



# On the hydrological significance of rock glaciers: A case study from Murtèl rock glacier (Engadine, eastern Swiss Alps) using below-ground energy-flux measurements, ground-ice melt observations and hydrological measurements

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**Abstract.** Intact rock glaciers, a permafrost landform common in high-mountain regions, are often conceptualized as (frozen) water reserves. In a warming climate with slowly degrading permafrost, the large below-ground ice volumes might suggest a buffering effect on summer streamflow that due to the climate resiliency of rock glaciers only increases with rapidly receding glaciers. In this case study, we assess the role and functioning of the active Murtèl rock glacier in the hydrological cycle of its small (17 ha) periglacial and unglacierized watershed located in the Upper Engadine (eastern Swiss Alps). Our unprecedentedly comprehensive hydro-meteorological measurements include below-ground heat flux measurements in the 3–5 m thick coarse-blocky active layer (AL), direct observations of the seasonal evolution of the ground-ice table, and discharge and isotopic signature of the outflow at the rock-glacier front. The detailed active-layer energy and water/ice balance quantifies precipitation, evaporation, snow melt, ground ice melt, and catchment surface outflow. Murtèl rock glacier stores and releases water and ice over three different time scales with varying magnitudes and residence times: (1) Liquid water storage on short-term (sub-monthly) scale is small in the permafrost-underlain coarse-debris catchment, as shown by the ‘flashy’ hydrograph during the thaw season with rapidly varying discharge and little sustained surface baseflow ( $< 3 \text{ L min}^{-1}$ ) in the dry summer months. (2) Seasonal ground ice accumulation and melt in the coarse-blocky AL is substantial: Independent direct ground-ice observations and an AL energy budget suggests AL ice melt rates of 1–4 mm w.e.  $\text{day}^{-1}$ , amounting to 150–300 mm w.e. over the thaw season. In the comparatively cool–wet year 2021, ground ice melt represented  $\sim 13\%$  of the annual precipitation and outflow, but  $\sim 28\%$  in the hot–dry year 2022. The superimposed AL ice is sourced by refreezing snowmelt in spring (annually replenished), protracts the snowmelt into late summer (intermediate-term storage), and cannot increase the total yearly runoff. (3) Meltwater release from the ‘old’ permafrost ice due to climate-induced permafrost degradation is  $\leq 50 \text{ mm yr}^{-1}$  or  $\sim 5\text{--}10$  times smaller than the AL meltwater contribution and not more than a few % of the overall water/ice fluxes (long-term storage). Our case study suggests that a hydrologically relevant ice turnover occurs in the active layer in addition to meltwater



released from slow degradation of the ice-rich permafrost. The seasonal ice turnover in the AL acts as a coupled thermal and hydrological buffer that to some degree protects the underlying ice-rich rock-glacier core by converting the ground heat flux to meltwater during the thaw season. More measurements of the seasonal ground-ice turnover should tell how generalisable our single-site findings are.

## 25 1 Introduction

In our rapidly warming Earth, bare-ice glaciers recede and precipitation in form of snow decreases, leading to reduced stream flow in the summer months of dry years (Hock et al., 2022). Changing precipitation patterns, a large inter-annual variability in precipitation and with increasing air temperature increasing sublimation/evapotranspiration reduces water security (Haerberli et al., 2017; Schaffer et al., 2019; Hoelzle et al., 2020; Barandun et al., 2020; Arenson et al., 2022). In semi-arid, water-  
30 stressed high mountain areas such as Central Asia or the Dry Andes, the runoff contribution and hydrological buffer capacity of comparatively climate-resilient, ice-rich permafrost landforms has gained attention: To what extent can meltwater from rock glaciers compensate decreasing glacier runoff, in particular in the hot-dry summer season after completion of snowmelt? However, different views on the ‘hydrological significance’ of rock glaciers (and other ice-rich permafrost landforms) emerged and a consensus is still lacking (Duguay et al., 2015; Schaffer et al., 2019; Jones et al., 2019).

35 Ice-rich permafrost landforms like rock glaciers or talus slopes are widespread in nearly all mountain ranges. The uppermost layer of these permafrost landforms, the active layer (AL), is subject to annual thawing and freezing. The landform reacts to climate warming by slow AL deepening and releases the meltwater previously bound in the ice-rich permafrost. However, due to the strong thermal buffering effect of the AL, ground heat fluxes near the AL base (permafrost table) are small and ice-rich permafrost adjusts slowly to climatic changes. Permafrost landforms have longer response times and will largely outlive  
40 bare-ice glaciers.

The amount of sub-surface permafrost ice stored as estimated from remotely sensed rock glacier inventories and empirical area-volume scaling relations is substantial (Rangecroft et al., 2015; Azócar and Brenning, 2010; Brenning and Azócar, 2010; Brenning, 2005; Jones et al., 2018b, a), near-globally  $84 \pm 17$  Gt (Jones et al., 2018a). At catchment scale in semi-arid, weakly glacierized mountain ranges, water volume equivalent (w.e.) stored in rock glaciers can exceed glacier ice volume (or  
45 might do so in the future) (Jones et al., 2018a; Bodin et al., 2010; Janke et al., 2017; Azócar and Brenning, 2010). However, this ‘static reservoir view’ emphasizes the large ground ice storage capacity and often ignores the question of how much meltwater from thawing ice-rich permafrost is generated *through time* and how this permafrost runoff quantitatively compares to precipitation and evaporation (Arenson et al., 2022). The hydrological cycle and the time dimension are insufficiently addressed because of the hard-to-measure in-situ processes and water flows, the complex structure of rock glaciers, and the scarcity of  
50 reliable hydro-meteorological data in remote mountain regions. Quantifying the ground-ice derived meltwater component of the total rock-glacier outflow has proven difficult because of several reasons, including:

- The frozen debris–ice mixture is covered by the seasonally thawed AL: The ground ice is rarely accessible, its changes and dynamics not directly visible from afar and the ice content varies. Ice volume changes are not straightforward



to retrieve from surface deformation measurements because landform creep/deformation rates can in cases exceed ice  
55 volume changes. Most studies adopt a methodologically involved multi-sensor approach, e.g., combining kinematic  
remote sensing with geophysics or hydrological investigations to isolate ground ice volume changes from remotely  
sensed surface elevation changes (Halla et al., 2021; Müller et al., 2014; Bearzot et al., 2023).

- Melt beneath an insulating AL is slow, and the meltwater in the outflow is diluted by the larger components of snowmelt  
60 and rainwater, at least in the comparatively humid European Alps (Krainer and Mostler, 2002). The contribution of  
ground-ice melt to rock glacier runoff might be so small that hydrological approaches via the water balance are difficult,  
because uncertainties exceed the ground ice melt rates (Chinellato et al., 2011; Bearzot et al., 2023). The few studies  
that used radiogenic isotopes (tritium  $^3\text{H}$ , iodine-129) for relative ice/water age dating indicated a pre-modern age of the  
ground ice (Haeberli, 1990; Cecil et al., 1998), but a modern age of the outflow (Cecil et al., 1998; Munroe, 2018).
- The chemical and isotopic “fingerprint” of the ground ice (e.g.,  $\delta^{18}\text{O}/\delta^2\text{H}$  natural tracer) is only known in few rock  
65 glaciers, e.g., drillings in Murtèl (Haeberli, 1990) and Lazaun (Krainer et al., 2015; Nickus et al., 2023).  $\delta^{18}\text{O}/\delta^2\text{H}$  of  
(avalanche) snow, glacier ice, and ground ice is often indistinguishable (Humlum et al., 2007), which is problematic for  
detecting the water origin in seasonally snow-covered or ‘mixed’ catchments that contain both glaciers and rock glaciers.  
The end-thaw season surface outflow (last sample) is often taken as an end-member for mixing calculations and assumed  
to represent groundwater baseflow (Williams et al., 2006; Munroe and Handwerger, 2023a, b), but its exact origin is  
70 often unclear (Williams et al., 2006).
- Rock glacier outflow often has a chemical signature distinct from other waters in the catchment. For example, high EC  
of the late-summer outflow is used as an indicator of ground ice melt. However, chemical weathering reactions in the  
rock-glacier aquifer might alter (mineralize) through-flowing water and mask the original water provenance (Williams  
et al., 2006; Villarroel et al., 2022). Three different interpretations of how weather/climate drives solute export from rock  
75 glaciers have been proposed (Colombo et al., 2018): (1) enhanced melting of solute-enriched ‘old’ ground ice in warm  
periods (Williams et al., 2006; Nickus et al., 2023); (2) flushing out of solutes by percolating modern precipitation water  
in wet periods (mobilisation behaviour) (Colombo et al., 2018; Wanner et al., 2023); or (3) anti-correlating discharge–  
EC pattern: low EC at high discharge where water has a short residence time (e.g., spring freshet) and rising EC due to  
falling discharge in dry periods with longer water residence times (dilution behaviour).

80 Hydrological in-situ investigations revealed a complex hydrological behaviour with water/ice storage at different timescales  
(Krainer and Mostler, 2002; Krainer et al., 2007; Wagner et al., 2016; Winkler et al., 2016; Harrington et al., 2018; Colombo  
et al., 2018; Wagner et al., 2020, 2021b, a; Del Siro et al., 2023; Jones et al., 2019), water flow at different levels with different  
residence times (supra, intra- and sub-permafrost) (Trombotto and Borzotta, 2009; Trombotto-Liaudat and Bottegal, 2020;  
Liaudat Trombotto et al., 2020; Villarroel et al., 2022), energy-controlled phase changes, and chemical rock-water interactions  
85 (Scapozza et al., 2020; Winkler et al., 2021a; Wanner et al., 2023). These studies have shown that rock glaciers store–release  
(redistribute) and chemically alter water. Rock glaciers and other ice-bearing debris landforms like talus slopes and ice-cored  
moraines play an important role in high-mountain catchment hydrology by sustaining baseflow (Hayashi, 2020) and by keeping  
stream temperatures low for cold-adapted species (Millar et al., 2013; Brighenti et al., 2021). However, few studies have



examined and quantified the runoff contribution *from melting ground ice* in rock glaciers. Haeberli (1975) roughly estimated that icemelt from the seasonally thawing AL contributes to 5–10% of the annual catchment-wide outflow in a high-alpine catchment in the eastern Swiss Alps. It was intended an order-of-magnitude estimate based on the knowledge available at that time. Halla et al. (2021) relied on the abundant fine-grained material of the pebbly *Dos Lenguas* rock glacier where changes in ground ice content translated to heave/subsidence, i.e., inter-annual volume changes detectable by remote sensing. 50 years after Corte (1976)’s question, it is still unresolved to what extent rock glacier outflow is *sourced* from melting ground ice.

In this work, we estimate the ground ice melt based on point-wise in-situ observation of the ground-ice table and from the AL energy budget of Murtèl rock glacier (Engadine, eastern Swiss Alps). The idea is that the ground-ice melt rate is determined by the energy available in the coarse-blocky AL. By parametrizing the subsurface energy fluxes towards the ground ice table and accounting for sensible heat storage changes in the thick debris mantle, the latent storage changes associated with water phase changes — melting and refreezing — can be isolated. The estimates of net heat fluxes and storage changes are derived from our extensive sensor network that we installed above ground as well as below ground in natural cavities in the coarse-blocky AL, including long-wave radiation sensors (pyrgeometer), heat flux plates and wind speed sensors. The sensor array complements the automatic above-ground weather station (AWS) and instrumented boreholes operated by the Swiss permafrost monitoring network (PERMOS). The energy budget-derived melt rates are compared with direct observations of the seasonal ground ice melt (in situ “ablation” measurements) at a ground-ice exposure in a nearby rock-glacier furrow and related to discharge and stable isotope measurements of the rock-glacier outflow. The research questions are: (1) What is the contribution of ground ice melt to the total rock glacier outflow? (2) What are the seasonal patterns of discharge? We provide a comprehensive water and energy budget of the AL from in-situ observations of the seasonally evolving ground-ice table and from heat flux measurements from a comprehensive in-situ sensor array (Amschwand et al., 2024), and hydro-meteorological measurements (snow, rainfall, outflow discharge). Additionally, we use stable water isotope and continuous EC monitoring to compare the outflow to the known  $\delta^{18}\text{O}$ –EC signature of the permafrost ice.

The intensely researched Murtèl rock glacier (Engadine, eastern Swiss Alps) stores large amounts of subsurface ice, buffered from the atmosphere by a thick, coarse-blocky active layer. The extent and ice content of the ice-rich permafrost body is well known from boreholes (Vonder Mühll and Haeberli, 1990; Vonder Mühll, 1992; Vonder Mühll and Holub, 1992; Vonder Mühll and Klingelé, 1994; Haeberli and Vonder Mühll, 1996; Vonder Mühll et al., 2000) and geophysical measurements (Hauck, 2013; Arenson et al., 2010; Mollaret et al., 2019). The Surface energy balance and AL-internal heat fluxes towards the permafrost body have been measured/estimated by a number of studies (Mittaz et al., 2000; Hoelzle et al., 2001; Stocker-Mittaz et al., 2002; Scherler et al., 2014; Amschwand et al., 2023, 2024). Murtèl is one of the worldwide few rock glaciers where the chemical and isotopic signature of the difficult-to-access permafrost ice, the supposed source of the meltwater, is known from analysed drillcores (Haeberli, 1990).

This case study contributes to the question of the hydrological significance of rock glaciers by presenting a complete hydro-meteorological data set at the well-studied Murtèl rock glacier. We advance the quantitative process understanding by estimating ice storage–release on different time scales. The plot-scale AL energy and water budgets on the rock glacier itself

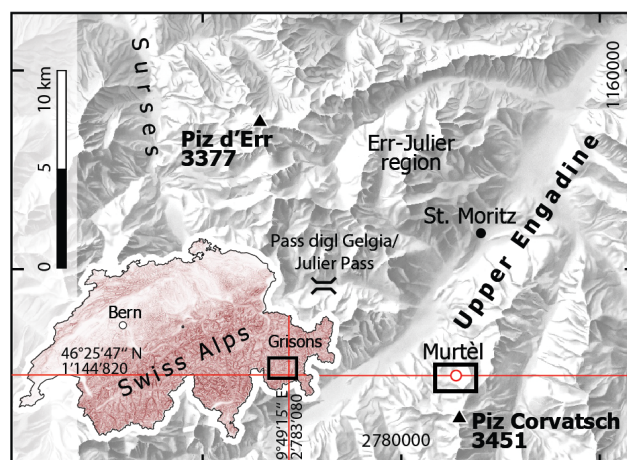


contributes to characterising the hydrological response of coarse-blocky permafrost and for upscaling to landform and catchment scale.

## 125 2 Study site

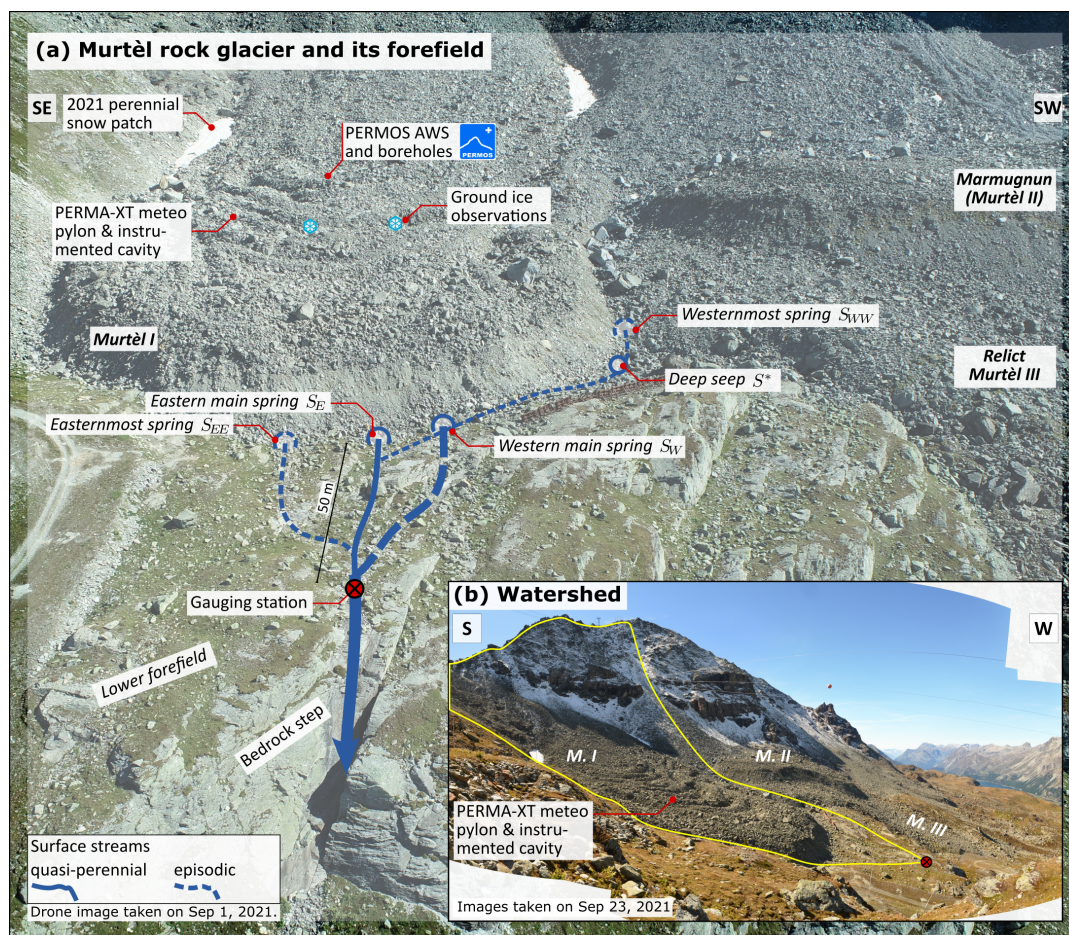
### 2.1 Hydro-morphological setting

The studied Murtèl rock glacier (Murtèl I; WGS 84: 46°25'47"N, 9°49'15"E; CH1903+/LV95: 2'783'080, 1'144'820; 2620–2700 m asl.; Fig. 1), close-by Marmagnun rock glacier (Murtèl II) and the relict Murtèl III rock glacier are located in a north-facing cirque in the Upper Engadine, a slightly continental, rain-shadowed high valley in the southeastern Swiss Alps (Fig. 2a). Mean annual air temperature (MAAT) is  $-1.7^{\circ}\text{C}$ , mean annual precipitation (MAP) is  $\sim 900$  mm (Scherler et al., 2014). The rock glaciers have an altitude range from 2540 (base of front Murtèl III), 2620 (base of front Murtèl I) to 2720 m asl (transition to talus) (Fig. 2b). The talus slopes (at an elevation 2720–2800 m asl.) connect the active rock glaciers to the headwalls and consist of large, angular debris. The headwalls rise from 2800 to 3165 m asl. (a spur of Piz Murtèl) and are more active above rock glacier Marmagnun (Müller et al., 2014) with massive, long-lasting avalanche deposits in late spring–early summer and a debris cone built by frequent rock falls in summer–autumn. The entire mountain slope is part of the periglacial belt and underlain by permafrost (Müller et al., 2014). Perennial snow patches/névé reported by Haeberli (1990) and Tenthorey and Gerber (1991) disappeared by the early 2000s (M. Hoelzle, pers. comm.), but were exceptionally present in the cool-wet summer 2021. Soils are absent–thin and vegetation is sparse. The catchment is small (17 ha) and not glacierized.



**Figure 1.** Location of Murtèl rock glacier in the Upper Engadine, a high valley in the eastern Swiss Alps. Inset map: Location and extent (black rectangle) of regional map within Switzerland (source: Swiss Federal Office of Topography swisstopo).

The lobate Murtèl rock glacier is ca. 300 m long, 180 m wide, and covered by a 2–5 m thick coarse-blocky AL (debris 140 mantle). Geophysical investigations revealed that its thickness varies according to the surface micro-topography, from 2 m



**Figure 2.** (a) Oblique aerial view of the Murtèl rock glacier and its forefield showing location of the rock glacier springs  $S_{EE}$ ,  $S_E$ ,  $S_W$ ,  $S_{WW}$  and  $S^*$ . In the exceptionally cool–wet summer 2021, a few snow patches survived in the Murtèl catchment, which has rarely been occurring in the last  $\sim 15$  years. The main springs are already reported by Tenthorey and Gerber (1991). (b) **Inset** The Murtèl periglacial catchment.

in the furrows to 5 m beneath the ridges (Vonder Mühl and Klingelé, 1994; Vonder Mühl et al., 2000). Thus, the permafrost table shares the surface furrow-and-ridge micro-topography, although attenuated (water ponding or channelling?). Fine material increases towards the AL base, but is overall sparse. The permeable coarse-blocky AL does not inhibit water flow and has a very low water retention capacity (Springman et al., 2012). The Murtèl permafrost body between the seasonally thawed coarse-blocky AL (0–3 m) and bedrock (at 50 m) is comprised of three distinct layers (Vonder Mühl and Haeberli, 1990; Haeberli, 1990; Arenson et al., 2002): (1) massive ice, sparsely sand- and silt-bearing (3–28 m, supersaturated with over 90% ice by volume); (2) a layer of ice-saturated frozen sand (28–32 m) accommodating ca. 60% of the total/surface displacement (shear horizon); and (3) ice-saturated debris (32–50 m; 40% ice). The three deep boreholes (Fig. 2), all located within 30 m distance,



share this three-part stratigraphy, but also reveal lateral small-scale material differences (e.g., laterally variable ice/sand content, lenses) and thermal anomalies (e.g., pointing at non-diffusive heat transfer and intra-permafrost water flow (Vonder Mühll, 1992; Arenson et al., 2010)). Geophysical soundings (ERT profiles) indicated that the ice-rich permafrost core has an extent of  $150 \times 300 \text{ m}^2$  [C. Hauck, pers. comm.]. Observations at the surface and during drilling operations, borehole temperature and ERT found evidence for supra-permafrost, (artesian) intra-permafrost, and sub-permafrost water flow (Arenson et al., 2002; Springman et al., 2012). Intra- and sub-permafrost conduits were revealed by water leakage into all drilled boreholes at several depths (Arenson et al., 2002), audible water flow, strong air inflow at the surface, and voids photographed by the borehole camera. Overall, even though Murtèl has a relatively massive, ‘clean’ ice core compared to other permafrost drill cores (Lazaun Krainer et al. (2015); Nickus et al. (2023)), the permafrost body is far from being completely impermeable.

The Murtèl rock glacier sits in a bowl-shaped, glacially overdeepened bedrock depression as shown by boreholes and geophysical soundings/gravimetry (Vonder Mühll and Klingelé, 1994). The rock glacier front has advanced beyond the cirque lip (bedrock sill) onto the forefield that slightly dips away to NNW. Four rock-glacier springs and one seep emerge between coarse blocks at the base of the rock-glacier front (Fig. 2). The forefield is thinly covered by glacial sediments (till veneer, few large boulders), not perennially frozen (from ERT), and vegetated by grasses (Schneider et al., 2013). There are no surface waters upslope of the rock-glacier springs, and no surface water bodies are impounded in the catchment (except episodically during snowmelt or rainstorms). The bedrock appears fractured. For a few days after strong precipitation, water flows out of bedrock cracks/fissures in the steep rock face below the forefield (Fig. 2). The bedrock of the Murtèl cirque predominantly consists of granodiorite, whose blocks make up the bulk of the talus slopes and rock glacier coarse-blocky AL. This *Corvatsch granodiorite* unit is separated by a tectonic thrust from a westward-thickening seam/wedge of meta-sedimentary units of the *Rusenna formation* and *Blais radiolarite* consisting of weakly metamorphosed limestone, mica schists, and radiolarite.

## 2.2 Past hydrological and hydro-chemical investigations

Water-related observations made in the field and from borehole drilling published in Haerberli et al. (1988); Vonder Mühll (1992); Arenson et al. (2002, 2010); Springman et al. (2012) are summarized in Sect. 2.1. The few studies with hydrological or water (isotope-)chemical focus on Murtèl are Haerberli (1990); Tenthorey and Gerber (1991); Stucki (1995), a hydrological modelling work by Speck (1994), and permafrost melt modelling by Pruessner et al. (2018, 2021, 2022). The ground thermal modelling study by Scherler et al. (2014) has hydrological relevance by providing indirect estimates of the ground-ice melt from the non-closure of the AL energy budget.

Haerberli (1990) provides a concise overview of the isotope ( $\delta^2\text{H}$ ,  $\delta^{18}\text{O}$ , tritium) and major ion chemistry of the 2/1987 drillcore at depths between 3.34 and 20.92 m. The  $\delta^{18}\text{O}$  values of the permafrost ice is in the range of  $-16$  to  $-13\text{‰}$ , the deuterium excess in the range of  $13$  to  $15\text{‰}$ , and the  $\delta^{18}\text{O}$ – $\delta^2\text{H}$  relationship is  $\delta^2\text{H} = 7.97 \delta^{18}\text{O} + 12.67\text{‰}$ . The electrical conductivity estimated from the major ion concentration is in the range of  $5$ – $30 \mu\text{S cm}^{-1}$ . They interpreted the ground ice as refrozen “diluted groundwater” (non-closed ion balance/cation surplus, pH in the range of  $6.3$ – $8.6$ ) likely derived from winter precipitation/snowmelt (syngenetic permafrost formation).



Tenthorey and Gerber (1991) carried out tracer tests in summer 1989 (naphionate and sodium chloride) and found evidence of two types of water flow, a rapid-channelised (supra-permafrost;  $> 120 \text{ m h}^{-1}$ ) and a slow-diffuse (intra-permafrost;  $< 25 \text{ m h}^{-1}$ ) flow. The Murtèl supra-permafrost water drains predominantly to the main springs  $S_E$  and  $S_W$ ; a hydrological connection to the deep seep  $S^*$  and even to the relict Murtèl III rock glacier (Fig. 2b) exists but is inefficient. The tracer tests revealed that minor amounts of water leave the catchment via slow groundwater pathways.

Stucki (1995) attempted to establish the provenance of the water that flows in the intra-permafrost bedrock talik at 52–55 m (Sect. 2.1) using stable isotopes as tracers of possible water sources: glacier ice from *Vadret da Corvatsch*, permafrost ice from the same 2/1987 drillcore sampled near the ground-ice table, precipitation, and nine springs in the catchment (among them  $S_{EE}$ ,  $S_E$ ,  $S_W$ , and  $S_{WW}$ ). The  $\delta^{18}\text{O}$  of the ground ice was with  $-15.3\text{‰}$  identical to that of the snow sample, the  $\delta^{18}\text{O}$  of the outflow  $S_E$  became seasonally depleted from  $-11\text{‰}$  (July 30, 1994) to  $-14\text{‰}$  (Oct 7) at overall decreasing discharge, and their  $\delta^{18}\text{O}$ – $\delta^2\text{H}$  relationship is  $\delta^2\text{H} = 8.4\delta^{18}\text{O} + 18.7\text{‰}$  ( $n = 30$ ,  $R^2 = 0.99$ ).

Speck (1994) did numerical coupled thermo-hydrological modelling of heat transfer and groundwater flow in Murtèl rock glacier accounting for ice–water phase changes and changing material parameters. Valuable for this work are his estimates of the hydraulic conductivity: (rather low)  $10^{-5} \text{ m s}^{-1}$  for the highly permeable coarse-blocky AL,  $10^{-8} \text{ m s}^{-1}$  for the ice-rich rock-glacier core, and  $10^{-7} \text{ m s}^{-1}$  for strongly fractured bedrock.

The modelling studies by Pruessner et al. (2018, 2021, 2022) expanded the Glacier Evolution and Runoff Model (GERM) with a module accounting for wind-forced convection and ice loss/subsidence to simulate the evolution of the ground thermal regime, ground ice content, and permafrost runoff of coarse-blocky permafrost under different climate scenarios.

Finally, Scherler et al. (2014) estimated the Murtèl AL energy budget using two approaches, a process-based soil heat transfer model (the COUP ‘Coupled heat and mass transfer model’) and heat exchange calculations that integrate thermal radiation between adjacent blocks, turbulent heat flux, and sensible heat storage changes in the coarse-blocky AL. The energy-budget deviations are hypothesized to approximately equal unmeasured freezing and thawing processes within the blocky surface layer.

### 205 3 Measurements and data processing

A comprehensive hydro-meteorological data set is obtained from hydrological sensors (Table 1, Sect. 3.1), from the PERMA-XT and PERMOS automatic weather stations (AWS) on the rock glacier (Amschwand et al., 2023) (Sect. 3.2), from active-layer sensors complemented with PERMOS borehole temperature data to estimate the AL energy budget (Amschwand et al., 2024) (Sect. 3.3), and direct observation of the ground ice table (Sect. 3.4).

#### 210 3.1 Hydrological measurements

Hydrological measurements (salt dilution gauging with sodium chloride, bucket method) for discharge estimates, hydrochemical characterization of precipitation and spring water with electrical conductivity (EC), and stable isotope chemistry ( $\delta^2\text{H}$ ,  $\delta^{18}\text{O}$ ).





**Table 1.** PERMA-XT sensor specifications.

Quantity [unit]	Manufacturer	Sensor type	Accuracy
<i>Sensors above ground</i> (details in Amschwand et al. (2023))			
Air temperature $T_a$ [ $^{\circ}\text{C}$ ]	CSI <sup>a</sup>	107 temperature probe <sup>b</sup>	$\pm 0.01$ $^{\circ}\text{C}$
Relative humidity (rH for $q_a$ ) [%]	CSI	HygroVUE10 hygrometer <sup>b</sup>	$\pm 3\%$ ; $\pm 0.1$ $^{\circ}\text{C}$
Barometric pressure $P$ [Pa]	CSI/SETRA	CS100 barometer	$\pm 1.5$ hPa
Liquid precipitation $r$ [ $\text{mm h}^{-1}$ ]	CSI	SBS500 tipping bucket rain gauge (unheated)	$\pm 30\%$ (undercatch)
Snow temperature [ $^{\circ}\text{C}$ ]	TE Connectivity <sup>d</sup>	4403IRC NTC thermistors (0, 25, 50, 100 cm a.g.l., unshielded)	$\pm 0.1$ $^{\circ}\text{C}$
Snow height $h_S$ [cm]	CSI	SR50A sonic ranging sensor	$\max\{\pm 1$ cm, $\pm 0.4\%\}$
Automatic time-lapse camera	MOBOTIX	M16B IP camera (RGB)	
<i>Sensors below ground</i> (active-layer sensors in instrumented main cavity, details in Amschwand et al. (2024))			
AL air temperature $T_{al}(z)$ [ $^{\circ}\text{C}$ ]	TE Connectivity <sup>a</sup>	4403IRC NTC thermistor chain TK1/1	$\pm 0.1$ $^{\circ}\text{C}$
AL net long-wave radiation $Q_{\text{CGR3}}^{\text{rad}}$ [ $\text{W m}^{-2}$ ]	Kipp & Zonen	CGR3 pyrgeometer (4.5–42 $\mu\text{m}$ , FoV 150 $^{\circ}$ )	$< 4$ $\text{W m}^{-2}$
Heat flux $Q_{\text{HFP}}$ [ $\text{W m}^{-2}$ ]	Hukseflux	HFP01 heat flux plate	site-specific
<i>Hydrological sensors</i> (on Murtèl forefield)			
Water level <sup>c</sup> (pressure $P_{\text{tot}}$ ) [Pa]	Onset	HOBO U20-001-04 water level logger	$\pm 0.43$ kPa ( $\pm 3$ mm)
Water electrical conductivity <sup>c</sup> $\kappa$ [ $\mu\text{S cm}^{-1}$ ]	Onset	HOBO U24-001 conductivity logger	$\max\{3\%, \pm 5$ $\mu\text{S cm}^{-1}\}$
	Driesen+Kern	D+K $\mu\text{S-Log3040}$	2% FS

Measurement range and accuracy by manufacturer/vendor. The specifications of the PERMOS sensor are given in Scherler et al. (2014) and Hoelzle et al. (2022).

<sup>a</sup>Thermistor strings manufactured by Waljag GmbH. <sup>b</sup>CSI: Campbell Scientific, Inc. Sampling interval: 30 minutes (or shorter). <sup>c</sup>All water sensors additionally measure temperature.

### 3.1.1 Discharge measurement

215 The water level gauge is located in the lower forefield after the confluence of all four rock-glacier springs and captured the catchment-integrated surface outflow (Fig. 2, Table 1). The discharge  $Q_w$  is expressed as a power-law relation of water level  $h_w$  (stage) with empirically fitted coefficients  $c_1$  and  $c_2$ ,

$$Q_w = c_1 (h_w - h_0)^{c_2}, \quad (1)$$

220 where  $h_0$  is the stage at zero discharge (standing water in logger pool). The coefficients for the stage–discharge ( $h_w$ – $Q_w$ ) relation (Eq. 1) were constrained by dilution gaugings with sodium chloride as a chemical tracer or the volumetric method (“bucket method”) if discharge was too low for dilution gaugings. The water level is obtained from the total pressure  $P_{\text{tot}}$  measured by the submerged logger (pressure compensation) via the *hypometric equation* that corrects the barometric pressure measured on the rock glacier to the elevation of the gauging station,

$$h_w = \frac{P_{\text{tot}} - P'_{\text{atm}}}{\rho_w g}, \quad P'_{\text{atm}} = P_{\text{atm}} \cdot \exp\left\{\frac{\Delta z g}{RT_v}\right\}. \quad (2)$$



225  $\Delta z = 42$  m is the elevation difference,  $\bar{T}_v$  [K] the layer-averaged virtual temperature (approximated by the actual temperature  $T_a$ ),  $P'_{atm}$  the elevation-corrected air pressure,  $\rho_w = 10^3$  kg m<sup>-3</sup> the water density,  $g$  the gravitational acceleration [9.81 m s<sup>-2</sup>], and  $R$  the specific gas constant [287 J kg<sup>-1</sup> K<sup>-1</sup>].

### 3.1.2 Electrical conductivity measurements

230 The electrical conductivity (EC) of the water is monitored at the two main springs at the rock-glacier front and of the total outflow in the bedrock step downstream of the confluence (Fig. 2). We report water EC referenced to 25°C,  $\varkappa$  [ $\mu\text{S cm}^{-1}$ ], calculated from the measured conductivity  $\varkappa_{\vartheta}$  [ $\mu\text{S cm}^{-1}$ ] at water temperature  $\vartheta_w$  [°C] via

$$\varkappa = \frac{\varkappa_{\vartheta}}{1 + \alpha(\vartheta_w - 25^{\circ}\text{C})}, \quad (3)$$

with the temperature compensation factor  $\alpha$  (Hayashi, 2004; McCleskey et al., 2011). We use a linear correction with a constant  $\alpha = 0.019^{\circ}\text{C}^{-1}$  –OR– non-linear temperature compensation for natural water according to EN 27888 (DIN 38404). CHECK!!

235 Additionally, we measured EC manually using a WTW LF 320 with a TetraCon 325 probe as a reference for the two quasi-continuously measuring conductivity logger models (Table 1) and when the loggers were found dry (too low water level).

### 3.1.3 Stable isotope composition

We took grab samples of the spring snowpack before onset of snowmelt (coring with a plastic tube), of the rock-glacier outflow, cumulative rainwater, and supra-permafrost water in a rock glacier furrow where the ground ice is accessible (next 240 to the ‘ablation stake’; Sect. 3.4, Fig 2). The water samples were stored in PP bottles with little head space and tightly sealed parafilm in order to minimize evaporation effects.

Water stable isotope composition ( $\delta^2\text{H}$ ,  $\delta^{18}\text{O}$ ) was analysed by Cavity Ring Down Spectroscopy at the Institute of Geology of the University of Bern using a Picarro L2120-i analyzer attached to a V1102-i vaporizer.

245 We report the water stable isotope composition as a  $\delta$  ratio [‰] of the sample to the Vienna Standard Mean Ocean Water (VSMOW), where  $\delta$  is the ratio of  $^{18}\text{O}/^{16}\text{O}$  and  $^2\text{H}/^1\text{H}$ . Analytical precision is  $\pm 1.0\text{‰}$  for  $\delta^2\text{H}$  and  $\pm 0.1\text{‰}$  for  $\delta^{18}\text{O}$ . The altitudinal gradient in  $\delta^{18}\text{O}$  does not exceed  $-0.2\text{‰}$  per 100 m (annual average) (IAEA/WMO, 2015; Bowen, 2017; Kern et al., 2014), i.e. the isotopic differences over the catchment elevation range (2600–3100 m asl.) is within 1‰.

## 3.2 Surface fluxes: Precipitation and evaporation

### 3.2.1 Snow

250 The PERMA-XT point-wise snow depth measurements  $h_S$  (sonic ranger data, Table 1) located on a wind-swept rock-glacier ridge are converted to snow water equivalent (SWE) [kg m<sup>-2</sup>] with the semi-empirical parsimonious  $\Delta\text{SNOW}$  model (Winkler et al., 2021b). Additionally, to harness the larger footprint of the SEB calculations for a spatially averaged snow depth estimate on the rugged rock-glacier surface, the deviation of the surface energy balance  $\text{dev}_{\text{SEB}}$  during the snow melt months is back-



calculated to SWE,

$$255 \quad \text{SWE} \approx \text{dev}_{\text{SEB}} \Delta t / L_m, \quad (4)$$

where  $\text{dev}_{\text{SEB}} := Q^* - Q_H - Q_{LE} - Q_G$  (Amschwand et al., 2023): The SEB deviation is the remainder of the turbulent fluxes  $Q_H + Q_{LE}$  and ground heat flux  $Q_G$  subtracted from the surface net radiation  $Q^*$ .  $\Delta t$  refers here to the duration of the snowmelt period as estimated from temperature measurements in the snowpack ( $0^\circ\text{C}$ ) and using time-lapse imagery from an on-site camera (Table 1).

### 260 3.2.2 Rain

Liquid precipitation data is taken from the on-site rain gauge, assuming that precipitation is liquid based on a threshold air temperature of  $T_{wb} = 2^\circ\text{C}$ . The rainfall heat flux  $Q_{Pr}$  was estimated via (Sakai et al., 2004; Reid and Brock, 2010)

$$Q_{Pr} = C_w r (T_P - 0^\circ\text{C}), \quad (5)$$

265 where  $C_w = \rho_w c_w$  [ $4.18 \text{ MJ m}^{-3} \text{ K}^{-1}$ ] is the water volumetric heat capacity and  $r$  [ $\text{m}^3 \text{ m}^{-2} \text{ s}^{-1}$ ] is the rainfall rate intercepted at the surface as measured by our on-site rain gauge or from MeteoSuisse data (Sect. 4.3). Precipitation temperature  $T_P$  was approximated using the wet-bulb temperature  $T_{wb}$ , calculated from air temperature and relative humidity (Amschwand et al., 2023).

### 3.2.3 Evaporation

The evaporative water flux is derived from the sensible turbulent flux  $Q_{LE}$  of the Amschwand et al. (2023) SEB that is estimated with the bulk aerodynamic method (Mittaz et al., 2000; Hoelzle et al., 2022). The flux–gradient relation is expressed as

$$Q_{LE} = \rho_a L_v \frac{q_a - q_s}{r_q}. \quad (6)$$

$Q_{LE}$  is driven by the specific humidity difference between the atmospheric air  $q_a$  and the snow (if snow-covered) or debris surface (if snow free)  $q_s$ .  $q_s$  under snow-free conditions is taken from humidity measurements in the near-surface AL ( $q_a$  at 0.7 m depth; Table 1), otherwise the surface is considered saturated at the radiometrically determined surface temperature. 275 The bulk aerodynamic resistance for vapour transport in the near-surface atmosphere  $r_q$  [ $\text{s m}^{-1}$ ] decreases with the strength of turbulence: a thermally unstable atmosphere or strong winds enhance turbulent transport.  $r_q$  is estimated using the Monin–Obukhov similarity theory (MOST) and the parameterisations detailed in Rigon et al. (2006); Endrizzi et al. (2014).

### 3.3 AL heat and water fluxes

The ground heat flux  $Q_g$  [ $\text{W m}^{-2}$ ] downwards into the coarse-blocky AL is spent on warming the debris  $\Delta H_{al}^\theta$  (sensible heat storage changes), melting ground ice in the AL  $\Delta H_{al}^i$ , and conducted into the permafrost body beneath  $Q_{PF}$  ('permafrost heat

280



flux') (cf. Woo and Xia, 1996; Hayashi et al., 2007; Boike et al., 2003; Zhu et al., 2024) (Fig. 3),

$$\underbrace{\frac{\partial}{\partial t} \int_0^{\zeta(t)} C_v (T_{al}(z, t) - 0^\circ\text{C}) dz}_{\Delta H_{al}^\theta} + \underbrace{L_m \rho_i \frac{\partial}{\partial t} \int_0^{\zeta(t)} f_i(z) dz}_{\Delta H_{al}^i, \text{dev}_{al}, Q_m} = \underbrace{Q_g - Q_{PF}}_{Q^{\text{net}}} [\text{W m}^{-2}]. \quad (7)$$

where  $\zeta$  is the depth of the ground-ice table (AL thickness) [m],  $C_v$  the volumetric heat capacity of the debris [ $\text{J m}^{-3} \text{K}^{-1}$ ], and  $T_{al}$  AL temperatures [ $^\circ\text{C}$ ].  $f_i$  [-],  $L_m$  [ $3.35 \times 10^5 \text{ J kg}^{-1}$ ], and  $\rho_i$  [ $\text{kg m}^{-3}$ ] are the volumetric ice content, latent heat of melting, and ice density, respectively. The AL energy budget Eq. 7, derived from the conservation of energy principle, is estimated based on data from the instrumented main cavity (Fig. 2) as outlined below. We compare two independent estimates of the ground ice melt  $\Delta H_{al}^i$ , one from the deviation of the AL energy budget denoted by  $\text{dev}_{al}$  (Sect. 3.3.2), and one from the Stefan model based on direct observations of  $\zeta(t)$  in a nearby rock-glacier furrow ('ablation measurements') denoted by  $Q_m$  (Fig. 2, Sect. 3.4). Details on the measurement set-up and data processing are in Amschwand et al. (2023, 2024).

### 290 3.3.1 Ground heat flux $Q_g$

We estimate the thaw-season ground heat flux from two measurements, from the AL net long-wave radiation  $Q_{CGR3}^{\text{rad}}$  and the heat flux plate  $Q_{\text{HFP}}$  (Table 1). These two measurements are correlated and represent the *downward* heat transfer  $Q_g$  in the absence of buoyancy-driven convection, i.e. in conditions of stably stratified AL air column which prevails during the thaw season. These  $Q_g$  measurements are at 1.5–2.0 m depth in the AL, not at the surface. Details about data pre-processing are in Amschwand et al. (2024).

### 3.3.2 Sensible and latent heat storage changes $\Delta H_{al}^\theta, \text{dev}_{al}$

The sensible heat  $\Delta H_{al}^\theta$  stored/released by temperature changes of the blocks in the coarse-blocky AL beneath the  $Q_g$ -measurement depth are estimated by

$$\Delta H_{al}^\theta \approx C_v h \frac{\partial \langle T_{al} - 0^\circ\text{C} \rangle}{\partial t} \quad (8)$$

where  $C_v = (1 - \phi_{al}) \rho_r c_r$  is the volumetric heat capacity [ $0.6 \times 2690 \text{ kg m}^{-3} \times 780 \text{ J kg}^{-1} \text{K}^{-1}$ ] (porosity  $\phi_{al} = 0.4$ ),  $h$  the distance from the  $Q_g$ -measurement level to the AL base [2 m], and  $\langle T_{al} \rangle$  spatially averaged AL temperatures [ $^\circ\text{C}$ ].

The deviation  $\text{dev}_{al}$  to closure of the AL energy budget (Eq. 7), after assessment of the uncertainties, corresponds to the heat spent on melting ground ice,

$$\text{dev}_{al} := (Q_g - Q_{PF}) - \Delta H_{al}^\theta. \quad (9)$$

### 305 3.3.3 AL base flux through permafrost body $Q_{PF}$

The heat flux across the permafrost table  $Q_{PF}$  is estimated with the gradient method from PERMOS borehole temperature data via Fourier's heat conduction equation

$$Q_{PF} \approx -k_{PF} \frac{\Delta T_{PF}}{\Delta z}, \quad (10)$$



where the borehole temperatures are measured at 4 and 5 m depth in the permafrost body beneath the AL. We take a thermal  
310 conductivity  $k_{PF}$  value of  $2.5 \text{ W m}^{-1} \text{ K}^{-1}$  (Vonder Mühl and Haeberli, 1990; Scherler et al., 2014).

### 3.4 ‘Ablation measurements’ at ground-ice table

#### 3.4.1 Observations of seasonal evolution of the ground-ice table

The ground ice is accessible at a few spots, all located in furrows where the AL is thinner (1–2 m). In one spot, a plastic  
tube was drilled ca. 120 cm into the ice in August 2009 (C. Hilbich, pers. comm.). We made serendipitous use of it as an  
315 ‘ablation stake’, manually measuring the depth of the ground-ice table  $\zeta(t)$  [m] at each field visit in summer 2022 and 2023  
(Amschwand et al., 2024). Since changes in ice content  $f_i$  only occur at the phase change boundary  $\zeta(t)$ , the melt heat flux  
 $Q_m = \Delta H_{al}^i$  (Eq. 7) can be expressed as

$$Q_m = f_i L_m \rho_i \frac{d\zeta}{dt}. \quad (11)$$

#### 3.4.2 Parameterisation of ground-ice melt

320 The Stefan model has been widely used to estimate the active layer thickness in polar permafrost settings (e.g., Hayashi et al.,  
2007; Riseborough et al., 2008; Hrbáček and Uxa, 2019). We parameterise the cumulative heat flux from ground ice melt  
on Murtèl  $H_{al}^i = \int_0^t Q_m dt' = f_i L_m \rho_i \zeta(t)$  as a function of the depth of the ground ice table  $\zeta(t)$  (Fig. 3) using Aldrich and  
Paynter (1953)’s equation for a two-layered stratigraphy (Kurylyk, 2015; Kurylyk and Hayashi, 2016),

$$\int_0^t Q_m(t') dt' := \Sigma_t Q_m = f_i L_m \rho_i \sqrt{h_1^2 + \frac{2k_{\text{eff}}(I(t) - I_1)}{L_m f_2 \rho_i}}, \quad (12)$$

325 where the surface thawing index  $I(t)$  is defined as

$$I(t) := \int_0^t \lambda_5^2 T_s dt' \approx 86400 \sum_i \bar{\lambda}_5^2 \bar{T}_s \quad (13)$$

and the thaw index of the ice-poor AL overburden  $I_1$  as

$$I_1 := \frac{h_1^2 L_m f_1 \rho_i}{2k_{\text{eff}}}. \quad (14)$$

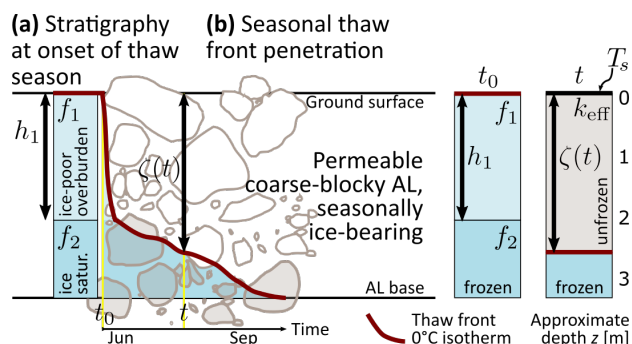
The factor  $\lambda_5 \leq 1$  corrects for the sensible heat storage in the thawed layer and is a polynomial of the Stefan number  $\text{Ste}$ ,  $\lambda_5 =$   
330  $1 - 0.16 \text{Ste} + 0.038 \text{Ste}^2$  (Kurylyk and Hayashi, 2016). The depth-averaged dimensionless Stefan number  $\text{Ste}$  is proportional  
to the ratio of sensible heat to latent heat absorbed during thawing,

$$\text{Ste} := \frac{C_v \bar{T}_s}{L_m \langle f \rangle \rho_i}, \quad (15)$$

with the bulk volumetric heat capacity  $C_v$  [ $\text{J m}^{-3} \text{ }^\circ\text{C}^{-1}$ ] of the (unfrozen, ice-free) AL (identical for both layers), the average  
surface temperature  $\bar{T}_s$  for the time  $t$  elapsed since onset of the thaw season, and the latent heat consumed by the melting of  
335 the ground ice  $L_m \langle f \rangle \rho_i$  (different in each layer and depth-averaged denoted by  $\langle \cdot \rangle$ ; details in Kurylyk and Hayashi (2016)).



We use Eq. 12 (i) to compare  $Q_m$  with the AL energy budget deviation  $\text{dev}_{al}$ , (ii) to estimate the ground ice melt in thaw season 2021, where no systematic ablation measurements were carried out, and, given the sparse and point-wise observations, (iii) to assess a plausible range of ground-ice melt for a range of input parameter values as expected on landform scale (probabilistic uncertainty estimate, Sect. 4.4.2).



**Figure 3.** Ground-ice thaw and the Stefan equation of a two-layered stratigraphy. (a) Initial stratigraphy at the onset of the thaw season with ice-poor overburden ( $h_1, f_1$ ) and ice-saturated layer ( $f_2$ ). (b) Seasonal thaw front penetration.

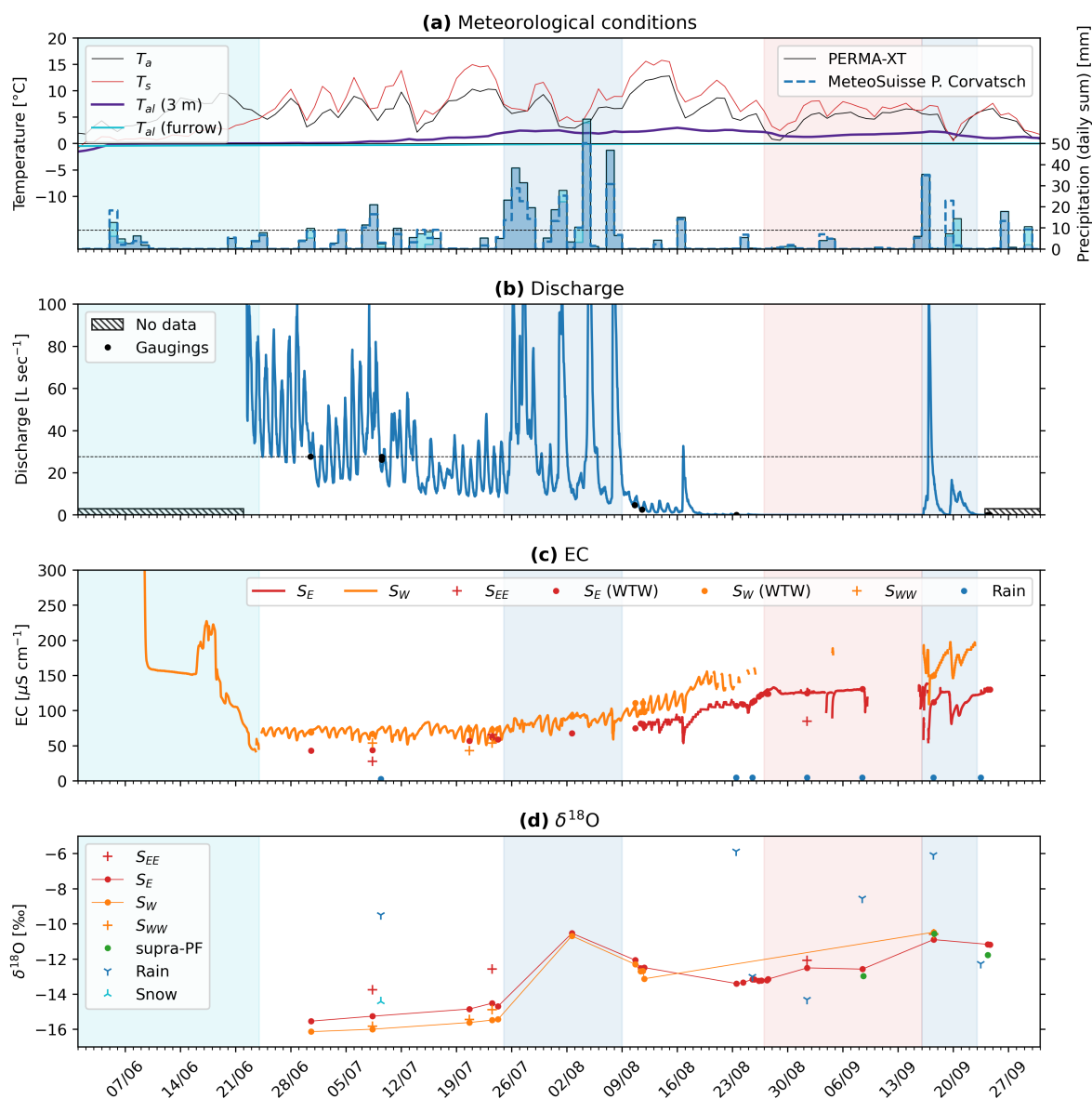
## 340 4 Results

### 4.1 Meteorological conditions

The weather in each season differed markedly in the two years 2020–2022. Figs. 4a and 5a show temperature and precipitation during the summers 2021 and 2022, respectively. The winter 2020–2021 was colder than the 2021–2022 one (November–April: average temperature:  $-6.2^\circ\text{C}$  vs.  $-5.3^\circ\text{C}$ ; minimum daily average temperature:  $-16.5^\circ\text{C}$  vs.  $-15.1^\circ\text{C}$ ) and richer in terms of snow amount (November–April: average snow height measured on a wind-swept ridge: 76 cm vs. 54 cm) and duration (early onset of snow cover: 5 October vs. 3 November; later melt-out: mid-June vs. mid-May). Summer 2021 was cool-wet compared with the hot-dry summer 2022; temperatures were lower (July–August: average:  $6.9^\circ\text{C}$  vs.  $9.3^\circ\text{C}$ ) with frequent passage of synoptic fronts, often bringing cold air ( $\leq 3^\circ\text{C}$ ; minimum daily average temperature:  $0.7^\circ\text{C}$  vs.  $5.6^\circ\text{C}$ ) and mixed precipitation (sleet). Snowfall occurred in a few days throughout the summer and melted within hours. A few snow patches survived over the summer after melt-out of the winter snowpack in mid-June (Fig. 2), which has rarely been occurring in the last  $\sim 15$  years. A thermistor installed above the ground-ice table in August 2020 became embedded into newly formed ground ice and was only released in August 2022. In contrast, the hot-dry summer 2022 was marked by three heat waves (in June, July and August) and daily minimum temperatures not below  $5^\circ\text{C}$ . Several dry spells occurred during this season; the longest one was an 11-day long dry spell within the 5–19 July heat wave. Almost no precipitation was recorded between 20 June and 1 August, despite strong convective precipitation events recorded on by the nearby MeteoSuisse station *Piz Corvatsch* (3294.31 m asl., 1.2 km away). Discharge data of the rock glacier outflow (Fig. 5b), camera images and field observations (fresh debris flow deposits, flooding



of furrows) revealed rainwater funnelled onto the rock glacier. We augment the PERMA-XT precipitation measurements with MeteoSuisse precipitation data from the station *Piz Corvatsch*. Immediate on-site inspection of the PERMA-XT rain gauge did not suggest any technical malfunctioning, speaking for a spatially heterogeneous precipitation pattern (Sect. 4.3).



**Figure 4.** Hydro-meteorological data for summer 2021. **(a)** Temperature and precipitation (daily averages; note the frozen thermistor TK4/5  $T_{al} = 0^\circ C$  in the furrow). **(b)** Discharge. **(c)** Water electrical conductivity (EC). **(d)**  $\delta^{18}O$ .

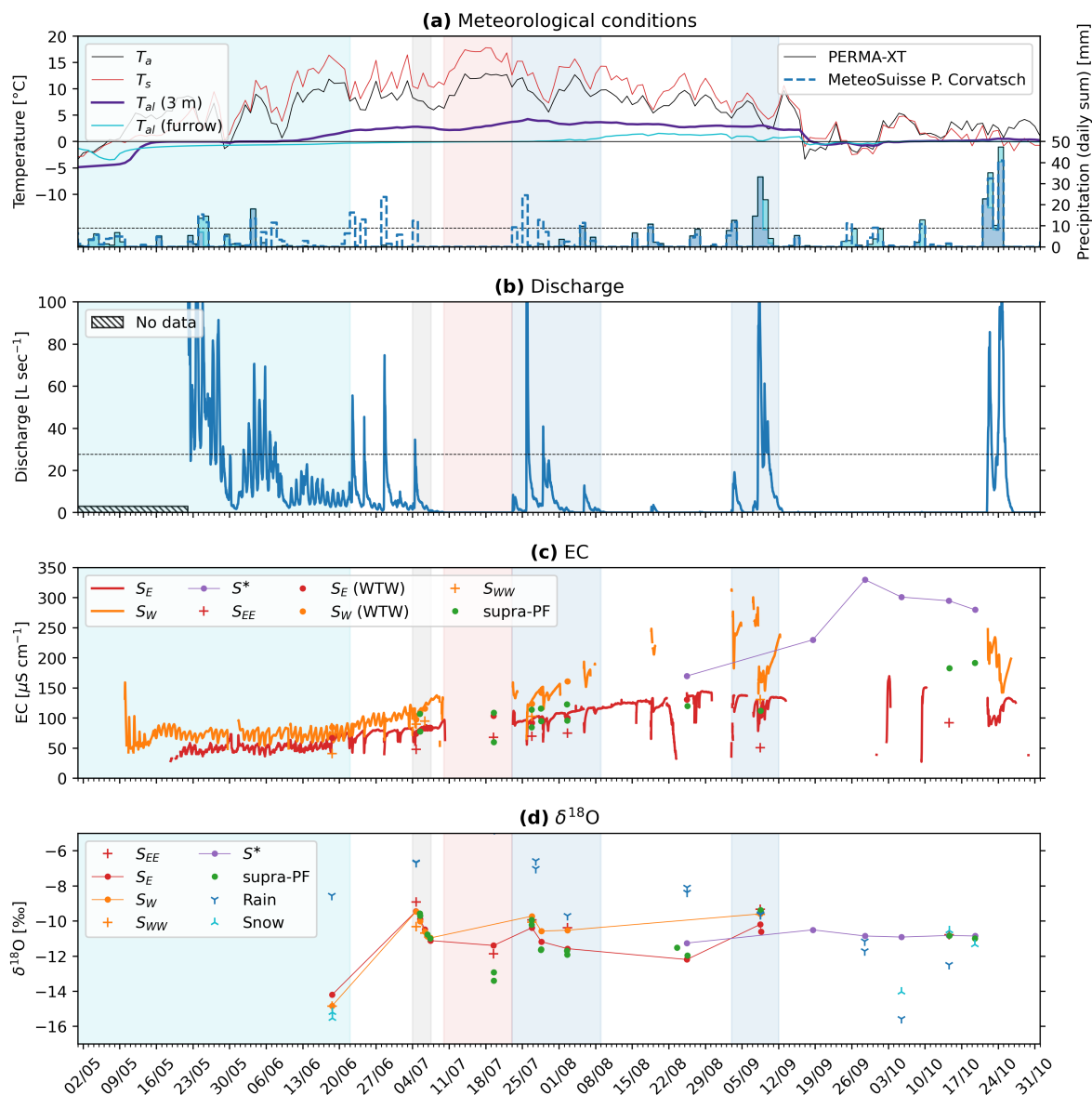


Figure 5. Hydro-meteorological data for summer 2022.

## 360 4.2 Hydrological results

### 4.2.1 Field observations

Frequent field visits were indispensable to obtain the in-situ measurements, to obtain grab samples of water between the coarse-blocky material, and to adapt the logger placement to the strongly variable discharge. Suitable places for the EC loggers





at the two main springs were found only in summer 2021. Still, data gaps due to incompletely submerged loggers at extremely  
365 low outflow during hot-dry periods (precisely when meltwater signal can be expected to be clearest) could not be avoided. Six  
snapshots of the strongly variable discharge in the Murtèl rock-glacier forefield are drawn in Fig. A1. All springs are mentioned  
in previous investigations (Tenthorey and Gerber, 1991; Stucki, 1995).

#### 4.2.2 Discharge and water temperature

The empirical stage–discharge ( $h_w$ – $Q$ ) relation (Eq. 1) based on eight gaugings (Fig. 6, Table 2) yields with the fitted coeffi-  
370 cients  $h_0 = 780$  mm (stage of the standing water),  $c_1 = 7429$ , and  $c_2 = 5.15 \pm 0.753$  ( $1\sigma$  uncertainties;  $h_w$  in m,  $Q_w$  in  $\text{m}^3 \text{s}^{-1}$ ).  
Because of the wide channel (plane-bed type stream morphology) in the slightly dipping forefield, the water level covered by  
gaugings varies by merely 9 cm that covers a discharge range from  $3 \text{ L min}^{-1}$  (detection threshold) to  $27.7 \text{ L sec}^{-1}$  (Fig. 6).  
The channel remained stable during the study period August 2020–September 2022. Discharge estimates in the wet summer  
2021 relies on extrapolated stage–discharge relation (often exceeding  $27.7 \text{ L sec}^{-1}$ ), while discharge in the dry summer 2022 is  
375 mostly interpolated and better constrained (except early snow melt and peak discharge of event water). Additionally, no stage  
measurements could be made beneath a snow cover, hence snowmelt discharge before complete melt-out of the forefield is  
not captured. We consider our stage–discharge relation and discharge estimate sufficient for our purpose of season-cumulative  
water balances and emphasize that our focus is on the low-discharge summer periods where the contribution from ground-  
ice melt is potentially largest. In the context of the hydrological significance of Murtèl rock glacier, the (reliably measured)  
380 zero-discharge estimates will be important.

Discharge in the small catchment is variable and shows a seasonal trend and decreases as snowmelt progresses (Figs. 4, 5), su-  
perimposed by regular diurnal fluctuations related to radiative forcing/snowmelt. Total measured discharge was  $160 \times 10^3 \text{ m}^3$   
in summer 2021 (snowmelt and thaw season), and  $97 \times 10^3 \text{ m}^3$  in summer 2022. After completion of the snowmelt, outflow  
is ‘flashy’ where dry phases without measurable baseflow ( $\lesssim 3 \text{ L min}^{-1}$ ) is interrupted by precipitation-fed discharge spikes  
385 (event water). The qualitative discharge pattern is similar in both summers. Field observations and additional EC measurements  
at the bedrock step downstream of the confluence (mixing calculations) suggest that the discharge of  $S_W$  exceeds that of  $S_E$ ,  
if  $S_W$  is active. Water temperature of the outflow and the deep seep are stable and always at  $0$ – $1^\circ\text{C}$ .

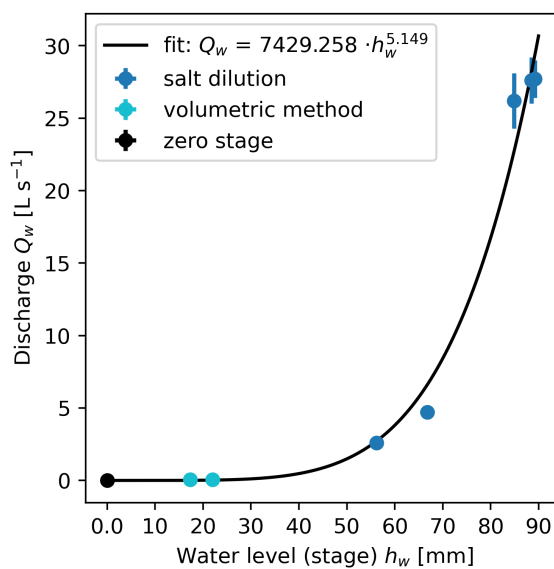
The rainfall–runoff relation from the *threshold analysis* (Wagner et al., 2020; Harrington et al., 2018) (Fig. 7) is calculated  
for the late-summer discharge after completion of the snowmelt in the entire catchment. For our purpose, only one observation  
390 is relevant: Rainfall less than  $9 \text{ mm day}^{-1}$  in most cases (8/10) does not generate measurable outflow at the gauging station  
(and this finding is independent of the quality of the stage–discharge relation). This agrees with field observations: Total spring  
discharge below the detection threshold of  $\sim 3 \text{ L min}^{-1}$  seeps into the ground along its way from the rock-glacier springs  
to the gauging station located  $\sim 50$  m below the rock-glacier front (“not measurable baseflow” refers to maximal discharge  
of  $\sim 3 \text{ L min}^{-1}$ ). We observed rapid recession and drying out of the stilling pool at the gauging station after the discharge  
395 estimate in the morning of Aug 24, 2021 (Fig. A1c, Table 2). We so constrained the detection limit of  $\sim 3 \text{ L min}^{-1}$  using the  
bucket method (discharge too small for dilution gaugings).



**Table 2.** Discharge measurements and observations in summer 2021.

Date (CEST time)	Stage <sup>a</sup> [mm]	Discharge <sup>b</sup> [L s <sup>-1</sup> ]	Method
Jun 30 (15:00–15:42)	89	27.7 ± 1.3	dilution gauging
Jul 9 (08:45–09:41)	88	27.6 ± 1.6	dilution gauging
Jul 9 (09:46–10:33)	85	26.1 ± 1.9	dilution gauging
Aug 10 (14:07–16:14)	67	4.7 ± 0.05	dilution gauging
Aug 11 (10:37–13:45)	56	2.6 ± 0.3	dilution gauging
Aug 23 (14:30)	22	3.6 ± 0.4 L min <sup>-1</sup>	volumetric method
Aug 24 (09:00)	17	3.1 ± 0.3 L min <sup>-1</sup>	volumetric method
Aug 24 (15:00) <sup>c</sup>	0.0	≈ 3 L min <sup>-1</sup>	field observation

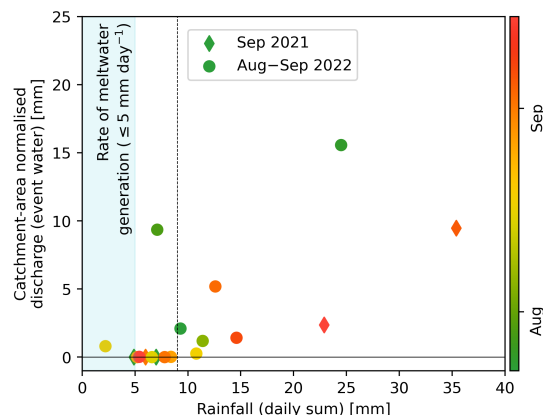
<sup>a</sup> Stage relative to stage  $h_0$ . Analytical stage uncertainty of stage measurement: ±3 mm (Table 1). <sup>b</sup> Analytical discharge uncertainty: standard deviation from three simultaneous EC measurements; 10% of bucket measurement. <sup>c</sup> Spring discharge of ≈ 3 L min<sup>-1</sup> seeps away between the spring and the gauging station (detection threshold), the logger pond falls dry (Fig. A1c).



**Figure 6.** Stage-discharge relation as established with dilution gaugings and bucket measurements in summer 2021 (Table 2).

### 4.2.3 Water electrical conductivity

EC of the outflow seasonally increases from ~ 50 μS cm<sup>-1</sup> to ~ 150 μS cm<sup>-1</sup> (Figs. 4, 5). Both main springs  $S_E$  and  $S_W$  show a qualitatively similar behaviour in both summers, despite different weather conditions: They transition from a snowmelt-400 regime (daily oscillations) to a rain-regime (rapid EC drop after onset of event discharge that stabilises). The lower-lying main



**Figure 7.** Threshold analysis: Rainfall–runoff relation. Rainfall less than 9 mm day<sup>-1</sup> generally does not generate measurable outflow.

spring  $S_E$  (2624 m asl.) has a lower EC than  $S_W$  (2626 m asl.) and appears more strongly buffered in terms of smaller daily oscillations and smaller seasonal shift. Still, the different weather conditions might show up in the late-season EC: The  $S_E$ – $S_W$  EC difference is largest in autumn 2022 after the dry hydrological year 2021–2022 (SWE and summer rainfalls below average; Fig. 9), where the EC of  $S_W$  reaches  $> 250 \mu\text{S cm}^{-1}$ . EC is in general anti-correlated with discharge from seasonal down to hourly timescales suggesting dilution behaviour or longer water residence times: High EC at low discharge which is best seen during snowmelt, although the hourly EC evolution during late-summer rainfalls can be complex with a high-EC peak at the onset of event-water discharge (a timescale beyond the scope of this study). Point-measurements of the seep  $S^*$  show a strong enrichment up to 250–350  $\mu\text{S cm}^{-1}$  of the autumn seep water. The supra-permafrost water co-evolves with the outflow. Notable are the persistent EC difference between two nearby sampling spots in the same rock-glacier furrow, one next to the ‘ablation stake’, the other next to thermistor TK4/5 (Fig. 2). Spatially varying EC speaks for channelised supra-permafrost flow as interpreted by (Tenthorey and Gerber, 1991)’s tracer tests.

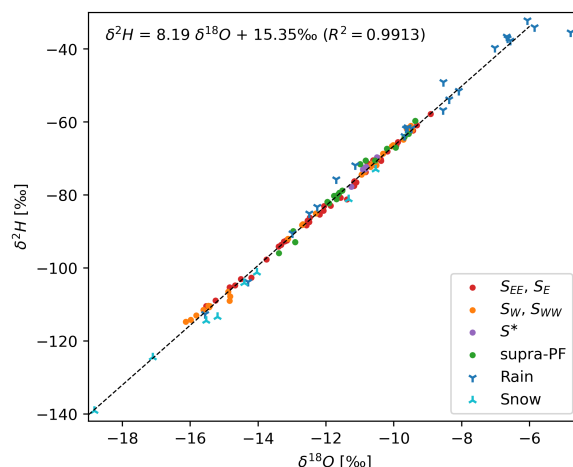
#### 4.2.4 Stable isotope signature

We collected a total of 145 samples from different rock glacier springs and seeps (referred to as outflow), supra-permafrost water, snowpack, and rainwater: 2 samples in 2020, 57 samples collected in 2021, and 86 in 2022 (Tables B1–B5). All but a few rainfall samples are aligned on our local meteoric water line (LMWL) given by  $\delta^2\text{H} = 8.19 \delta^{18}\text{O} + 15.35\text{‰}$  ( $R^2 = 0.9919$ ) (Fig. 8). The  $\delta^{18}\text{O}$ – $\delta^2\text{H}$  relationship of the outflow samples is  $\delta^2\text{H} = 8.06 \delta^{18}\text{O} + 13.78\text{‰}$  ( $R^2 = 0.9969$ ), with its slope of 8.1 similar to the local (LMWL, 8.2) and global meteoric water line (GMWL, 8.0), suggests that the source waters of the outflow have undergone little if any evaporation. This finding is consistent with a sparsely vegetated coarse-blocky landform with rapid infiltration (Williams et al., 2006; Krainer et al., 2007), and it is consistent with the measured specific humidity gradients in the Murtèl AL (Amschwand et al., 2023, 2024): Moisture for evaporation is (generally) drawn from a rain-fed reservoir in the



shallow AL, not from the supra-permafrost water in the deep AL. Moisture transport in the AL is generally downwards leading to condensation; upwards transport and evaporation from the deep AL occurs only episodically during droughts.

$\delta^{18}\text{O}$  of the outflow and supra-permafrost water showed an enrichment during the thaw season from  $-16\text{‰}$ , also measured in the spring snowpack, to  $-10\text{‰}$ , levelling off in late summer–autumn, and repeatedly interrupted by short excursions towards isotopically ‘heavier’ values of  $-10\text{‰}$  that co-occur with the isotopically enriched rainfall (typically  $-10$  to  $-6\text{‰}$ ).  $\delta^{18}\text{O}$  was overall higher in summer 2022 and reached the plateau phase sooner (by July), likely reflecting a proportionally smaller amount of snowmelt in the catchment after the snow-poor winter 2021–2022 (consistent with the EC pattern discussed above). We do not observe the seasonal late-summer isotopic depletion reported by Stucki (1995). The two main springs  $S_E$  and  $S_W$  showed overall the same pattern, although  $S_W$  showed seasonally somewhat more extreme values, i.e. isotopically ‘lighter’ than  $S_E$  during snowmelt and ‘heavier’ in late summer. Discrepancies were smallest at high discharge during major rainfall periods.  $\delta^{18}\text{O}$  of the supra-permafrost water was always close to the outflow  $\delta^{18}\text{O}$ . Analogous to its EC,  $\delta^{18}\text{O}$  value of the supra-permafrost water in the eastern stretch of the furrow is closer to the eastern main spring  $S_E$ , while the one in the western stretch of the furrow (next to the ‘ablation stake’) is often closer to spring  $S_W$  (if active).  $\delta^{18}\text{O}$  of the rainwater varied considerably between  $-13\text{‰}$  and  $-6\text{‰}$ , but were generally ‘heavier’ than all other sampled waters. The denser 2022 data set shows the well-known seasonal pattern with maximum enrichment in July–August. The pattern agreed with 1994–2022 long-term measurements from the nearby Global Network for Isotopes in Precipitation (GNIP) station in Pontresina (1724 m asl.) with  $\delta^2\text{H} = 8.095 \delta^{18}\text{O} + 9.53\text{‰}$  ( $n = 321$ ,  $R^2 = 0.9943$ ) (accessible via <https://nucleus.iaea.org/wiser/> (IAEA/WMO, 2023)).  $\delta^{18}\text{O}$  of the snowpack were from  $-15\text{‰}$  to  $-19\text{‰}$ . Although snow  $\delta^{18}\text{O}$  is sensitive to the sampling timing (Beria et al., 2018), its  $\delta^{18}\text{O}$  does not exceed outflow  $\delta^{18}\text{O}$  and is meaningful as a qualitative end member. The deuterium excess, in cases used as in indicator of multiple freeze-thaw cycles (Williams et al., 2006; Steig et al., 1998; Liaudat Trombotto et al., 2020; Munroe and Handwerger, 2023a, b), shows no clear seasonal trend (Fig. A3).



**Figure 8.** Dual isotope plot:  $\delta^{18}\text{O}$ – $\delta^2\text{H}$  relationship of the outflow, supra-permafrost water, rainfall and snowpack.



### 4.3 Precipitation (snow and rain) and evaporation

The plot-scale water balance (Fig. 9) refers to the point-wise (not areal) ablation observations, precipitation measurements and measurements for the AL energy budget. For the precipitation, we compare different measurements to obtain a spatially  
445 representative value (Sect. 4.1):

- We augment the on-site PERMA-XT rainfall data with MeteoSuisse data from the nearby station *Piz Corvatsch*. Rainfall from these stations reasonably agree (Fig. A2) except during a “dry window” in July 2022 where no on-site precipitation was recorded, but rock glacier outflow occurred whose timing coincides with the MeteoSuisse measurements (Fig. 5a, b). Rain-on-snow events are not considered. The two thaw seasons differed in terms of cumulative precipitation:  
450 460–500 mm in the cool-moist 2021, and  $\sim 320$  mm in the hot-dry 2022.
- We use the SEB deviation during the snow melt period to obtain a representative SWE estimate (‘SWE dev<sub>SEB</sub>’ in Fig. 9). Comparison with the PERMOS snow height data and time-lapse images shows that the PERMA-XT snow depth measurement located on a wind-swept ridge grossly underestimates the average SWE on the rugged terrain (at least by a factor of 2.3). Total SWE was 915 mm in winter 2020–2021 (average), but only 600 mm in the snow-poor winter  
455 2021–2022.

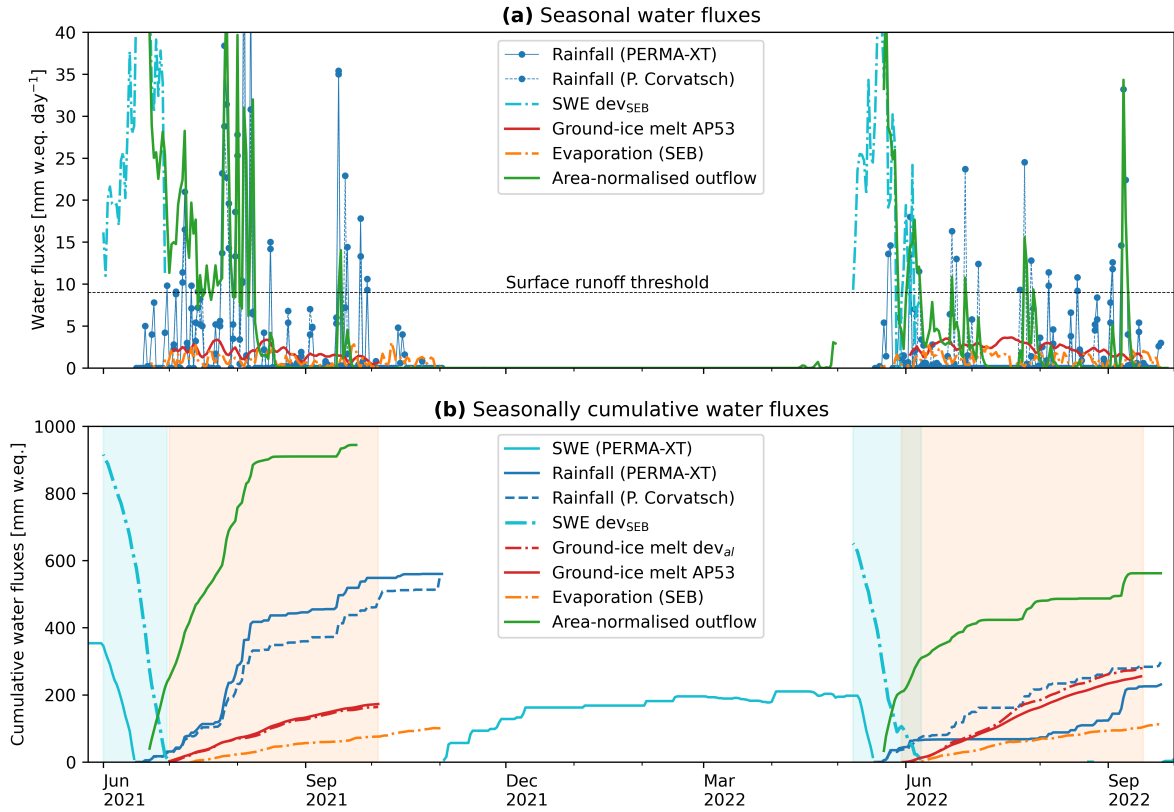
The evaporative water flux (Fig. 9) during the thaw season is  $\leq 3$  mm day<sup>-1</sup>, amounting to 90 mm in the thaw season 2021 and 120 mm in 2022. Two remarks: First, we consider these values as upper bounds, since the SEB parameterisation in Amschwand et al. (2023) likely tends to overestimate  $Q_{LE}$ . The additional aerodynamic resistance arising from the vapour transport within the coarse-blocky AL is unknown and ignored in Eq. 6, the more so, the deeper the moisture is drawn from,  
460 i.e. the most during dry spells. Second, vapour transport in the AL is generally downwards. It is not the supra-permafrost water that evaporates, except during dry spells when the rain-fed moisture store in the shallow AL is exhausted.

### 4.4 Ground-ice observations

#### 4.4.1 Observations

The ground ice table as observed in a rock glacier furrow in the thaw seasons 2022 and 2023 underwent seasonal accumulation  
465 and melt of  $\sim 70$  cm within the coarse-blocky AL, showing the seasonal build-up and melt of superimposed AL ice (Fig. 10). The seasonal release of water from melting ground ice in the coarse-blocky AL is 200–300 L m<sup>-2</sup> over a thaw period of  $\sim 100$  days, corresponding to 25 cm water equivalent (w.e.) or a melt rate of 1–4 mm w.e. day<sup>-1</sup> (1–4 kg m<sup>-2</sup> day<sup>-1</sup>).

The Stefan model (Eq. 12) describes the observed lowering of the ground-ice table (‘Stefan AP53’ in Fig. 10) and relates it to a modelled ground ice melt  $Q_m$ . The effective thermal conductivity  $k_{\text{eff}} = 3$  W m<sup>-1</sup> K<sup>-1</sup> is derived from the heat flux  
470 measurements, the ice-poor AL overburden thickness  $h_1 = 3$  m and ice content  $f_1 = 0.01$  is calibrated with the 2022 ablation measurements. This 2022 parameter set also describes the 2023 ablation (Fig. 10c). The ablation observation-derived ground ice melt  $Q_m$  is shown in Fig. 9 (“Ground-ice melt AP53”) alongside the AL energy-budget estimate (dev<sub>al</sub>, Sect. 4.5).

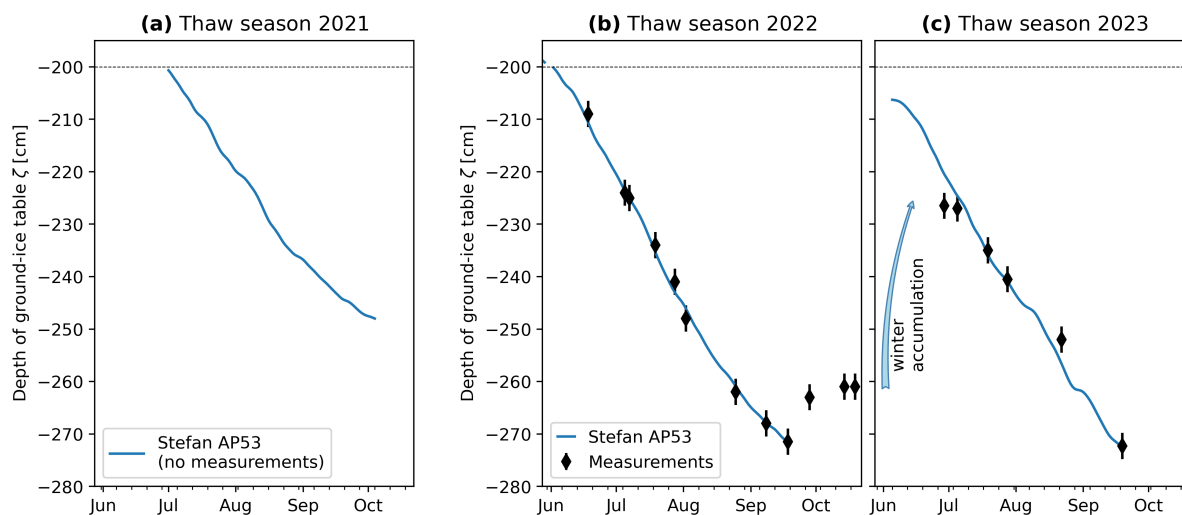


**Figure 9.** Murtèl water balance on a plot scale (daily average water fluxes in  $L m^{-2}$  or  $mm w.e.$ ). **(a)** Seasonal water fluxes ( $9 mm day^{-1}$  surface runoff threshold in Fig. 7). **(b)** Seasonally cumulative water fluxes.

Systematic ablation observations were not performed in summer 2021. The modelled 2021 ablation qualitatively agrees with observations insofar as a nearby thermistor (TK4/5) remained ice-embedded in summer 2021 and was only released in July 2022 ( $T_{al}$  in furrow shown in Figs. 4, 5).

#### 4.4.2 Probabilistic uncertainty estimate

Given the sparse and point-wise observations and the only few other published observations of seasonal ground ice melt in coarse-blocky landforms, we estimate the uncertainty with a probabilistic Monte Carlo approach. We make an educated guess of the value range of those parameters that the Stefan melt parameterisation (Eq. 12) is most sensitive on, the effective thermal conductivity  $k_{eff}$  and the AL overburden thickness  $h_1$ . Then, we estimate the range of expected depth of AL thaw  $\zeta_{max}$  and total amount of generated meltwater for a given forcing  $I(T_s)$ , i.e.  $Q_m := f\{I(T_s); k_{eff}, h_1\}$  with the function  $f$  given by Eq. 12. Based on Amschwand et al. (2024),  $k_{eff}$  is in the range of  $2.0\text{--}3.5 W m^{-1} K^{-1}$ , and  $h_1$  plausibly is  $1.5\text{--}4.0 m$  (the prior distributions shown in Fig. 11c, d). We assume that the ice content in the coarse-blocky AL beneath the ground-ice table

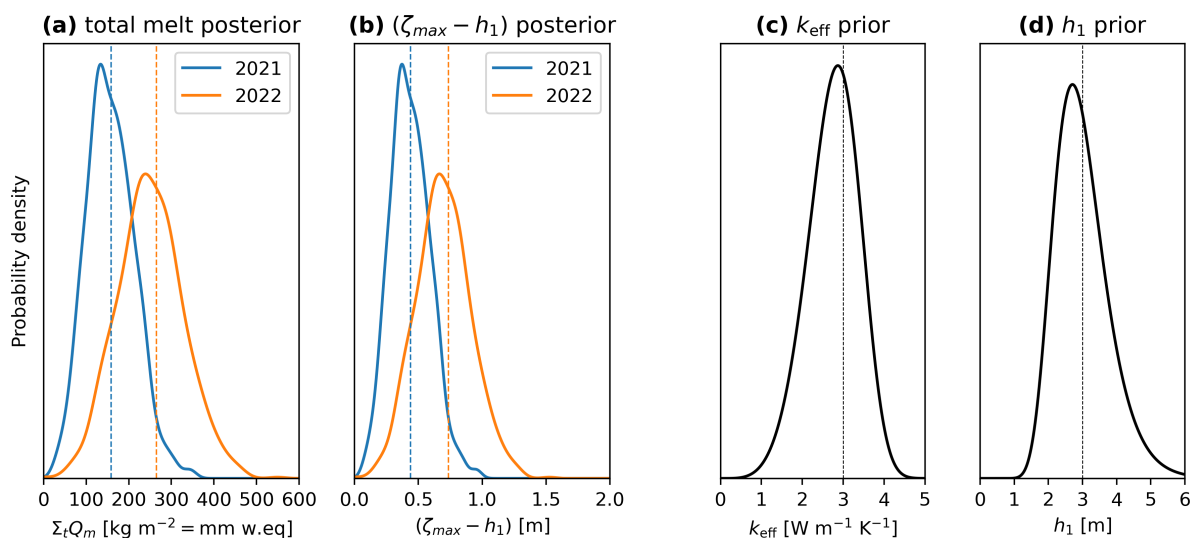


**Figure 10.** Observed and modelled vertical changes in the ground-ice table in thaw season (a) 2021 (modelled only), (b) 2022, and (c) 2023 with seasonal accretion and ablation. Ablation is simulated with the Stefan model (Aldrich and Paynter (1953), Eq. 12).

is at saturation (neither air-filled voids nor excess ice), i.e.  $f_2 = \phi_{al}$ . Ten thousand model runs with the 2021 and 2022  $T_s$  forcing to represent two contrasting thaw seasons yield the posterior distribution of maximum thaw depth  $\zeta_{max}$  and the total amount of ground ice melt (Fig. 11a, b). The expected amount of meltwater released in summer 2021 is 100–200 kg m<sup>-2</sup>, and 150–350 kg m<sup>-2</sup> in summer 2022, with a large range of overlapping values of 150–250 kg m<sup>-2</sup>.

#### 4.5 Ground heat fluxes

The ground heat flux estimates were gained in the instrumented cavity (Fig. 2). Downward heat flux during the thaw season is typically 10–15 W m<sup>-2</sup> as measured by the pyrgeometer  $Q_{CGR3}$  and the heat flux plate  $Q_{HFP}$  (Fig. 12a), amounting to 40–60 MJ m<sup>-2</sup> in cool-wet thaw season 2021, and 75–95 MJ m<sup>-2</sup> in hot-dry thaw season 2022 (Fig. 12b, c). The rain heat flux  $Q_{Pr}$  adds another 5–15 MJ m<sup>-2</sup>. The thaw-season cumulative heat uptake corresponds to less than 10% of the net surface radiation  $Q^*$  and is spent on warming the coarse-blocky AL ( $H_{al}^\theta$  of 10–20 MJ m<sup>-2</sup>) and transmitted into the permafrost body beneath ( $Q_{PF}$  of 5–15 MJ m<sup>-2</sup>). The remaining energy  $dev_{al}$  of 52–94 MJ m<sup>-2</sup> corresponds to a potential ice melt of  $dev_{al}/L_m$  of 160–280 kg m<sup>-2</sup>. The date of snow melt-out and onset of thaw-season primarily explains the ~40% larger cumulative heat uptake in 2022 compared to 2021, and the heat uptake scales with the positive degree day sum (PDD). The direct ground-ice melt estimate  $Q_m$  from the ablation measurements (Fig. 10), here converted to a heat flux via Eq. 11, tends to be larger than  $dev_{al}$  (‘AP53’ in Fig. 12), but agrees well at the end of the thaw season, i.e., the estimates of the total ice melt during the thaw season are consistent.



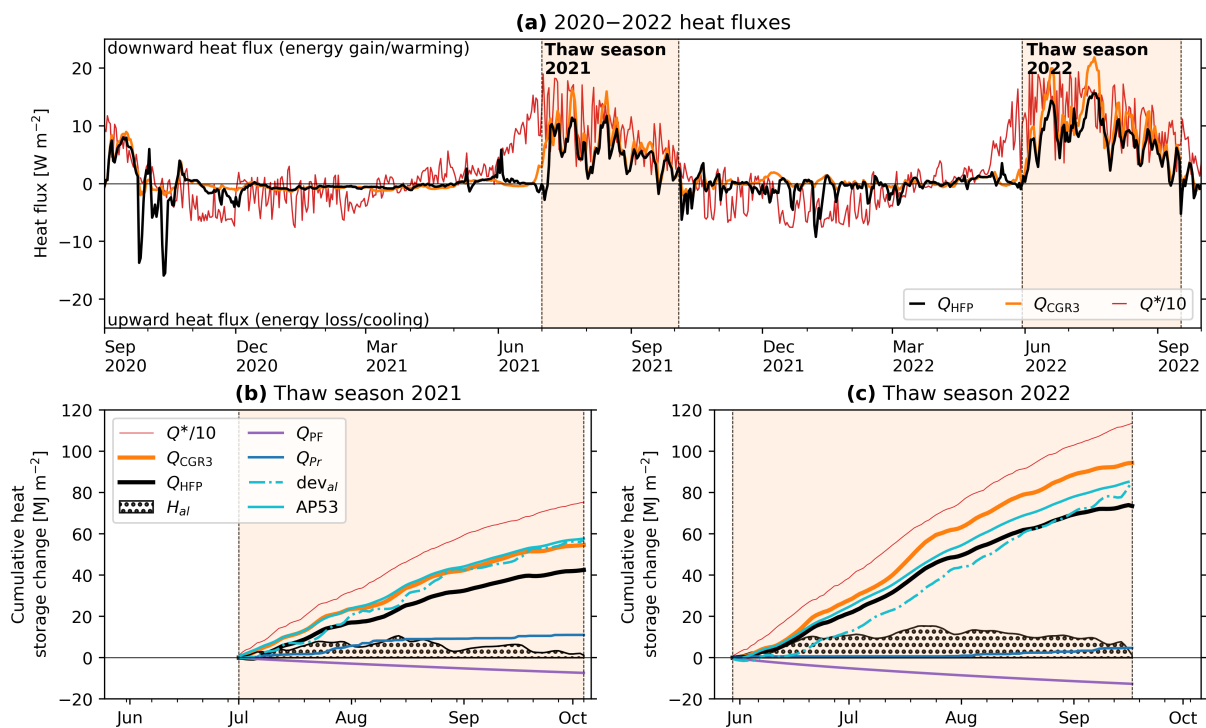
**Figure 11.** Probabilistic uncertainty estimate: Distribution of the thaw-season cumulative (a) ground-ice melt  $Q_m$  and (b) maximum thaw depth ( $\zeta_{max} - h_1$ ) for the 2021 (wet-moist summer) and 2022 (hot-dry summer)  $T_s$  forcing (Eq. 12). The prior distribution of (c)  $k_{eff}$  and (d)  $h_1$ .

## 500 5 Discussion

### 5.1 Summary of hydro-chemical findings

Many of the hydrological and isotope results on Murtèl rock glacier are along the lines of past studies and are briefly summarised here. A consistent finding are the seasonal trends of discharge (decreasing), EC (increasing), and  $\delta^{18}\text{O}$  (increasing) interrupted by precipitation-related excursions (spikes of high discharge, low EC, and ‘heavier’  $\delta^{18}\text{O}$ ). This pattern is observed in both summers 2021 and 2022, despite different weather conditions. The synthesis plot EC– $\delta^{18}\text{O}$ –Q–t (Fig. 13) plots the water samples of the Murtèl outflow as a function of EC,  $\delta^{18}\text{O}$ , discharge  $Q$ , and timing  $t$ . The plot suggests three end-member components whose contribution varies throughout the summer, namely: (1) Snow melt (depleted isotopic composition, low EC, discharge high during weeks) dominant in early summer, (2) rainwater (enriched  $\delta^{18}\text{O}$ , low EC, discharge episodically high after rainfall) dominant after snowmelt, and (3) groundwater baseflow (‘reacted groundwater’ of intermediate  $\delta^{18}\text{O}$ , moderate–high EC, very low discharge) to which the system tends to in late summer–autumn (Aug–Oct;  $S_E$  then stagnant with discharge beneath the detection threshold of  $3 \text{ L min}^{-1}$ ). The plot is based on samples from spring  $S_E$ , which is the last to fall dry and provided the most complete data set, extended into autumn 2022 by the then-discovered seep  $Q^*$ . The other main spring  $S_W$  is different enough from nearby  $S_E$  to hint at different water flow paths (a level of detail beyond the scope of this study), yet similar enough to provide a comparable picture. The Y-shape with three end members based on the three-component model using dual chemical (EC) and isotopic ( $\delta^{18}\text{O}$ ) tracers agrees with previous studies on intact rock glaciers (Krainer and Mostler, 2002; Harrington et al., 2018; Winkler et al., 2021a). Snowmelt and rock glacier core/permafrost ice (Haeblerli, 1990) have a

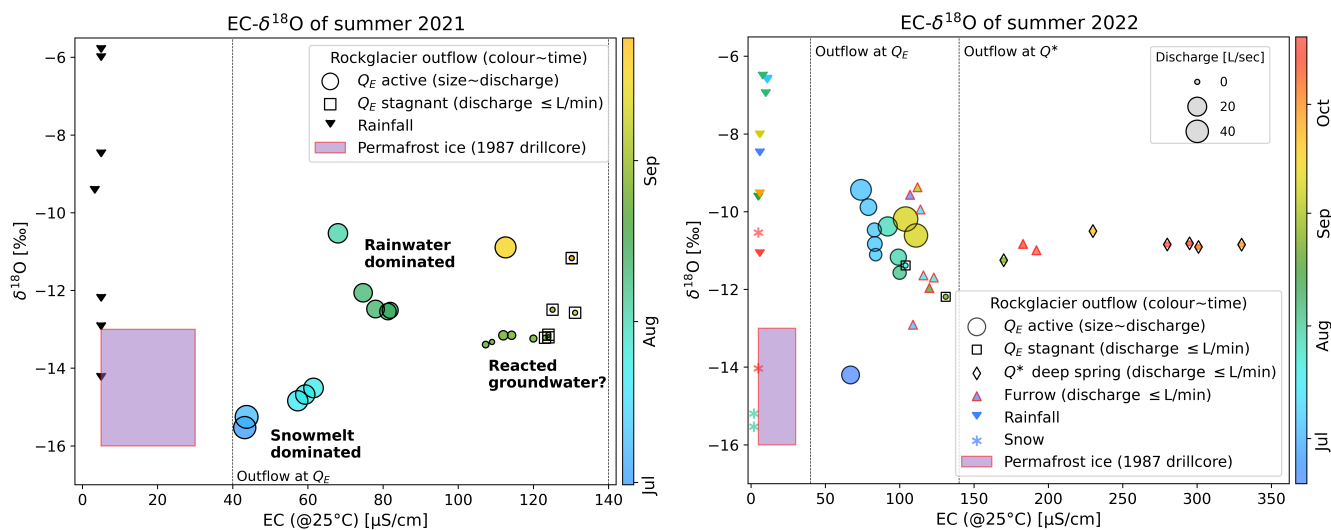




**Figure 12.** (a) Measured heat fluxes in the coarse-blocky Murtèl AL. (b–c) Cumulative heat fluxes in the thaw season (b) 2021 and (c) 2022.

similar isotopic fingerprint ( $\delta^{18}O$  of  $-13\%$  to  $-17\%$ ), i.e. using isotopes alone, the ground-ice meltwater is likely indistinguishable from snowmelt. Evidence for ground-ice melt is potentially available during dry phases after snowmelt is completed and its meltwater largely flushed out of the supra-permafrost aquifer, otherwise the signal is masked by snowmelt or diluted by rainwater. We suspect that the two strikingly depleted mid-July 2022 supra-permafrost samples collected during a dry spell–heat wave might most closely represent ground-ice melt ( $-12.9$  and  $-13.5\%$ , Fig. 5).  $S_E$  surface outflow at that moment was so small that the carefully placed EC logger was not submerged (data gap), the outflow infiltrated on the spot. Also, the  $S_E$  outflow was diluted with enriched rainwater, as shown by the  $\delta^{18}O$  of the manually sampled  $S_E$  water ( $-11.4\%$ ). The presumed signal of ground-ice melt recorded in the active layer is already lost at the rock-glacier spring, and associated surface outflow is very small ( $\ll 3 \text{ L min}^{-1}$ ).

The Murtèl hydrographs are ‘flashy’, responding rapidly (little delay) and strongly (high peak discharge) to daily oscillating snowmelt and rainfall events (Figs. 4, 5). The permafrost table is an aquitard that restricts (but not completely prevents) vertical water flow, the coarse-blocky AL has little water retention capacity (Geiger et al., 2014). Once snowmelt is completed, most rock glacier springs fall dry a few days after the last rainfalls. The outflow is primarily derived from snowmelt and precipitation. The Murtèl rock glacier yields so little baseflow that it is hardly quantifiable ( $\lesssim 3 \text{ L min}^{-1}$ ) because the little water that emerges at the springs immediately infiltrates. How much meltwater is generated during hot–dry summer phases (Sect. 5.2), how much is it compared to other water fluxes, and where does it flow to (Sect. 5.3)?



**Figure 13.** Synthesis:  $EC-\delta^{18}O-Q-t$  plot showing the inter-annual variability of the two summers 2021 and 2022 with different weather (main spring  $S_E$  and seep  $S^*$ ). Since EC increases throughout the summer, the EC axis can be roughly read as time axis (time/season is shown by the colours). Summer 2021: comparatively cool-wet. Surface snow patches in the talus remained all summer long, net accumulation of ground ice (freezing in of sensors; only liberated again in Aug 2022). Summer 2022: hot-dry, net loss of ground ice. No clear isotopic signal from ground ice recorded in the outflow, except perhaps in the supra-permafrost water sampled in the furrow in July.

## 5.2 Ground-ice melt at two time scales

### 5.2.1 In-situ observations of seasonal ground ice melt

535 The ground ice is rarely accessible in coarse-blocky landforms. Here, we present one of the worldwide few (to the best of our knowledge) direct observations of the seasonal evolution of superimposed AL ice in rock glaciers, ice that forms each spring from refreezing of percolating melt water. Importantly, the ground ice melt inferred from the AL energy budget deviation  $dev_{al}$  reasonably agrees with the (also point-wise) ablation observation  $Q_m$ , at least towards the end of the thaw season. Reasons for the discrepancy likely arise from the differences in the micro-topographic setting, debris texture, and AL thickness of the two measurement points: heat flux estimates  $dev_{al}$  beneath a ridge, ablation observations  $Q_m$  in a furrow. This implies a different

540 SEB, different temperature gradients, and different sensible heat storage  $H_{al}^{\theta}$ .

The superimposed AL ice constitutes a hydrological buffer that protracts the snowmelt into summer, since the AL ice is refrozen winter precipitation temporarily immobilised as ground ice. The seasonal water storage as superimposed ice is one mechanism that makes rock glaciers “*streamflow regulators*” (Hayashi, 2020; Halla et al., 2021; Reato et al., 2022; Del Siro et al., 2023), in addition to the storage of liquid water (‘dynamic storage’) (Winkler et al., 2016; Wagner et al., 2021b, a; Bearzot et al., 2023).

545



Seasonal ice accumulation has been observed in other landforms such as a permafrost-underlain scree slope (Rist and Phillips, 2005; Rist, 2007) or block fields (Sawada et al., 2003; Yoshikawa et al., 2023; Marchenko et al., 2012). Our observations agrees with Marchenko et al. (2012)'s observation in the Northern Tien Shan, where the observed accumulation–melt of  
550 40–60 cm ground ice seasonally stored a substantial amount ( $< 30\%$ ) of the snowpack in that dry mountain region. Our measurements also agree with Haeberli (1975)'s winter-time AL ice content estimate of 20%. The formation of seasonal ground ice within the AL has long been inferred from ground thermal measurements (Hanson and Hoelzle, 2003, 2004), AL energy budgets (Scherler et al., 2014), and geophysical measurements (Schneider et al., 2013) on Murtèl and elsewhere (Haeberli, 1975; Rist and Phillips, 2005; Bearzot et al., 2023). The release of latent heat leads to a sudden, rapid AL warming into the  
555 zero curtain (Hanson and Hoelzle, 2004). Finally, unstable water isotopes (tritium  $^3\text{H}$ ) can provide evidence for modern ice accumulation ('young ice'): Blumstengel and Harris (1988) found elevated tritium contents in the uppermost 40 cm of the Slims River lobate rock glacier (Yukon, Canada).

In our warming climate, the seasonal AL ice turnover is superimposed on the melt of permafrost ice. The Murtèl rock glacier is slowly degrading (AL thickening (Noetzli et al., 2019)) and also releasing meltwater from the 'old' permafrost core. Neither  
560 our ablation observations nor our energy balance measurements that span only two years can separate melt from superimposed 'young' AL ice from melt of 'old' permafrost ice. Satellite or terrestrial multi-sensoral surveys (TLS data, photogrammetric imagery and geodetic measurements) on Murtèl revealed small volume losses that were attributed to ground ice melt in over-saturated permafrost (Kääb et al., 1998; Müller et al., 2014). Kääb et al. (1998) reported  $20\text{--}50\text{ mm yr}^{-1}$  or roughly  $5\text{--}10$  times less than the seasonal AL ice melt (massive ice beneath permafrost table, i.e. volume loss  $\approx$  ice loss).

### 565 5.2.2 Kinematic/geodetic mass balances

Only few kinematic remote sensing studies achieved the temporal resolution and accuracy needed to resolve inter-annual/seasonal ground ice storage changes. An example is Halla et al. (2021) who used airborne UAV photogrammetry jointly with geophysical investigations (ERT, SRT) to relate the surface changes to changes in material composition. They found inter-annual ice storage changes on the pebbly (not coarse-blocky) *Dos Lenguas* rock glacier (Dry Andes of Argentina) of  $-36\text{ mm yr}^{-1}$   
570 ( $25\text{--}80\%$  of the annual precipitation) and  $+28\text{ mm yr}^{-1}$  ( $17\text{--}55\%$ ), i.e. releasing and buffering a substantial fraction of the annual precipitation.

The (surface) mass balance (SMB) of a rock glacier fundamentally differs to that of glaciers (Arenson et al., 2022): accumulation/ablation is within the AL (rather than at the surface), separated temporally rather than spatially (there are no accumulation or ablation areas), and there are no short-term feedbacks between SMB and landform dynamics (creep rates).  
575 The seasonal ice turnover in the AL ('internal accumulation/ablation' in glaciological terms) is missed by long-term (decadal) studies like Cusicanqui et al. (2021) that estimated the geodetic mass balance of the *Laurichard* rock glacier. It is unclear for such coarse-blocky material as on Murtèl whether seasonal ice accumulation/melt results in heave/subsidence large enough to be separated from dynamic effects (compressive/extensional creep or water-related seasonal acceleration/deceleration (Cicoira et al., 2019; Müller et al., 2016)) – the pore space offers ample storage possibly without forming excess ice and without  
580 deforming the debris matrix.



### 5.2.3 Energy flux-derived ground ice melt estimates

Our measurement results agree with Scherler et al. (2014) who hypothesized a seasonal ice melt of  $0.32 \pm 0.13$  m in the period June–September or melt rates corresponding to  $9.4 \text{ W m}^{-2}$  on Murtèl. These are modelling results based on the deviation of an AL energy budget conceptually similar to our work (Amschwand et al., 2024), but run with sparser input measurements (PERMOS data only, namely no pyrogeometer and heat flux plate measurements in the AL).

Pruessner et al. (2022) modelled a monthly average permafrost runoff of up to 35 mm which agrees with our estimates (converted to rock-glacier underlain area to make their numbers comparable with ours). They defined permafrost runoff as the amount of ground ice lost, i.e. they neither differentiate between AL ice and ground ice in the permafrost rock-glacier core, nor do they show the amount of refreezing in the AL.

## 5.3 Book-keeping of water fluxes and ice stores

### 5.3.1 Plot scale

The water fluxes and ice stores on Murtèl rock glacier on a plot scale (fluxes per  $\text{m}^2$ ) are summarised in Table 3 (cf. Fig. 9). As already mentioned, the plot scale refers to the point-wise (not areal) ablation observations, precipitation measurements and measurements for the AL energy budget. The rock-glacier outflow is normalised by the catchment area.

We focus on the contribution of the ground-ice melt compared to precipitation and outflow of the plot-scale water balance (Table 3, Fig. 9). Meltwater from ground ice constituted 82% of the seasonal precipitation and 74% of the surface outflow in the hot–dry summer 2022, and roughly 30% of the 2022 annual outflow and precipitation. On the one hand, these seasonal meltwater contributions are substantial. Freezing and thawing in the coarse-blocky AL seasonally stores and releases up to 30% of the yearly precipitation in form of temporarily fixed ground ice. On the other hand, 26% of the surface outflow is precipitation–derived even in a hot–dry summer as 2022 with strong ground ice melt and little rainfall, and that on the rock glacier itself (plot scale). These are rough estimates limited by the accuracy of the stage–discharge relation (Fig. 6). Nonetheless, with increasing catchment scale where the relative permafrost-underlain area decreases, the contribution from ground-ice melt becomes smaller. Importantly, most of the melting AL ice is refrozen winter precipitation, and not derived from the ice-rich permafrost body (rock-glacier core).

A conundrum emerged: The AL energy budget and ground-ice melt observations on the one hand, and the hydro-chemical measurements on the other hand gave seemingly contradicting ideas about the ground-ice melt. As noted above, we neither observed streamflow during hot–dry weather spells (insignificant baseflow of  $\leq 3 \text{ L min}^{-1}$ , Figs. 5b, 9), nor retrieved a clear isotopic signal from the ground-ice melt (Figs. 5d, 13b). The observed surface outflow of Murtèl, whose ice-underlain area is  $\sim 150 \times 300 \text{ m}^2$ , was not more than a few  $\text{L min}^{-1}$  in hot–dry periods, at least  $10\times$  less than expected by extrapolating the melt rates over the ice-underlain rock-glacier area. Where does the meltwater go? Because we obtained consistent estimates of the ground ice melt from the AL energy budget ( $\text{dev}_{al}$ , Fig. 12) and the ablation observations ( $Q_m$ , Figs. 9, Fig. 10) within  $\pm 50\%$  (Fig. 11), we hypothesize that the ground ice meltwater preferentially infiltrates and does not generate surface runoff. This hypothesis is supported by the rainfall-runoff relation (Fig. 7) that suggests a rainfall threshold of 5–10  $\text{mm day}^{-1}$  required to



**Table 3.** Murtèl rock glacier plot-scale water balance in terms of cumulative water fluxes for the respective seasons: winter (Oct–Mar), spring snow melt until end surface zero curtain (May–Jun/Jul), thaw season/summer–autumn (Jun/Jul–Sep), and annual.

Cumulative water flux [kg m <sup>-2</sup> , mm w.e.]	Hydrological year 2020–2021				Hydrological year 2021–2022			
	Oct–Mar	Apr–Jun	Jul–Sep	annual	Oct–Mar	Apr–May	Jun–Sep	annual
SWE (dev <sub>SEB</sub> )	—	915	~ 0 <sup>e</sup>	915	—	596	2	598
Rainfall (on-site/corrected)	23	0 <sup>f</sup>	462/502	485/525	0	0 <sup>f</sup>	>163/319	163/319
Evaporation and sublimation (SEB)	33	24	<89 <sup>g</sup>	<146	74	17	<117 <sup>g</sup>	<208
Available precipitation <sup>a</sup>			373/413	1254/1294			46/204	551/709
Ground-ice melt <sup>b</sup>			167	167			261	261
energy budget dev <sub>at</sub> /‘ablation stake’ Q <sub>m</sub>	0	0	167/167		0	0	257/265	
Watershed area-normalised outflow <sup>c</sup>	67	239 <sup>h</sup>	706	1012	0	220 <sup>h</sup>	351	571
<i>Ratios</i>								
Surface outflow / available precipitation <sup>d</sup>				78%				81%
Ground ice melt / rainfall + SWE			33%	13%			82%	28%
Ground ice melt / surface outflow			24%	17%			74%	45%

<sup>a</sup> Available precipitation is rainfall and snowmelt (winter precipitation) minus evaporation/sublimation. <sup>b</sup> Ground ice melt is the average of estimates from two different methods. Values from Table 3 in Amschwand et al. (2024). <sup>c</sup> Total surface outflow measured at gauging station (Fig. 2), normalized by catchment area of 17 ha (Fig. 2). <sup>d</sup> Closure of annual water balance. Deviation arising from infiltration and measurement errors (notably the water level–discharge relation and uncertain catchment delineation/area). <sup>e</sup> Surviving snow patches in catchment (Fig. 2) sustained some snowmelt throughout the summer 2021, but that was too small to produce measurable surface outflow. <sup>f</sup> Rain-on-snow events not quantifiable by our measurement setup. <sup>g</sup> Evaporation likely upper bound. <sup>h</sup> Outflow not captured when water-level sensor beneath snow cover; i.e. no measurable discharge as long as rock-glacier forefield snow-covered.

trigger measurable surface outflow: *Slowly generated ice melt preferentially infiltrates, whereas comparatively intense rainfall*  
615 *mostly exceeds the infiltration capacity and runs off as streamflow.* In fact, the observed and calculated ground-ice melt rates  
of 1–4 mm w.e. day<sup>-1</sup> or 1.2–4.6 × 10<sup>-8</sup> m s<sup>-1</sup> is beneath the surface runoff threshold (Fig. 9). The meltwater might be  
evacuated via subsurface pathways as shown by the ‘deep seep’ S\* or the tracer tests by Tenthorey and Gerber (1991) that  
proved a sub-surface hydraulic connection in the fractured bedrock to the front of the relict Murtèl III rock glacier (Fig. 2).  
Furthermore, the Murtèl drilling campaigns showed that neither the permafrost body nor the bedrock beneath are impermeable:  
620 Intra- and sub-permafrost water flow is reported in Vonder Mühll and Haerberli (1990); Vonder Mühll (1992); Arenson et al.  
(2002, 2010) and Springman et al. (2012). Speck (1994) estimated a hydraulic conductivity of ~ 10<sup>-8</sup> m s<sup>-1</sup> for the ice-rich  
rock-glacier core and ~ 10<sup>-7</sup> m s<sup>-1</sup> for the fractured crystalline bedrock as outcropping in the study area; i.e. also the least  
permeable material of the rock-glacier stratigraphy could accommodate the meltwater flow. Seasonal groundwater circulation  
in a talik in bedrock at 52–55 m beneath the rock glacier was inferred from seasonally fluctuating borehole temperatures at  
625 around 0°C (Vonder Mühll and Haerberli, 1990; Vonder Mühll, 1992). Note that the terrain in front of the Murtèl rock glacier  
(forefield) is permafrost-free (Vonder Mühll and Haerberli, 1990). Finally, poor recovery of dye tracer as reported by Mari  
et al. (2013); Bearzot et al. (2023) (on other rock glaciers) also supports this hypothesis, and Halla et al. (2021) estimated that



58–89% of the seasonal meltwater left the *Dos Lenguas* rock glacier hydrologic system via groundwater pathways. The cold groundwater might sustain ‘icy seeps’ that are climate refugia for cold-adapted species (Hotaling et al., 2019; Tronstad et al., 630 2020; Brighenti et al., 2021).

### 5.3.2 Landform scale and ground-ice accumulation

On landform scale, the probabilistic uncertainty estimate (Fig. 11) gives an idea of the expected variability of meltwater generation  $Q_m$  over a coarse-blocky permafrost landform with spatially varying debris texture and initial depth to the ground-ice table  $h_1$  (assuming that the two prior distributions are uncorrelated),  $Q_m := f\{I(T_s); k_{\text{eff}}, h_1\}$  (Eq. 12). The two parameters 635 ( $k_{\text{eff}}, h_1$ ) control the ground ice melt as much as the thaw-season weather forcing via  $I(T_s)$ . The  $k_{\text{eff}}$  uncertainty reflects debris texture and the AL heat transfer processes (discussed in Amschwand et al. (2024)). Here, we discuss the uncertainty of the ice-poor AL overburden  $h_1$ .

$h_1$ , the initial depth of the ground-ice table (Fig. 3), reflects to what extent the coarse-blocky AL is refilled with ice in winter and spring. Coarse-blocky permafrost landforms can potentially refreeze a lot of water in the AL and offer favourable 640 conditions for a substantial seasonal ground-ice turnover. First, strong winter-time heat extraction from the AL is favoured by convective heat transfer (air ventilation) within the AL and through a semi-closed snow cover, which in turn relies on a permeable, coarse-blocky AL and a snow cover that is ‘thin’ compared to the terrain roughness. Second, the pore space is large enough to accommodate the ground ice while preventing the formation of impermeable ice lenses that would block further infiltration/percolation (Woo, 2012). The potential storage space  $\phi_{al}h_{al}$  [ $\text{m}^3 \text{m}^{-2}$ ] is large in a porous and thick AL. Coarse- 645 blocky AL can *potentially* refreeze a lot of water — but water drains rapidly within hours–days. In a sloped and well-drained coarse-blocky landform, only as much ground ice is accumulated as infiltrating water is rapidly “fixed” by refreezing onto the already cooled blocks, otherwise the water runs off. Water supply needs to be well-timed and “à la minute”, unlike in water-holding fine-grained material that can slowly freeze the soil water over weeks. Refreezing only occurs when precipitation or snowmelt released from a “warm” snowpack infiltrates into the ground that is already at subfreezing conditions (however at 650 the cost of the liberated latent heat that warms the AL and the permafrost beneath). Such a specific weather situation occurs every year in spring, but might occur increasingly frequent as winters become milder. *Spring-time refreezing is energy-limited, but the total winter–spring AL ice accumulation is controlled both by the weather-sensitive water supply and ground cooling.*

## 6 Conclusions

We assess the role of the active Murtèl rock glacier in the hydrological cycle of its small periglacial and unglacierized watershed 655 located in the Upper Engadine (eastern Swiss Alps). The single-lobe rock glacier (4 ha) and its watershed (17 ha) are small and sparsely vegetated. Boreholes revealed a rock glacier stratigraphy of 2–5 m thick coarse-blocky AL over  $\sim 30$  m of nearly massive ice (perennially frozen rock-glacier core). Our unprecedentedly comprehensive hydro-meteorological measurements include heat flux measurements in the coarse-blocky active layer (AL), direct observations of the seasonal evolution of the



ground-ice table, and discharge and isotopic signature of the outflow at the rock-glacier front. The detailed active-layer energy  
660 and water/ice balance quantifies precipitation, evaporation, snow melt, ground ice melt, and catchment surface outflow.

The intact Murtèl rock glacier stores and releases water and ice over different time scales with varying magnitudes and residence times: (1) Liquid water on short-term (sub-monthly) scale, (2) ground ice in the coarse-blocky AL on intermediate term (seasonal), and (3) ‘old’ permafrost ice on long-term (over millennia). Our main findings are:

- 665 1. Short-term storage: The Murtèl surface outflow is dominated by snowmelt and rainwater. The hydrograph during the thaw season is flashy with rapidly varying discharge: Precipitation peaks are followed by dry phases with little sustained baseflow ( $< 3 \text{ L min}^{-1}$ , below gauging limit), and the rock glacier springs temporarily fall dry in the absence of precipitation. The small, coarse-debris dominated and sparsely vegetated periglacial catchment is weakly buffered, and storage capacity for liquid water is small. Nonetheless, the seep water sampled in autumn is likely groundwater-derived.
- 670 2. Intermediate-term storage: Seasonal ground ice accumulation and melt in the AL is substantial. Independent direct observations and an AL energy budget suggests AL ice melt rates of  $1\text{--}4 \text{ mm w.e. day}^{-1}$ , amounting to  $150\text{--}300 \text{ mm w.e.}$  over the thaw season. In the comparatively cool-wet year 2021, ground ice melt represented  $\sim 10\text{--}15\%$  of the annual precipitation and outflow, and  $\sim 30\%$  in the hot-dry year 2022. The superimposed AL ice is sourced by refreezing snowmelt in winter and spring (i.e. annually replenished) and acts as a hydrological and thermal buffer by protracting the snowmelt into late summer and protecting the underlying permafrost. Despite non-negligible contribution to runoff  
675 that the water balance suggests, we could not track the ground-ice melt in the surface outflow using  $\delta^{18}\text{O}$  natural tracer. The ground-ice meltwater preferentially infiltrates. The rainfall–discharge relation suggests that  $9 \text{ mm day}^{-1}$  of rainfall triggers surface outflow, hence ground ice melt rates of  $1\text{--}4 \text{ mm w.e. day}^{-1}$  are likely too low to generate surface outflow (baseflow).
- 680 3. Long-term storage: Nonetheless, subsidence measurements and AL thickening suggests that the Murtèl rock glacier is slowly degrading, hence releases meltwater from the ‘old’ permafrost ice (rock glacier core). This contribution, what might be referred to as ‘permafrost runoff’ in the strict sense, is  $\leq 50 \text{ mm yr}^{-1}$  or  $\sim 5\text{--}10\times$  smaller than the AL meltwater contribution and not more than a few % of the precipitation and runoff in the catchment.

Concerning the debate on the hydrological significance of rock glaciers, our finding of ice melt at two scales points out the loose definition of ‘permafrost runoff’ that often either ignores the substantial AL ice turnover or subsumes AL ice melt  
685 under ‘permafrost runoff’. On the one hand, the seasonal ice accumulation/melt in the AL is larger than previously assumed, hinting at the role of rock glaciers as ‘streamflow regulators’ regardless of their permafrost ice volumes. On the other hand, the AL ice is refrozen winter precipitation and cannot increase the total yearly runoff while melt of the insulated ‘old’ permafrost body (rock-glacier core) is negligibly slow compared to the water cycle. Our water balance refers to point-scale on the rock glacier itself. Substantial AL ice accumulation relies on strong convective winter cooling and an efficient conversion of the  
690 sensible cold content to snowmelt refreezing and is sensitive to debris texture, thermo-hydraulic properties, and weather/snow conditions.



695 Observing ground-ice accumulation and melt in the inaccessible AL is challenging and few data sets exist. Still insufficiently understood is the ground ice accumulation in winter–spring that relies on strong ground cooling and well-timed meltwater supply into the subfreezing AL. More data from rock glaciers and other (permafrost) landforms (talus slopes, moraines) should tell how generalizable the Murtèl point-wise observations are with respect to other debris textures and arid climatic settings facing water scarcity. Given the difficult accessibility of the ground ice, indirect methods of jointly deployed geophysical, hydrological, and kinematic approaches are most promising.

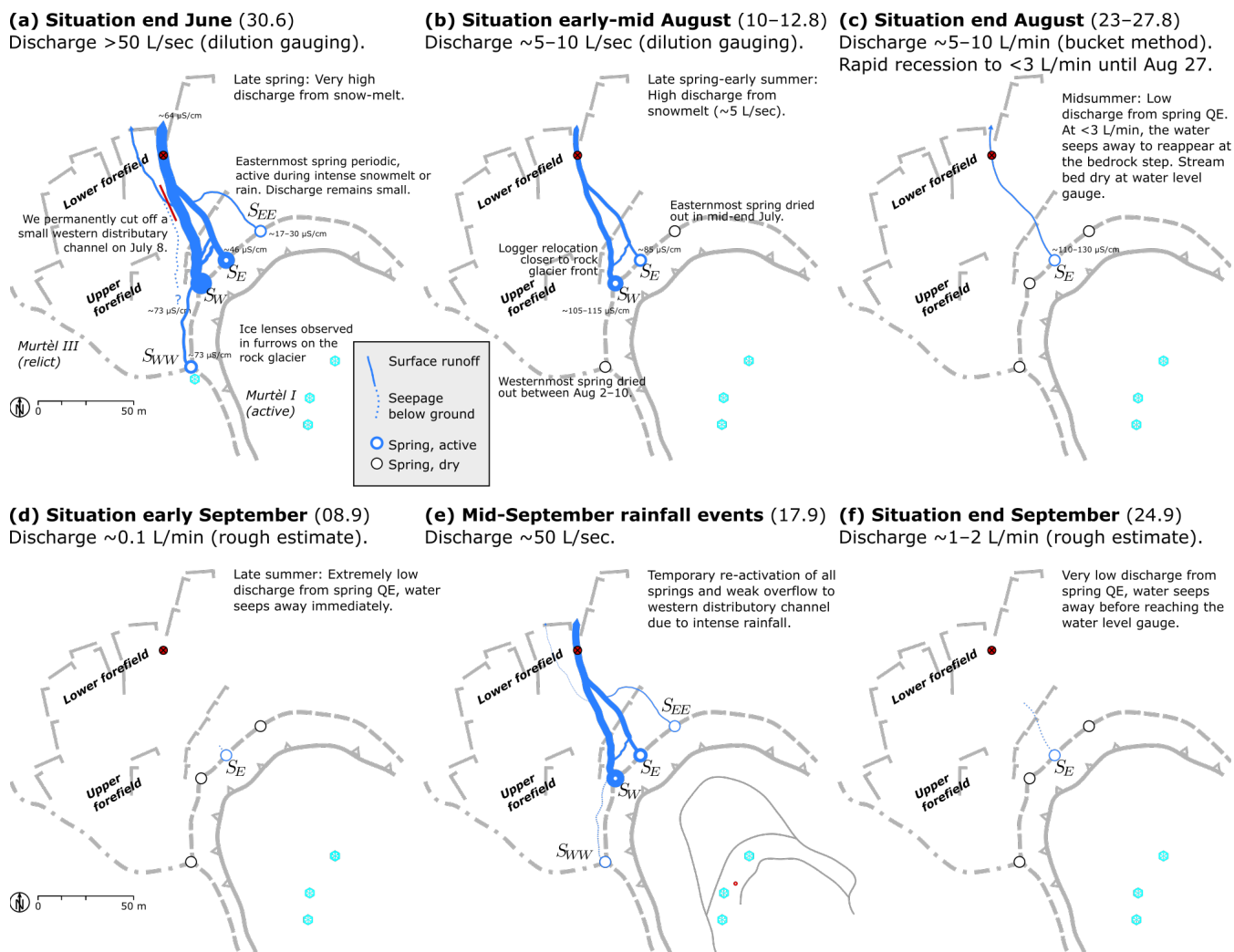
*Data availability.* The PERMOS data can be obtained from the PERMOS network (<http://www.permos.ch>), and the PERMA-XT measurement data from <https://www.permos.ch/doi/permos-spec-2023-1> (doi:10.13093/permos-spec-2023-01).





## 700 Appendix A: Additional figures

### A1 Field observation: Six snapshots of the strongly variable discharge



**Figure A1.** Six snapshots of the strongly variable discharge on the rock-glacier forefield in summer 2021 as observed on the regular field visits. (a)–(c): Spring–early summer (end June until end August) with declining discharge as snowmelt progressed; (d)–(f): Late summer–autumn (end August until end September) with strong discharge changes within days as a response to rainfall events. The baseflow in dry periods seeps into the ground before reaching the gauging station in the lower forefield.



## A2 Rainfall MeteoSuisse station *Piz Corvatsch* (COV)

Rainfall at the PERMA-XT station on Murtèl and on MeteoSuisse station *Piz Corvatsch* (actually located on a promontory of *Piz Murtèl*) is shown in Fig. A2.

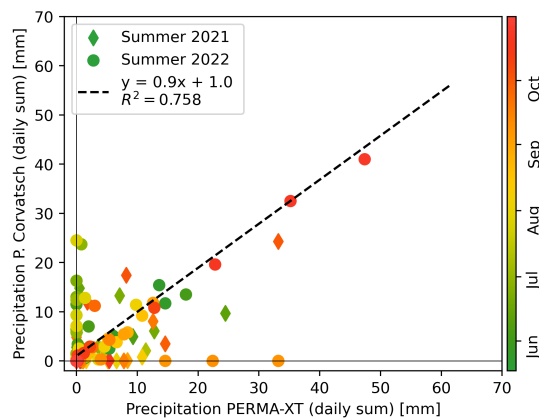


Figure A2.

## 705 A3 Deuterium excess $d_{excess}$

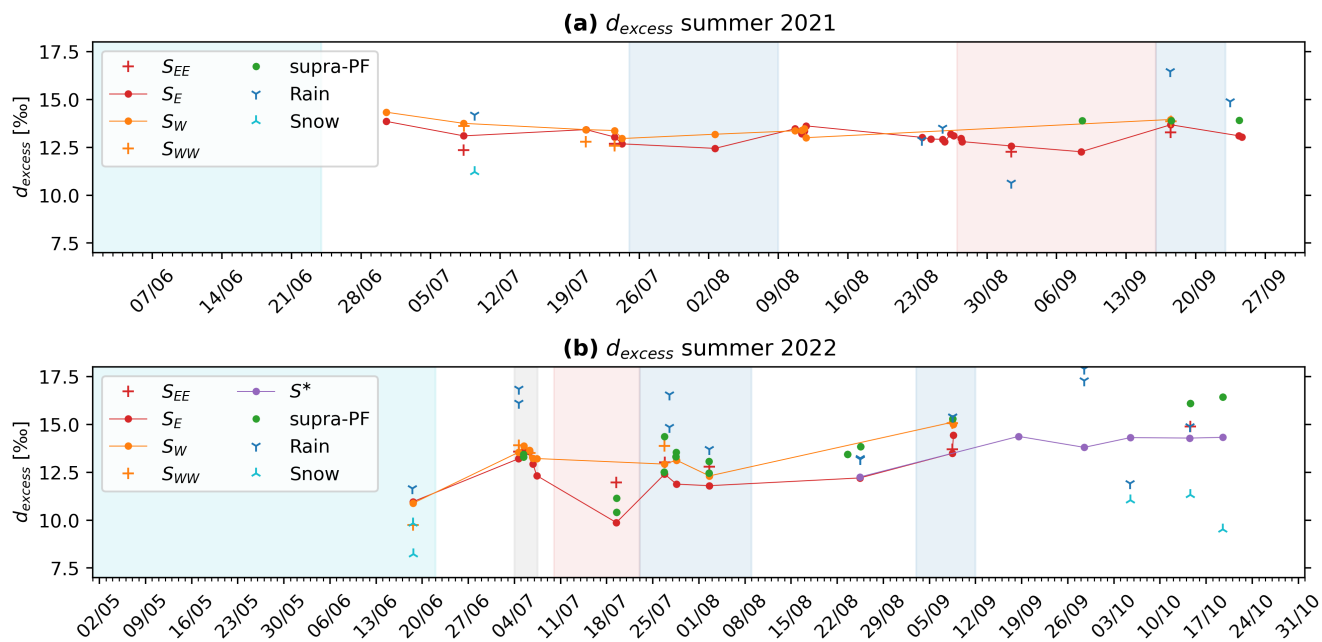
Deuterium excess [%] is defined as (Williams et al., 2006)

$$d_{excess} := \delta^2\text{H} - 8 \cdot \delta^{18}\text{O}. \tag{A1}$$

Results for the thaw season 2021 and 2022 are shown in Fig. A3.

## Appendix B: Stable isotope data

710 The isotope data are listed in Tables B1–B5.



**Figure A3.** Deuterium excess  $d_{excess}$  (Eq. A1) for the summers (a) 2021 and (b) 2022.



**Table B1.** Isotope data (1/5). Water temperature and EC measured in the field with WTW probe.

ID	Job	Sampling date	Location	$T_w$ [°C]	EC [ $\mu\text{S cm}^{-1}$ ]	$\delta^{18}\text{O}$ [‰]	$\delta^2\text{H}$ [‰]	$d_{\text{excess}}$ [‰]
ISO01	21-233	2020-08-27, 13:50	SE	1.2	122	-13.37	-95.67	11.29
ISO02	21-233	2020-08-27, 14:00	SW	0.5	214	-12.79	-89.95	12.37
ISO03	21-233	2021-06-30, 13:04	SE	-0.1	43	-15.53	-110.38	13.86
ISO04	21-233	2021-06-30, 13:07	SW	0.2	69	-16.13	-114.74	14.33
ISO05	21-233	2021-07-08, 08:00	SEE	4.5	28	-13.75	-97.66	12.35
ISO06	21-233	2021-07-08, 08:00	SE	-0.2	44	-15.25	-108.93	13.10
ISO07	21-233	2021-07-08, 08:00	SW	-0.1	67	-15.99	-114.16	13.75
ISO08	21-233	2021-07-08, 08:25	SWW	-0.2	54	-15.82	-112.98	13.62
ISO09	21-233	2021-07-08, 10:00	rSE	1.7	86	-15.50	-110.42	13.59
ISO10	21-233	2021-07-09, 10:00	RW	3.8	3	-9.48	-61.68	14.20
ISO11	21-233	2021-07-09, 10:00	SS	0.0	5	-14.41	-104.04	11.21
ISO12	21-233	2021-07-20, 15:15	SE	0.1	57	-14.84	-105.29	13.43
ISO13	21-233	2021-07-20, 15:05	SW	0.0	73	-15.61	-111.45	13.42
ISO14	21-233	2021-07-20, 14:55	SWW	0.1	43	-15.44	-110.72	12.80
ISO15	21-233	2021-07-23, 12:30	SEE	1.5	66	-12.57	-87.84	12.68
ISO16	21-233	2021-07-23, 12:30	SE	0.1	62	-14.51	-103.03	13.04
ISO17	21-233	2021-07-23, 12:30	SW	-0.1	73	-15.47	-110.37	13.38
ISO18	21-233	2021-07-23, 12:30	SWW	0.1	54	-14.88	-106.46	12.57
ISO19	21-233	2021-07-23, 12:30	rSE	4.5	91	-15.06	-107.81	12.68
ISO20	21-233	2021-07-24, 06:30	SE	0.1	59	-14.68	-104.75	12.68
ISO21	21-233	2021-07-24, 06:30	SW	-0.1	74	-15.42	-110.44	12.96
ISO22	21-233	2021-08-02, 15:00	SE	0.1	68	-10.53	-71.80	12.44
ISO23	21-233	2021-08-02, 14:50	SW	0.0	92	-10.68	-72.28	13.18
ISO24	21-233	2021-08-10, 15:56	SE	0.2	75	-12.06	-83.01	13.47
ISO25	21-233	2021-08-10, 15:56	SW	0.0	111	-12.30	-85.02	13.36
ISO26	21-233	2021-08-11, 08:00	SE	0.0	82	-12.51	-86.89	13.20
ISO27	21-233	2021-08-11, 08:05	SW	0.0	98	-12.70	-88.25	13.38
ISO28	21-233	2021-08-11, 15:03	SE	0.4	81	-12.54	-87	13.35
ISO29	21-233	2021-08-11, 15:11	SW	0.3	111	-12.68	-87.99	13.47
ISO30	21-233	2021-08-11, 11:37	BR	15.5	33	-9.51	-67.29	8.76
ISO31	21-233	2021-08-11, 18:48	SE	0.0	78	-12.48	-86.20	13.62
ISO32	21-233	2021-08-11, 18:54	SW	0.0	98	-13.12	-91.96	13.00

Analytical uncertainty: 0.1‰ for  $\delta^{18}\text{O}$ , 1.5‰ for  $\delta^2\text{H}$  ( $1\sigma$ ). Cf. Fig. 2 for sampling locations. Sample location abbreviated as follows: RW rainwater (RWE event, sampled at every field visit; RWi ca. monthly integrated). SS snow sample. SEE easternmost main spring  $S_{EE}$ . SE eastern main spring  $S_E$ . SW Murtèl western main spring  $S_W$ . SWW westernmost main spring  $S_{WW}$ . SD deep seep  $S^*$ . rSE seep in front of relict Murtèl III rock glacier. sPF supra-permafrost water sampled in rock-glacier furrow (sPFc next to ablation stake, sPFt next to thermistor TK4/5). BR bedrock seepage (Fig. 2).



**Table B2.** Isotope data (2/5). Water temperature and EC measured in the field with WTW probe.

ID	Job	Sampling date	Location	$T_w$ [°C]	EC [ $\mu\text{S cm}^{-1}$ ]	$\delta^{18}\text{O}$ [‰]	$\delta^2\text{H}$ [‰]	$d_{excess}$ [‰]
ISO33	21-258	2021-08-23, 11:00	RW		5	-5.86	-33.97	12.89
ISO34	21-258	2021-08-23, 11:40	SE	0.5	107	-13.39	-94.12	13.02
ISO35	21-258	2021-08-24, 08:33	SE	0.5	109	-13.33	-93.67	12.93
ISO36	21-258	2021-08-25, 12:35	SE		112	-13.15	-92.32	12.92
ISO37	21-258	2021-08-25, 17:55	SE		114	-13.15	-92.43	12.80
ISO38	21-258	2021-08-25, 12:30	RW		5	-12.99	-90.45	13.51
ISO39	21-258	2021-08-26, 08:10	SE		120	-13.24	-92.72	13.19
ISO40	21-258	2021-08-26, 15:40	SE		123	-13.22	-92.63	13.11
ISO41	21-258	2021-08-27, 09:00	SE	0.3	124	-13.21	-92.69	12.96
ISO42	21-258	2021-08-27, 12:01	SE	0.5	124	-13.14	-92.33	12.80
ISO43	21-258	2021-09-01, 11:00	SEE	3.0	85	-12.07	-84.32	12.27
ISO44	21-258	2021-09-01, 11:00	SE	2.0	125	-12.50	-87.40	12.57
ISO45	21-258	2021-09-01, 11:00	RW		5	-14.30	-103.74	10.64
ISO46	21-258	2021-09-08, 11:13	SE		131	-12.57	-88.32	12.27
ISO47	21-258	2021-09-08, 11:00	RW		5	-8.55	-49.03	19.34
ISO48	21-258	2021-09-08, 13:45	sPFc	0.0		-12.97	-89.86	13.89
ISO49	21-258	2021-09-17, 11:40	SEE			-10.58	-71.37	13.28
ISO50	21-258	2021-09-17, 11:43	SE		112	-10.89	-73.46	13.68
ISO51	21-258	2021-09-17, 11:45	SW		150	-10.47	-69.79	13.95
ISO52	21-258	2021-09-17, 12:03	SWW			-10.56	-70.61	13.86
ISO53	21-258	2021-09-17, 13:30	sPFc			-10.56	-70.55	13.90
ISO55	21-258	2021-09-24, 08:20	SE		130	-11.16	-76.22	13.10
ISO56	21-258	2021-09-24, 15:24	SE		130	-11.17	-76.33	13.04
ISO57	21-258	2021-09-24, 09:00	sPFc			-11.77	-80.22	13.91
ISO58	21-258	2021-09-23, 11:35	RW		5	-12.26	-83.21	14.89
ISO59	21-258	2021-09-17, 11:00	RW		5	-6.07	-32.10	16.46

Cf. Table B1 for abbreviations of sample locations.



**Table B3.** Isotope data (3/5). Water temperature and EC measured in the field with WTW probe.

ID	Job	Sampling date	Location	$T_w$ [°C]	EC [ $\mu\text{S cm}^{-1}$ ]	$\delta^{18}\text{O}$ [‰]	$\delta^2\text{H}$ [‰]	$d_{excess}$ [‰]
ISO2201	22-139	2022-04-20, 12:00	SS	-2.0	3	-18.83	-139.12	11.51
ISO2202	22-139	2022-04-20, 12:20	SS	-2.0	2	-20.32	-151.27	11.32
ISO2203	22-139	2022-05-20, 12:30	GS	-0.2	68	-17.10	-124.43	12.39
ISO2204	22-139	2022-06-18, 14:09	SE	0.0	67	-14.20	-102.66	10.96
ISO2205	22-136	2022-06-18, 14:13	SW	-0.2	85	-14.83	-107.75	10.88
ISO2206	22-139	2022-06-18, 14:20	SWW	0.0	41	-14.84	-109.01	9.75
ISO2207	22-136	2022-06-18, 12:40	RWe	22.7	6	-8.55	-56.73	11.65
ISO2208	22-139	2022-06-18, 15:30	SS	0.0	2	-15.20	-113.35	8.23
ISO2209	22-139	2022-06-18, 15:20	SS	0.0	2	-15.53	-114.43	9.83
ISO2210	22-139	2022-07-04, 15:55	SEE	7.9	48	-8.92	-57.75	13.57
ISO2211	22-136	2022-07-04, 15:25	SE	-0.1	74	-9.44	-62.30	13.21
ISO2212	22-136	2022-07-04, 15:30	SW	0.1	98	-9.46	-62.15	13.55
ISO2213	22-139	2022-07-04, 15:35	SWW	-0.1	90	-10.32	-68.63	13.92
ISO2214	22-139	2022-07-04, 16:30	RWe	16.6	11	-6.65	-37.09	16.12
ISO2215	22-139	2022-07-04, 16:30	RWi	16.6	11	-6.68	-36.56	16.86
ISO2216	22-136	2022-07-05, 10:00	SE	-0.2	79	-9.88	-65.49	13.58
ISO2217	22-136	2022-07-05, 10:05	SW	-0.1	110	-10.02	-66.32	13.87
ISO2218	22-136	2022-07-05, 09:30	sPFt	0.2	78	-9.69	-64.03	13.45
ISO2219	22-136	2022-07-05, 09:00	sPFc	0.0	107	-9.57	-63.22	13.31
ISO2220	22-139	2022-07-06, 07:35	SE	-0.1	83	-10.47	-70.19	13.57
ISO2221	22-139	2022-07-06, 07:40	SW	-0.1	116	-10.61	-71.24	13.66
ISO2222	22-139	2022-07-06, 07:50	SWW	0.1	95	-10.68	-71.89	13.51
ISO2223	22-139	2022-07-06, 19:30	SE		83	-10.83	-73.72	12.93
ISO2224	22-139	2022-07-06, 19:35	SW			-10.87	-73.72	13.22
ISO2225	22-139	2022-07-06, 19:10	sPFc			-10.77	-73.21	12.95
ISO2226	22-139	2022-07-07, 09:25	SE		83	-11.11	-76.53	12.33
ISO2227	22-139	2022-07-07, 09:35	SW			-10.96	-74.43	13.22
ISO2228	22-139	2022-07-07, 08:40	sPFc			-10.99	-75.13	12.76
ISO2229	22-139	2022-07-19, 11:30	SEE	12.0	68	-11.86	-82.91	11.97
ISO2230	22-136	2022-07-19, 11:20	SE	4.2	104	-11.39	-81.21	9.87
ISO2231	22-136	2022-07-19, 15:00	RWe			-4.79	-35.41	2.93
ISO2232	22-139	2022-07-19, 12:25	sPFt	1.9	60	-13.39	-95.94	11.14
ISO2233	22-136	2022-07-19, 12:40	sPFc	0.0	109	-12.91	-92.87	10.41

Cf. Table B1 for abbreviations of sample locations.



**Table B4.** Isotope data (4/5). Water temperature and EC measured in the field with WTW probe.

ID	Job	Sampling date	Location	$T_w$ [°C]	EC [ $\mu\text{S cm}^{-1}$ ]	$\delta^{18}\text{O}$ [‰]	$\delta^2\text{H}$ [‰]	$d_{excess}$ [‰]
ISO2234	22-139	2022-07-26, 19:30	SEE	5.1	70	-9.93	-66.41	13.03
ISO2235	22-136	2022-07-26, 19:10	SE	-0.1	92	-10.38	-70.63	12.40
ISO2236	22-136	2022-07-26, 19:05	SW	0.0	124	-9.72	-64.80	12.93
ISO2237	22-139	2022-07-26, 18:55	SWW	-0.1	103	-10.06	-66.64	13.87
ISO2238	22-139	2022-07-26, 18:30	sPFt	0.0	85	-10.21	-67.29	14.37
ISO2239	22-136	2022-07-26, 18:00	sPFc	0.0	114	-9.94	-67.02	12.52
ISO2240	22-139	2022-07-27, 12:50	RWe		10	-7.02	-39.64	16.55
ISO2241	22-136	2022-07-27, 12:50	RWi		8	-6.57	-37.73	14.85
ISO2242	22-136	2022-07-28, 14:30	SE		99	-11.17	-77.49	11.88
ISO2243	22-136	2022-07-28, 14:30	SW	5.0	142	-10.57	-71.39	13.13
ISO2244	22-139	2022-07-28, 13:45	sPFt	0.0	95	-11.61	-79.36	13.54
ISO2245	22-139	2022-07-28, 12:36	sPFc	0.0	116	-11.64	-79.81	13.31
ISO2246	22-139	2022-08-02, 14:10	SEE	6.3	75	-10.38	-70.28	12.79
ISO2247	22-136	2022-08-02, 14:20	SE	0.4	100	-11.57	-80.77	11.80
ISO2248	22-136	2022-08-02, 14:25	SW	6.4	161	-10.52	-71.83	12.31
ISO2249	22-139	2022-08-02, 14:30	RWe	23.	5	-9.69	-63.81	13.71
ISO2250	22-139	2022-08-02, 13:10	sPFt	0.0	96	-11.91	-82.25	13.07
ISO2251	22-136	2022-08-02, 12:35	sPFc	0.0	123	-11.69	-81.09	12.46
ISO2252	22-139	2022-08-25, 10:30	SE	4.0	131	-12.19	-85.32	12.20
ISO2253	22-136	2022-08-25, 11:00	SD	0.2	170	-11.25	-77.75	12.26
ISO2254	22-136	2022-08-25, 11:30	RWe	19.5	6	-8.09	-51.45	13.23
ISO2255	22-139	2022-08-25, 11:30	RWi	19.5	6	-8.37	-53.81	13.17
ISO2256	22-136	2022-08-25, 13:00	sPFc	0.8	120	-11.96	-81.87	13.84
ISO2257	22-139	2022-08-23, 14:00	sPFc			-11.52	-78.75	13.44
ISO2258	22-139	2022-09-08, 11:10	SEE	1.7	51	-9.32	-60.85	13.71
ISO2259	22-136	2022-09-08, 11:15	SE	0.1	104	-10.19	-68.04	13.49
ISO2260	22-136	2022-09-08, 11:20	SW	0.3	164	-9.59	-61.65	15.11
ISO2261	22-139	2022-09-08, 11:25	SWW	-0.1	131	-9.62	-61.90	15.06
ISO2262	22-139	2022-09-08, 12:45	RWe	12.0	6	-9.65	-61.78	15.40
ISO2263	22-136	2022-09-08, 12:45	RWi	12.0	6	-9.60	-61.41	15.40
ISO2264	22-136	2022-09-08, 12:20	sPFc	0.2	112	-9.37	-59.68	15.29
ISO2265	22-136	2022-09-08, 15:30	SE	-0.0	111	-10.61	-70.46	14.44
ISO2266	22-136	2022-09-08, 15:35	SW	0.0	163	-9.50	-61.04	14.99

Cf. Table B1 for abbreviations of sample locations.



**Table B5.** Isotope data (5/5). Water temperature and EC measured in the field with WTW probe.

ID	Job	Sampling date	Location	$T_w$ [°C]	EC [ $\mu\text{S cm}^{-1}$ ]	$\delta^{18}\text{O}$ [‰]	$\delta^2\text{H}$ [‰]	$d_{excess}$ [‰]
ISO2267	22-136	2022-09-18, 12:35	SD	0.1	230	-10.50	-69.63	14.38
ISO2268	22-136	2022-09-28, 12:00	SD	-0.1	330	-10.85	-72.99	13.80
ISO2269	22-139	2022-09-28, 11:30	RWe	0.0	10	-11.70	-75.69	17.90
ISO2270	22-136	2022-09-28, 11:30	RWi	0.0	6	-11.14	-71.83	17.30
ISO2271	22-136	2022-10-05, 11:50	SD	-0.1	301	-10.91	-72.96	14.31
ISO2272	22-139	2022-10-05, 11:30	RWe		5	-15.56	-112.59	11.91
ISO2273	22-136	2022-10-05, 12:00	SS	0.0	5	-14.03	-101.22	11.05
ISO2274	22-136	2022-10-14, 14:05	SEE	1.8	92	-10.78	-71.31	14.90
ISO2275	22-136	2022-10-14, 12:30	SD	0.0	295	-10.82	-72.25	14.29
ISO2276	22-139	2022-10-14, 13:40	RWe		5	-12.49	-85.05	14.89
ISO2277	22-136	2022-10-14, 14:55	sPFc	0.0	183	-10.83	-70.54	16.09
ISO2278	22-136	2022-10-14, 14:55	SS	0.0	5	-10.54	-72.99	11.33
ISO2279	22-136	2022-10-19, 13:15	SD	0.0	280	-10.85	-72.44	14.32
ISO2280	22-136	2022-10-19, 12:25	sPFc	0.0	192	-10.99	-71.50	16.43
ISO2281	22-139	2022-10-19, 12:25	SS	0.0	6	-11.33	-81.14	9.52

Cf. Table B1 for abbreviations of sample locations.





*Author contributions.* DA performed the fieldwork, model development and analyses for the study and wrote the manuscript. MS, MH and BK supervised the study, provided financial and field support and contributed to the manuscript preparation. AH and CK provided logistical support and editorial suggestions on the manuscript. HG designed the novel sensor array, regularly checked data quality, contributed to the analyses and provided editorial suggestions on the manuscript.

715 *Competing interests.* The authors declare that they have no conflict of interest.

*Acknowledgements.* This work is a collaboration between the University of Fribourg and GEOTEST and was funded by the Swiss Innovation Agency Innosuisse (project 36242.1 IP-EE ‘Permafrost Meltwater Assessment eXpert Tool PERMA-XT’). The authors wish to thank Walter Jäger (Waljag GmbH, Malans) and Thomas Sarbach (Sarbach Mechanik, St. Niklaus) for the technical support, Stephan Bolay (GEOTEST) for the field assistance (dilution gaugings), the Corvatsch cable car company for logistical support, and Theo Jenk (Paul Scherrer Institute  
720 PSI) and Andreas Vieli (University of Zurich) for the insightful discussions.



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