr>
</tbody>
</table>

Calculations based on: 1) DTMy of Tyrol, 10m resolution (Umweltbundesamt, 2018). 2) Glacier inventory 3 (Fischer et al., 2015) and 3) Glacier inventory 4 (Buckel and Otto, 2018) using ArcGIS Version 10.6.1.

### 2.2. Data and analyses

#### 2.2.1. Discharge and sediment concentration data

For our analyses, we used discharge and turbidity-based suspended sediment concentration data from the three gauging stations Vent (Rofenache), Sölden and Tumpen as depicted in Fig. 1 (Table 2).

Although discharge data have been recorded by the Hydrographic Service of Tyrol since 1967 and 1976 in Vent and Tumpen, respectively, we only considered the period of time when concomitant turbidity measurements are available i.e. since 2006. This was to focus on analyzing the present and recent past and to exclude long-term trends e.g. due to increased glacier ablation since the 1980s (Hock, 2020) as much as possible.

Sediment concentration data at all stations are acquired by continuous turbidity measurements using optical infrared turbidity sensors (Solitax sensors by Hach, yielding tentative concentrations in mg/l). At the gauges in Vent...
and Tumpen, we used the data as received by the Hydrographic Service of Tyrol. These data result from a calibration of turbidity data to sediment concentrations based on water samples that were taken by hand close to the turbidity probes in the stream and at several points spanning the width of the gauge for calibration to sediment concentrations (for details see Lalk et al., 2014). These data have been quality checked by the Hydrographic Service except for the years 2019 and 2020.

Table 2: Characteristics and sources of investigated data (HD = Hydrographic Service of Tyrol, Austria; TiWAG = Tiroler Wasserkraft AG/Hydropower company of Tyrol). Data of the Hydrographic Service of Tyrol of 2019 and 2020 are preliminary. Turbidity measurements in Vent and Sölden are interrupted during the winter months to prevent damage to the equipment by ice.

<table>
<thead>
<tr>
<th>Station</th>
<th>Variable</th>
<th>Temporal resolution</th>
<th>Spatial resolution</th>
<th>Time period</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent (Rofenache)</td>
<td>Discharge</td>
<td>15 Minutes</td>
<td>Gauge measurement</td>
<td>2006 - 2020</td>
<td>HD</td>
</tr>
<tr>
<td></td>
<td>Suspended sediment concentrations*</td>
<td>15 Minutes</td>
<td>Gauge measurement</td>
<td>2006 - 2020</td>
<td>HD</td>
</tr>
<tr>
<td>Sölden</td>
<td>Discharge</td>
<td>15 Minutes</td>
<td>Gauge measurement</td>
<td>2012 - 2020</td>
<td>TiWAG</td>
</tr>
<tr>
<td></td>
<td>Suspended sediment concentrations*</td>
<td>15 Minutes</td>
<td>Gauge measurement</td>
<td>2012 - 2020 (2018 missing)</td>
<td>TiWAG</td>
</tr>
<tr>
<td>Tumpen</td>
<td>Discharge</td>
<td>15 Minutes</td>
<td>Gauge measurement</td>
<td>2006 - 2020</td>
<td>HD</td>
</tr>
<tr>
<td></td>
<td>Suspended sediment concentrations</td>
<td>15 Minutes</td>
<td>Gauge measurement</td>
<td>2006 - 2020</td>
<td>HD</td>
</tr>
<tr>
<td>All catchments</td>
<td>Snow cover</td>
<td>daily</td>
<td>250 m</td>
<td>2002 - 2018</td>
<td>Matiu et al., 2020</td>
</tr>
</tbody>
</table>

Similarly, at the gauge in Sölden, the TiWAG used water samples taken close to the turbidity sensor to translate turbidity measurements into a continuous sedigraph from 2012 to 2017 (see Schöber and Hofer, 2018, for details). We took additional water samples in Sölden in 2019 and 2020 using automatic samplers (MAXX P6 Vacuum) in order to improve the data situation especially at rarely sampled high concentrations and to continue observations as measurements by the TiWAG had been discontinued after 2017. For this purpose, the turbidity values recorded by the turbidity probe were recorded by a logger programmed to initiate sampling if one of three criteria was met: (i) regular sampling, to ensure one sample at least every four days, (ii) threshold-based sampling to obtain samples across the whole range of possible turbidity values and (iii) event-based sampling. For the latter, a sample was initiated if the rise in turbidity turbidity increase was exceptional steeper compared than a pre-determined empirical threshold and if the absolute turbidity level exceeded the moving average of the past 10 days ± the time period before. The suction tubes of the automatic sampler in Sölden was attached to the turbidity sensor’s case, which was immersed at the side of the channel. The collection of one sample takes ca. 1.5 minutes and we specified that two samples had to be at least 30 minutes apart. Gravimetric sediment concentrations SSC$_2$ [g/l] were then determined in the laboratory by filtering the water samples onto glass fiber filters with a pore size of 0.45 µm and drying the filters at 60°C until the weight was constant (see e.g. Delaney et al., 2018b).

In total, we took 99 samples in Sölden between April 2019 and October 2020. To verify whether these can be combined with the 268 samples taken by the TiWAG between 2012 and 2017, we tested for significant differences between linear models estimated on the two groups by means of an ANCOVA (analysis of covariance). This showed no significant differences between the two linear models. However, strictly speaking, the assumptions for an ANCOVA are violated because the residuals of the TiWAG data are not normally distributed (Shapiro-Wilk test, p < 0.001). By contrast, the residuals of our data are normally distributed (Shapiro-Wilk test, p = 0.03), which allows for the computation of confidence and prediction intervals around the linear model (Fig. 2). Since all data
points of the TiWAG samples are located within the prediction interval and the linear model based on TiWAG data lies within the confidence interval of the linear model based on our data, we conclude that there is a good enough agreement to estimate one linear model using all 367 available samples. The resulting model (\(SSC = 18487 \times \text{turbidity} + 0.0079\)) is applied to both turbidity results.

The variance observed in the SSC-turbidity relationship does not appear to be unusually high compared to other studies reporting similar coefficients of determination (Delaney et al., 2018; Felix et al., 2018) and can be attributed to changes in particle size, shape or color (Merten et al., 2014).

From the discharge and SSC data, we calculated sediment discharge \(Q_{sed} \text{[t/s]}\) (for the analysis of events), water yield \(WY \text{[m³/time]}\) and suspended sediment yield \(SSY \text{[t/time]}\) (to assess the magnitude of water and sediment export) and annual specific discharge \(sQ \text{[mm/a]}\) and annual specific suspended sediment yield \(sSSY \text{[t/km²/a]}\) (for comparison among gauges) as follows:

\[Q_{sed}(t) = SSC(t) \times Q(t), \text{ where } Q \text{ is discharge [m³/s]}\]

\[WY = \Delta t \times \sum Q \text{ and } SSY = \Delta t \times \sum Q_{sed}, \text{ where } \Delta t \text{ is the corresponding temporal resolution [s], and}\]

\[sQ = \frac{WY}{A} \text{ and } sSSY = \frac{SSY}{A}, \text{ where } A \text{ [km²] is the catchment area.}\]

In order to assess discharge and sediment flux seasonality, we calculated weekly Pardé coefficients (i.e. the ratio of the average weekly discharge to the average annual discharge) and the average percentage of annual water yield \(p_w(WOY)\) and annual suspended sediment load \(p_{sed}(WOY)\) transported exported in a given week of year WOY as

\[p_w(WOY) = \frac{WY(WOY)}{WY(\text{year})} \text{ and } p_{sed}(WOY) = \frac{SSY(WOY)}{SSY(\text{year})} \]
To assess the relative importance of sediment events in time and space, we analyzed the largest suspended sediment flux $Q_{ss}$ events of each year in Vent and Tumpen. We excluded Sölden from the analysis, as comparability would be limited since data are missing before 2012 and in 2018.

For the Vent catchment, we analyzed the events with respect to the antecedent air temperature and precipitation conditions. Since availability of high-quality (i.e., gap-free) data in high temporal resolution is limited, we confined this analysis to the years 2011 to 2020. We based our analysis on $Q_{ss}$ calculated from discharge and sediment concentrations data of short gauge Vent, and precipitation and air temperature data of the Vernagtferner station (2640 m a.s.l., located 6.25 km west of the gauge in Vent within the catchment) provided by the Bavarian Academy of Sciences. We visually identified $Q_{ss}$, suspended sediment flux (SSF), peaks that were clearly higher than the characteristic daily amplitude of the respective season, i.e., the days before and after. Since automatic event detection is not straightforward and thresholds are unsuitable due to the intense inter-annual and seasonal variability in $Q_{ss}$, we used expert knowledge to visually identify the events based on the beginning of the rising limb and the return to the before-event $Q_{ss}$ or the point of inflection before the next event or daily fluctuation.

In order to be classified as a precipitation event, precipitation had to be $> 3$ mm in the 24 hours ahead before of the end of the $Q_{ss}$ event. We chose this low threshold, since the point-like measurements often represent an underestimate of catchment precipitation due to the high spatial variability of precipitation within the almost 100 km$^2$ catchment and topographic effects. Additionally, While this might seem like very little precipitation to become erosive, it has to be considered that precipitation can vary greatly within the almost 100 km$^2$ catchment. Therefore, we considered the hydrograph shape at gauge Vent as additional complementary indication, which typically shows a sharp increase in case of a precipitation event. For classification as a melt-induced event, liquid precipitation had to be smaller than 3 mm within 24 hours and the mean absolute temperature had to be above 1.5°C. Additionally, For the Tumpen catchment, we visually identified $Q_{ss}$ peaks as described above for the years 2011 to 2020 to ensure comparability. However, given the almost 800 km$^2$ area of the Tumpen catchment with considerable topography, there are only few stations measuring precipitation for the whole time and in sufficient temporal (i.e., sub-daily and preferably sub-hourly) resolution. Therefore, we did not classify the events with respect to precipitation events.

2.2.2.3. GIS analysis, snow cover data and statistical analyses

To derive the catchment areas for the three gauges, we used ArcGIS (version 10.6.1) and the 10 m Digital Terrain Model of Tyrol (Land Tirol, 2016) to calculate the flow direction (DF) and flow accumulation and finally used the watershed tool. We then clipped the glacier areas of the glacier inventory 3 (Fischer et al., 2015) and 4 (Buckel and Otto, 2018) with the resulting catchment areas to obtain the respective glacier areas within the catchment (Table 1) and erased the areas of glacier inventory 4 of 2015 from the inventory 3 of 2006 to assess recently deglaciated areas.

In order to analyze land cover classes within the different elevation bands, we first calculated 250 m elevation bands for the whole catchment area upstream of gauge Tumpen using the contour tool. Subsequently, we clipped glacier inventories and CORINE land cover data (Umweltbundesamt, 2018) to the elevation band areas.

We calculated average weekly snow free areas based on data provided by Matiu et al. (2020), who used MODIS remote sensing products and derived daily nearly cloud-free snow cover data for the European Alps using temporal
We used these gridded data and intersected them with the areas of the 250 m elevation bands to gain the daily percentages of snow free area for each elevation band and averaged these for each week of the year. In this, our basic idea is similar to the active contributing drainage area (ACDA) as proposed by Li et al. (2021), which uses the freezing line altitude to quantify the percentage of the catchment where the ground is unfrozen and thus susceptible to erosion. However, as an advantage to the ACDA, which yields the percentage of unfrozen area for the whole catchment, we are able to differentiate between different areas within the catchment. We consider the resulting snow free fraction of the respective elevation bands as potentially erodible under the assumption that the ground no longer covered by snow is largely unfrozen and thus susceptible to erosion.

All statistical analyses were conducted in R version 3.5.1 (R Core Team, 2018). In order to assess discharge and sediment flux seasonality, we calculated weekly Pardé coefficients (i.e. the ratio of the average weekly discharge to the average annual discharge) and the average percentage of annual suspended sediment load transported in a given week of year.

### Results

#### 3.1. The Vent catchment has the highest mean annual discharge and suspended sediment yields

Spatial differences in mean annual discharge and suspended sediment yields were calculated for the gauges Vent, Sölden and Tumpen, but also for the areas in between the gauges: e.g. the intermediate catchment S-V refers to the area within the Sölden catchment excluding the catchment upstream of gauge Vent (Fig. 3).

Remarkably, the specific discharge in the order of 1500 mm at the gauge in Vent seems unusually high compared to areal precipitation estimates for the Vent catchment between 1200 and 1500 mm (Hanzer et al., 2018; Kuhn et al., 2016; Stoll et al., 2020), leaving almost no room for evapotranspiration. However, this is due to the contribution of non-equilibrium glacier melt and thus release of water from the long-term glacier storage (Hock et al., 2005).

![Figure 3: Mean annual specific discharge (sQ) and suspended sediment yields (sSSY) at the gauges Vent, Sölden and Tumpen and the intermediate catchments between gauges Vent and Sölden (S-V) and Sölden and Tumpen (T-S). Bars are divided into seasons: winter (Jan – Mar), spring (Apr – Jun), summer (Jul – Sep), autumn (Oct – Dec). Whiskers depict minimum and maximum annual values.](image-url)
3.2. Differences during the glacier melt period account for most of the differences in mean annual Q and SSY.

Both discharge and suspended sediment export are not equally distributed throughout the year. The discharge regimes at all gauges are clearly dominated by spring and summer streamflow (April – September), whereas autumn and winter discharge contributions (October – March) are small and almost equal across all sub-catchments. The most striking differences between the sub-catchments occur during the glacier melt period in summer, when specific discharge $Q$ in the Vent catchment is markedly higher than in the downstream catchments. Sediment export even more seasonal than discharge, with almost no transport during autumn and winter (October – March). Mean summer SSY are markedly higher in Vent (1250 t/km²/year) than in the other catchments (660 – 860 t/km²/year) and differences between the sub-catchments are less pronounced in spring (ranging from 200 t/km²/year in the S-V to 300 t/km²/year in the T-S sub-catchment).

Table 3: Mean (Min - Max) observed values of discharge (Q), suspended sediment concentrations (SSC) and suspended sediment yields (SSY) at the three gauges. For better comparability between the stations, SSC recorded during the winter months from November to April were set to zero if there were NA values.

<table>
<thead>
<tr>
<th>Station</th>
<th>Q [m³/s] mean (min-max)</th>
<th>SSC [g/l] mean (min-max)</th>
<th>SSY [10³ t/year] mean (min-max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent</td>
<td>4.8</td>
<td>0.54</td>
<td>150.3</td>
</tr>
<tr>
<td>(2006 – 2020)</td>
<td>(0.1 – 76.3)</td>
<td>(0 – 59.2)</td>
<td>(72.0 – 238.0)</td>
</tr>
<tr>
<td>Solden</td>
<td>19.2</td>
<td>0.59</td>
<td>472.3</td>
</tr>
<tr>
<td>(2012 – 2020)</td>
<td>(0.9 – 247.6)</td>
<td>(0 – 49.2)</td>
<td>(291.3 – 797.0)</td>
</tr>
<tr>
<td>Tumpen</td>
<td>27.2</td>
<td>0.60</td>
<td>747.6</td>
</tr>
<tr>
<td>(2006 – 2020)</td>
<td>(2.2 – 266.4)</td>
<td>(0 – 50.2)</td>
<td>(339.8 – 1167.8)</td>
</tr>
</tbody>
</table>

It has to be noted, that there are no turbidity measurements and resulting suspended sediment concentrations at the Vent and Solden gauges during late autumn and winter to prevent damage to the equipment. However, turbidity recordings at the Tumpen gauge show that the total SSY of roughly 0.5 t/km² in January to March accounts for less than 1% of the annual SSY and is thus negligible compared to the rest of the year. Furthermore, the equipment in Vent and Solden is reinstalled before the initial rise in concentrations in spring.

3.3.3. Mean annual discharge and suspended sediment yields correlate positively in relation to glacier cover and glacier mass balances

Annual specific discharge (sQ) and suspended sediment yields (sSSY) show significant positive correlations (significance level $\alpha = 0.001$) with increasing glacier cover among the respective catchments, although the high interannual variation in sSSY leads to a much weaker relationship and lower $R^2$ than for sQ (Fig. 4).
Specific discharge increases with increasing glacier cover because glacier storage is not in equilibrium and glacier melt water contributes a large part to the annual discharge (Kuhn et al., 2016). For example, the annual mass balances of the Vernagtferner and Hintereisferner within the Vent catchment have been negative since the 1980s and their mean annual mass balances in the years 2005/06 to 2017/18 amounted to –909 and –1243 mm water equivalent (World Glacier Monitoring Service, 2021). (Please note that these values are calculated relative to the respective glacier area and are thus not directly comparable to catchment precipitation or discharge.)

In order to examine this, we considered the relationship between annual discharge volumes and annual suspended sediment loads as well as the relationship of both to annual glacier balances. Unfortunately, we had to limit the latter analysis to the Vent catchment as mass balance data for glaciers within the other sub-catchments are lacking. We did not find a clear relationship of annual discharge volumes and annual sediment loads at any of the gauges (Fig. 5), and conclude that annual discharge volumes do not seem to explain much of the interannual variability in SSY.

We did not find a clear relationship of annual water yield and annual sediment yield at any of the gauges (Fig. 5). However, the interannual variability in SSY and sQ can be at least partly attributed to differences in glacier mass balances: Both sQ and sSSY variables in Vent correlate positively with the cumulative annual mass balances of Vernagt- and Hintereisferner (Fig. 6), the two largest glaciers within the Vent catchment. Although the correlation for the entire available discharge sQ and mass balance time series since 1976 (grey line in left panel of Fig. 6) is significant ($\alpha = 0.01$), the correlation for the years since 2006 (i.e. the period of time investigated in this paper) is not significant ($\alpha = 0.05$).
Figure 6: Correlation of annual specific discharge and annual specific suspended sediment yields at the gauge in Vent correlate positively to the sum of annual mass balances of the two largest glaciers within the Vent catchment, Vernagtferner and Hintereisferner (World Glacier Monitoring Service, 2021) in mm, corresponding to the respective glacier areas. Grey points, line and $R^2$ in the left panel refer to the entire available discharge $Q$ and mass balance time series starting in 1976.
In order to assess discharge and suspended sediment seasonality across different spatial scales, we calculated the weekly Pardé coefficients and the percentages of annual water yield (\( p_{\text{w}(\text{WOY})} \)) and annual suspended sediment yield (\( p_{\text{sed}(\text{WOY})} \)) that are transported in a given week of year (WOY) (Fig. 7).

**Discharge volumes** Water yield is very low between October and March at all gauges due to temperatures below the freezing point. As temperatures start to rise in spring, snowmelt usually starts around March in low elevations and mid-May in high elevations (see also Fig. 8) causing the initial increases in discharge and water yield. In Sölden and Tumpen, peak \( p_{\text{w}(\text{WOY})} \) are recorded in early June, whereas the highest \( p_{\text{w}(\text{WOY})} \) in Vent are not achieved until end of June or early July. Water yield at all gauges recedes in June, snowmelt can contribute up to 80...% of the total discharge volumes in the Vent catchment (Schmieder et al., 2018). Glacier melt starts in June and peaks in July and August when large glacier areas are snow free, with peak shares of the total discharge volumes of 75...% on individual days (Schmieder et al., 2018) before receding as temperatures start to drop in September or October (see also Kormann et al., 2016). Adding to this, precipitation shows a certain (albeit less pronounced) seasonality, with a maximum of average monthly precipitation in July (79 mm) and minimum in February (32 mm) as calculated from daily recordings in Vent since 1935 (Stoll et al., 2020).

**Suspended sediment seasonality** is even more pronounced than in discharge seasonality, as sediment fluxes start to increase later in the year and decrease earlier than discharge, and are thus constrained to a smaller time window at all gauges (Fig. 7). The highest \( p_{\text{sed}(\text{WOY})} \) weekly contributions to annual yields occurring in the melt dominated period after mid-July, coinciding with the highest weekly \( p_{\text{w}(\text{WOY})} \) peaks. In Vent, the highest \( p_{\text{w}(\text{WOY})} \) peaks are associated with the highest \( p_{\text{sed}(\text{WOY})} \) peaks at all gauges (Fig. 7).
Distinct seasonality illustrated by Pardé coefficients (ratio of average weekly discharge to average annual discharge) and percentages of annual SSY fluxes in weekly resolution. Lightly colored areas show minimum and maximum values of individual years.

and 50% are generated in summer in Vent, Sölden and Tumpen, and 11%, 13% and 14% in winter and autumn, respectively. Snowmelt starts roughly at the same time in spring in all sub-catchments, but at a much lower rate upstream as compared to downstream as temperatures above the freezing point occur earlier in lower areas. Later in summer, specific discharge is higher in Vent as compared to Sölden and Tumpen. This is likely due to the higher proportion of glaciation further upstream and associated higher daily discharge maxima during summer (Gattermayr, 2013) as well as the mentioned higher precipitation in higher elevations which contributes directly to discharge as it does not fall as snow during this time.

Interestingly, the timing and seasonal distribution of specific sediment yields is very similar at the three gauges (Fig. 7), although absolute sediment loads yield is higher at the downstream gauges. This was also confirmed by an analysis of individual years: Only in four of the 15 years of data (2007, 2009, 2018 and 2019), very small portions of the annual SSY in Tumpen were transported starting two weeks before the initial rise in Vent, but the first sharp increase in SSY was always simultaneous at the three gauges. Thus, suspended sediment seasonality changes only slightly with elevation: 81%, 80% and 76% of the annual SSY are transported in summer in Vent, Sölden and Tumpen and 18%, 19% and 23% in spring, respectively. The striking decrease in suspended SSY at all stations in week 33 (i.e. around mid-August) is due to the coincidental absence of large events in the observed period in this week as compared to the weeks before and after.

To explore the simultaneous onset of sediment export at all sites and the delay compared to the initial rises in discharge, we used a synoptic view of the mean spatiotemporal snow cover evolution with sediment seasonality. The spatial snow cover evolution shows that in March (ca. week 10), the entire area above 2000 m is usually covered by snow (Fig. 8). Until the end of April (ca. week 18), the area above 2500 m is still entirely snow covered while about 20% and 60% of the two elevation bands below 2500 m are already snow-free. Starting in May, snow melts in areas above 2750m.
Figure 8: Mean weekly percentage of annual SSY suspended (WOY) and median snow free fraction resolved to selected elevation bands (above 2000 m a.s.l.) within the Tumpen catchment. Lightly colored areas depict interquartile ranges (i.e., 25% and 75% percentiles).

This is well in accordance with snow melt timing in the Vent catchment as reported by (Kuhn et al., 2016). The initial rise in suspended sediment fluxes \( \text{p}_{\text{sed}} \text{(WOY)} \) at all gauges coincides with the onset of snowmelt above 2500 m. Further differentiation between the elevation bands above 2500 m is difficult: firstly, an analysis of the individual years showed that snowmelt often started simultaneous in all elevation bands above 2500 m (although with different intensities). Furthermore, (Matiu et al., 2020) warn against too detailed analyses of short periods of time due to uncertainties in the snow cover data and advise to average over weeks to months. Yet what was clear from the analysis of individual years as well as from Fig. 7 is that the onset of snowpack removal in the areas below 2500 m always preceded the initial rise in suspended sediment fluxes \( \text{p}_{\text{sed}} \text{(WOY)} \) at the three gauges.

In autumn, sediment transport export declines as soon as the first snow cover starts to build up, which happens simultaneously at all elevations above 2000 m but to variable extents.

This concurrence supports the suitability of the snow-free fraction as a proxy for susceptibility to erosion: as soon as snow remains on the ground, temperatures must be below the freezing point so that precipitation falls as snow and does not lead to erosion, frozen surfaces are no longer erodible and at the same time, surface runoff and glacier melt decreases.

To investigate whether the co-occurrence of snowmelt above 2500 m with spring increases in sediment transport export is linked to changes in land cover, we analyzed CORINE land cover data for the individual elevation bands (Fig. 9). The most striking differences between the areas below and above 2500 m a.s.l. are the decrease in natural grasslands and the increase in bare rock surfaces. Moreover, the first glacier areas can be found above 2500 m and for most glaciers in the area, the (tip of the) glacier tongue is located here. In the elevation band below, between 2250 and 2500 m a.s.l., 93% of the 0.5 km² glacier area that had remained in this elevation band during the glacier inventory of 2006 had melted until 2015. Thus the most recently deglaciated proglacial zones – with a much larger
area of 3.2 km² glacier retreat between 2006 and 2015 – located between 2500 and 2750 m, uncovering large amounts of glacially conditioned sediment.

3.3.3.6. Individual events account for a higher share of sediment fluxes compared to discharge and their relative importance is similar in Vent and Tumpen Event-based assessment of suspended sediment dynamics

To compare the relative importance of events in space, we visually identified the strongest sediment flux events of each year from 2011 to 2020 in Vent and Tumpen and analyzed the discharge and sediment fluxes during these events.

In Tumpen, we identified between 7 and 13 events per year and a total of 84 events. Compared to the 100 events identified in Vent, this means that some of the events detected in Vent did not stand out against the diurnal amplitude in Tumpen. The events in Tumpen were slightly longer than the events in Vent, as only 83 % were shorter than 24 hours. All events combined on average accounted for 6 % of the annual discharge water yield (between min. 4 and max. 9 % of the annual discharge, i.e. 35*10^6 and 80*10^6 m³) and 26 % of the annual SSY in Tumpen (min. 16 % to max. 38 %, i.e. 102*10^3 t to 372*10^3 t). Similar to Vent, the periods classified as events correspond to 1 to 2 % of the year.

Although we only examined the events of the last 10 years, these proportions seem to be representative for the whole time series since 2006, as indicated by the grey area in Fig. 10, which shows that up to almost 40 % of the cumulative yield is transported within 2 % of the year. Thus, the fluxes during events can be very relevant for overall sediment dynamics, but are less important for discharge. In combination with the more pronounced seasonal dynamics of sediment fluxes, this explains the much "flashier" behavior as compared to discharge (Fig. 10).
Figure 10: Duration curves of water and suspended sediment yield $Q$ and SSY based on 15-minute data. The grey area indicates 0–2% of the time and represents the percentage of time classified as events. Note that the three lines for suspended sediment yields are very similar and might appear as if it was only one line.

3.10. Peak sediment fluxes and concentrations are associated with precipitation events, but the bulk of discharge and sediment fluxes are thermally induced. However, we did observe an event on August 28th 2020, when an extreme precipitation event of about 100 mm within 3 days lead to a mass wasting event onto the Hintereisferner, one of the largest glaciers within the Vent catchment. Thirteen percent of the total annual suspended sediment load SSY at gauge Vent (about 15 000 t) were exported within the first 30 hours and 20% within four days. The starting zone of the observed mass movement is located in an area with a high probability of permafrost occurrence (Boeckli et al., 2012).
4 Discussion

4.1 Magnitudes of water and suspended sediment yield

4.1.1 Spatial differences in discharge and SSY and relations to glacier cover and mass balances

Secondly, we found that mean annual values for both $q$ and SSY were highest at gauge Vent and thus correlate positively with glacier cover among the analyzed catchments. Similar correlations have been reported across the European Alps (e.g., Kormann et al., 2013; Hanzer et al., 2014; Schöber et al., 2018) and signal the potential to increase water yield, and thus SSY in higher altitudes. The increase of specific discharge with glacier cover among catchments is reasonable given its correlation with high altitude, the non-equilibrium glacier storage, and higher contribution of glacier meltwater in Vent as compared to lower elevations, where snowmelt gains in relative importance (Kormann et al., 2016; Kuhn et al., 2016; Weber and Prasch, 2016). However, precipitation also increases with elevation. Mean annual precipitation at gauge Vent of 666 mm is much lower than the 1200 to 1500 mm estimated for the Vent catchment, and even 1525 to 1900 mm are reported for the 11.4 km² Vernagtferner sub-catchment (2600 – 3600 m elevation) (Braun et al., 2007; Hanzer et al., 2018; Kuhn et al., 2016; Stoll et al., 2020). Further contributing factors are lower temperatures and vegetation cover leading to lower evapotranspiration in higher elevations. Looking at interannual differences within the Vent catchment, annual $q$ of the period 2006 to 2020 did not show a significant correlation to glacier mass balances and a very low R², as opposed to the entire available time series since 1976 (fig. 6). We attribute this to the leverage of individual years such as 2014, when a ca. 10-year flood occurred in the Ötztaler Ache on August 13th and the percentage of the annual water yield during precipitation events was 9% (the highest percentage of the 10 years examined) while, unusually, the annual glacier mass balance was close to zero. The increase of discharge with glacier cover among catchments is well in accordance with snow melt timing in the Vent catchment as reported by Hindere et al. (2013; Lalke et al., 2014; Schöber and Hofer, 2018) and higher contribution of glacier meltwater in Vent as compared to lower elevations, where snowmelt gains in relative importance (Kormann et al., 2016; Kuhn et al., 2016; Weber and Prasch, 2016). However, precipitation also increases with elevation. Mean annual precipitation at gauge Vent of 666 mm is much lower than the 1200 to 1500 mm estimated for the Vent catchment, and even 1525 to 1900 mm are reported for the 11.4 km² Vernagtferner sub-catchment (2600 – 3600 m elevation) (Braun et al., 2007; Hanzer et al., 2018; Kuhn et al., 2016; Stoll et al., 2020). Further contributing factors are lower temperatures and vegetation cover leading to lower evapotranspiration in higher elevations. Looking at interannual differences within the Vent catchment, annual $q$ of the period 2006 to 2020 did not show a significant correlation to glacier mass balances and a very low R², as opposed to the entire available time series since 1976 (fig. 6). We attribute this to the leverage of individual years such as 2014, when a ca. 10-year flood occurred in the Ötztaler Ache on August 13th and the percentage of the annual water yield during precipitation events was 9% (the highest percentage of the 10 years examined) while, unusually, the annual glacier mass balance was close to zero.

4.2 Spatial differences in discharge and SSY and relations to glacier cover and mass balances

Spatial differences

Spatial differences among catchments are mainly due to differences during the glacier melt period.

Looking at interannual differences within the Vent catchment, annual $q$ of the period 2006 to 2020 did not show a significant correlation to glacier mass balances and a very low R², as opposed to the entire available time series since 1976 (fig. 6). We attribute this to the leverage of individual years such as 2014, when a ca. 10-year flood occurred in the Ötztaler Ache on August 13th and the percentage of the annual water yield during precipitation events was 9% (the highest percentage of the 10 years examined) while, unusually, the annual glacier mass balance was close to zero.

Spatial differences in discharge and SSY are mainly due to differences during the glacier melt period. Interestingly, specific discharge volumes show much lower interannual variability for suspended sediment yields (SSY), which we attribute to the compounding effect of glaciers on annual streamflow variability (Hock et al., 2005). We did not find a clear relationship between annual water yield and annual sediment yield at any of the gauges, and conclude that annual water yield does not seem to explain much of the interannual variability in SSY.

4.3 Seasonality of discharge and suspended sediment yields and spatial differences therein

4.3.1 Spatial differences in discharge and SSY and relations to glacier cover and mass balances

Spatial differences among catchments are mainly due to differences during the glacier melt period. Interestingly, specific discharge volumes show much lower interannual variability for suspended sediment yields (SSY), which we attribute to the compounding effect of glaciers on annual streamflow variability (Hock et al., 2005). We did not find a clear relationship between annual water yield and annual sediment yield at any of the gauges, and conclude that annual water yield does not seem to explain much of the interannual variability in SSY.

4.4 Spatial patterns of suspended sediment export

To explore reasons behind the simultaneous onset of suspended sediment export at the three gauges, we investigated the temporal evolution of snow free area in different elevation bands. The snow melt timing as derived from
the MODIS product (Matiu et al., 2020). Further investigations are needed to determine the areas above 2500 m a.s.l. where the determining processes are activated as the snow melting season begins. Additionally, increased snowmelt may allow subglacial sediment sources to become active, as well as increased susceptibility of snow free and possibly unfrozen hillslopes to pluvial erosion. The suitability of snow-free area as a proxy for these processes is also supported by the coinciding decline in sediment transport and build-up of first snow cover in autumn.

The areas above 2500 m contain landscape elements such as glacier tongues and proglacial areas, which have been identified as very significant for sediment dynamics in other catchments (Delaney et al., 2018a; Orwin and Smart, 2004; Schöber and Hofer, 2018). For example, Delaney et al. (2018a) found that although far more sediment originated subglacially, erosion rates in proglacial areas were over 50 times greater than in the rest of the Griesgletscher catchment in the Swiss Alps.

We conclude that sediment transport export in all three catchments is limited as long as the areas above 2500 m are frozen or snow-covered and subglacial sediment sources are still inactive. This has implications for the future, since these areas will likely be snow-free for longer periods in summer (Hanus et al., 2021; Hanzer et al., 2018) during which sediments from these areas can be mobilized. At the same time, the crucial areas might increase in size as glaciers retreat and recently deglaciated areas increase. Additionally, assuming that permafrost degradation is an ongoing and largely irreversible process, the increase of erodible surfaces is highly likely.

4.5 Event-based assessment of suspended sediment dynamics

In Vent, 84% of the events were associated with precipitation. While this implies that so far, thermally induced sediment transport export through snow and glacier melt yields the biggest share of suspended sediment load in Vent, we also showed that individual summer rainstorm events can account for up to 26% of the annual yield (ca. 26 000 t) within just over 24 hours if mass movements are involved. Since we had to limit this analysis to the Vent catchment, we cannot assess spatial variation in the importance of precipitation events.

We suggest that hydro-sedimentological events such as one observed in August 2020 – involving mass movements that were triggered by heavy precipitation and are probably associated with increased hydro-sedimentological connectivity and/or permafrost thaw – are likely to occur more frequently in the future. In view of expected future developments, such as more frequent high-intensity summer rainstorms (Giorgi et al., 2016), prolonged snow-free periods in summer during which these rainstorms can become erosive (Hanus et al., 2021; Hanzer et al., 2018), the exposure of vast amounts of sediment due to glacier retreat (Carrivick and Heckmann, 2017; Lane et al., 2017) and accelerating permafrost thaw which facilitates more frequent slope-failure events (Savi et al., 2020), heavy precipitation events have the potential to gain in importance drastically with regard to overall sediment export.

4.3.6 Outlook

To our knowledge, this study represents the first extensive analysis of discharge and suspended sediment dynamics on multiple spatial and temporal scales in a glaciated, high alpine setting. The employed approach can bridge the gap between detailed, small-scale investigations of individual (neo-) glacial areas and wide-area comparisons of numerous gauges in low temporal resolution. Our results extend the knowledge on hydro-sedimentological
dynamics in glaciated high-alpine areas and can therefore serve as a basis for future studies and management strategies. For example, studies attempting to model sediment dynamics in high alpine areas might consider focusing more attention on the areas above 2500 m as compared to other parts of the study area. Likewise, studies on future changes in high alpine sediment dynamics need to consider the potentially changing role of precipitation and mass movements relative to the currently dominating thermal processes.

The aim of the present study was to pinpoint the areas and processes most relevant to discharge and sediment dynamics on several spatial and temporal scales in the Ötztal. To our knowledge, it represents the first study using a nested catchment setup and investigating several temporal scales in a glaciated, alpine setting.
Conclusion

Discharge dynamics in glaciated high-alpine areas are expected to change fundamentally with respect to their suspended sediment and discharge due to climate change, yet little is known how exactly these changes propagate to sediment dynamics. To provide the basis for future studies investigating these future changes, we analyzed discharge and suspended sediment concentration data from the recent past in a nested catchment setup in the Ötztal, Austria, and aimed to identify the areas, time periods and processes that are crucial for suspended sediment and discharge dynamics. We showed that mean annual discharge and suspended sediment flux were highest in the smallest, highest, most glaciated sub-catchment above gauge Vent and that annual water and sediment yields correlated significantly with annual glacier mass balances. This demonstrates that glaciated areas are important sediment sources and glacier meltwater contribution is high. Discharge seasonality is more pronounced at higher elevations due to a later onset of snowmelt, higher glacier melt contributions and a considerable positive precipitation gradient with elevation. However, the onset of suspended sediment flux in spring occurs almost synchronous at the three gauges and the time lag compared to the spring increase in discharge points towards a limitation of sediment supply during this time. We analyzed sediment seasonality in synopsis with snowmelt timings in different elevation bands, which suggests that the areas above 2500 m a.s.l., including glacier tongues, bare rock surfaces and recently deglaciated areas, are crucial for suspended sediment dynamics.

Our analysis showed that sediment dynamics are largely dominated by melt-driven processes, as precipitation events play a subordinate role as compared to thermally induced discharge and suspended sediment flux. However, single large rainfall events can contribute significantly to the annual sediment budget, which we attribute to the activation of additional sediment supply by mass wasting processes and increased hydro-sedimentological connectivity during phases of excessive overland flow. This may result in a shift in relative importance of precipitation events for sediment dynamics.

Our study extends the scientific knowledge on current hydro-sedimentological dynamics in glaciated high alpine areas and provides a baseline for investigations on projected future changes in hydro-sedimentological system dynamics. Such future investigations should focus on the areas above 2500 m and the role of precipitation events when addressing future changes in suspended sediment and discharge dynamics, e.g. in modelling studies.

Data availability

Discharge and suspended sediment concentration data from the gauges Vent and Tumpen recorded by the Hydrographic Service of Tyrol, Austria, as well as sediment concentrations from our samples taken in Sölden are published under DOI 10.23728/b2share.be13f43ce9bb46d8a7eedb7b56df3140. Discharge and turbidity time series recorded by the TiWAG at the gauge in Sölden along with suspended sediment concentration data in TiWAG samples can be requested via info-ausbau.kw.kaunertal@tiwag.at. Precipitation and air temperature data recorded at the Vernagtferner hydro-meteorological station by the Bavarian Academy of Sciences and Humanities are successively made available on PANGEA and data until 2012 are already available at https://doi.pangaea.de/10.1594/PANGAEA.829530. The DTM of Tyrol is available at https://www.data.gv.at/katalog/dataset/land-tirol_tiergarten (Land Tirol, 2016). Land cover data are available at https://www.data.gv.at/katalog/dataset/clc2018 (Umweltbundesamt, 2018).

7 Author contribution

LKS planned the sampling and conceptualized the study together with the supervisors TF and AB. TB and JS mentored and reviewed. LKS conducted the statistical analyses with support and supervision by TF and AB. LKS conducted the GIS analysis. ER developed the code and performed the calculations for the snow cover analysis. LKS prepared the original draft including all figures and all authors contributed to the writing of this manuscript.

8 Competing interests

The authors declare that they have no conflict of interest.

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