



# Potential glacier contributions to the 2024 La Bérarde flood

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## Abstract.

On 20–21 June 2024, an unprecedented flood of the Etançons river caused important damage to the village of La Bérarde (Écrins, France). An analysis of the event showed that the flood was partially caused by the combination of an intense rain-on-snow event at high altitude and the drainage of a supraglacial lake from Glacier de Bonne Pierre. In this study, we quantify the water volume that could have also been trapped beneath the glacier in local minima of the hydraulic head, i.e., in locations that could host so-called glacier water pockets impounded by hydraulic barriers. In the absence of direct observations of water pockets, we use a numerical, steady-state approach that computes the subglacial hydraulic head from surface and bedrock topography of Glacier de Bonne Pierre. As of June 2024, hydraulic barriers at Glacier de Bonne Pierre could, in theory, have impounded water volumes on the order of  $10^5 \text{ m}^3$ , with the largest modeled water pocket beneath a surface depression that temporarily hosted a supraglacial lake. These results provide a first-order estimate of the potential subglacial water storage capacity prior to the June 2024 flood. We propagate uncertainties in surface elevation, bedrock elevation, and flotation fraction (the ratio of basal water pressure to ice overburden pressure) through a stochastic framework and show that spatial variability in the flotation fraction dominates the uncertainty in the resultant water pocket volumes. This highlights the strong sensitivity of subglacial water-routing results to poorly constrained basal water pressure conditions. While acknowledging that the actual presence and contribution of such water pockets cannot be confirmed from available observations, our study highlights the glacial flood potential of debris-covered glaciers with pronounced surface topographic depressions, which can promote both supraglacial and subglacial water storage.

## 1 Introduction

On the night of 20–21 June 2024, an unprecedented flood impacted the village of La Bérarde (1727 m a.s.l., Écrins, France, see Fig. 1). The flood and associated sediment deposition buried large parts of the village. No fatalities occurred due to early evacuation of residents. A retro-analysis of the event (Blanc et al., 2024) attributed part of the flood to the concurrence of rare hydro-meteorological conditions: an anomalously thick late-spring snowpack, an intense snowmelt event due to high temperatures, and a large cumulative amount of rain during the 48 hours preceding the event. Hydrological modelling accounting for

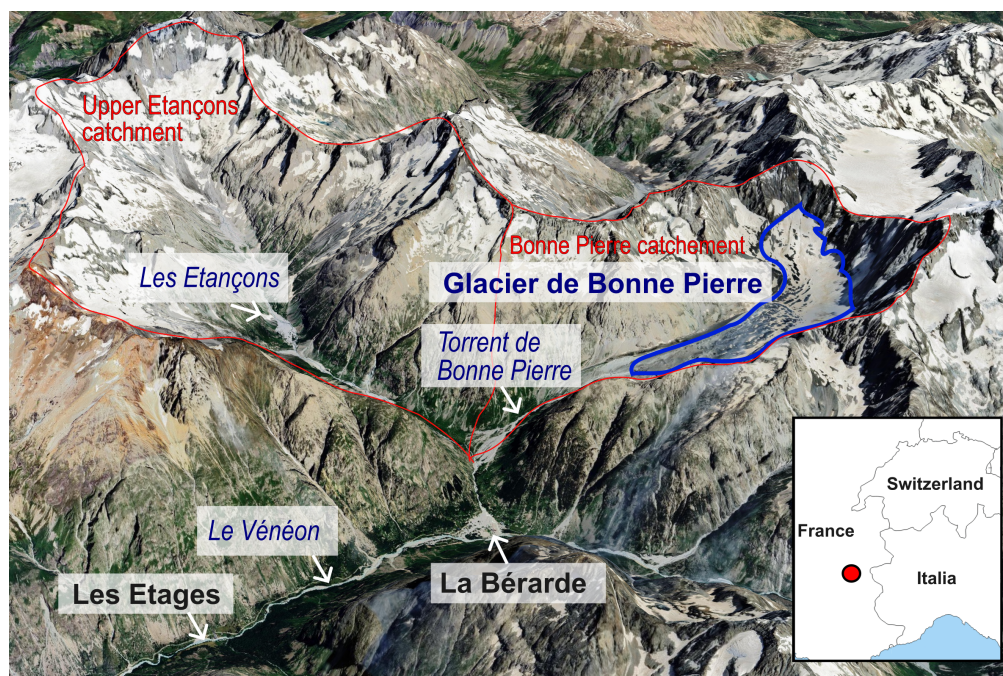


rainfall and snowmelt alone do not match the timing of the discharge increase observed in the Veneon River at Les Étages and the timing of the first flooding and sediment deposits at La Berarde (see details in Section 2). This mismatch, together with geomorphological evidence observed in the Torrent de Bonne Pierre, suggests the contribution of an additional water reservoir from Glacier de Bonne Pierre, located 2 km upstream of La Bérarde. Observations of the glacier surface before and after the flood indicated the subglacial drainage of a temporary supraglacial lake with a volume of  $\approx 100 \times 10^3 \text{ m}^3$ , which likely constituted a major component of the additional water released during the event. However, the available data and observations did not allow to determine whether the glacier has released more water than the lake alone. Moreover, this supraglacial lake forms every summer and has been observed to drain subglacially in previous years without causing glacial outburst floods.

In this context, we investigate the possibility of a water pocket outburst flood (WPOF) originating from Glacier de Bonne Pierre on 21 June 2024. WPOFs are glacial outburst floods that originate from the rupture of a water pocket within the glacier (Ogier et al., 2025). Water pockets are water-filled englacial or subglacial reservoirs and are, by definition, not visible from the glacier surface. WPOFs can be sudden and dangerous (e.g., Tête Rousse in 1892; Vincent et al., 2010b). WPOFs differ from glacier lake outburst floods (GLOFs; Roberts, 2005; Björnsson, 2010; Carrivick and Tweed, 2016; Emmer et al., 2022; Zhang et al., 2024), for which the floodwater originates from a visible reservoir on the glacier surface or margins, or from a subglacial lake formed by geothermal heat (Björnsson, 2010). Although WPOFs have been documented (Haeberli, 1983; Vincent et al., 2010b, 2012; Deline et al., 2004; Ogier et al., 2025), the mechanisms of formation and rupture of water pockets are still poorly understood due to a lack of direct observations. Four distinct mechanisms for the formation of a water pocket have been suggested based on a literature review and an inventory of 91 reported WPOFs in the Swiss Alps (Ogier et al., 2025). These four mechanisms represent the filling of an en- or subglacial water reservoir caused by: 1) temporary blockage of subglacial channels, where ice collapses from the roof of a subglacial channel or a cavity and creates a temporary ice dam that traps water and causes a sudden outburst when the dam fails; 2) hydraulic barriers, where water accumulates at a local minimum of the subglacial hydraulic head, the surrounding ice acts as a dam until the water pressure exceeds the ice overburden pressure and triggers an outburst; 3) water-filled crevasses, where isolated crevasses fill with water and reconnect to the drainage system via hydrofracturing to cause an outburst; and 4) thermal barrier, where water is trapped at the temperate-to-cold interface in a polythermal glacier (as for Glacier de Tête Rousse; Vincent et al., 2010b; Gilbert et al., 2012; Vincent et al., 2015), leading to an outburst due to the mechanical failure of the ice dam or when the ice warms to the pressure-melting point.

Glacier de Bonne Pierre is assumed to be temperate – given its elevation and evidence of water at the glacier base – which makes the presence of a thermal barrier unlikely. Water pockets caused by temporary blockage of subglacial channels are short-lived water bodies and cannot be directly assessed in the absence of in situ observations during the event; therefore, we cannot evaluate this formation mechanism within the scope of this study. Water-filled crevasses are unlikely in Glacier de Bonne Pierre due to the general absence of significant crevasses at the surface. In contrast, the potential volume of water pocket impounded in a hydraulic barrier can be estimated using surface and bedrock topography. Moreover, the low surface slopes, debris cover, and pronounced surface depressions of Glacier de Bonne Pierre are favourable conditions to the presence of hydraulic barriers.

The aim of this study is to estimate the maximum potential water volume impounded by hydraulic barriers in Glacier de Bonne Pierre. Our approach is purely geometrical and relies on surface and bedrock topography, which makes it easily trans-



**Figure 1.** 3D view of the upper Vénéon valley and contributing catchments of the 20–21 June 2024 flood. Glacier de Bonne Pierre outline is shown in blue (hand-drawn). The catchment boundaries of upper Étançons and Bonne Pierre are shown in red. River names are written in italic. Image acquired on 17 July 2024 (imagery © 2024 Airbus, map data © 2024 Google).

ferable to other glacier settings. The resulting volumes therefore represent a first-order estimate of the potential water storage capacity of hydraulic barriers prior to the June 2024 flood event, rather than a reconstruction of the actual filling or rupture processes associated with the flood. This approach allows to assess whether, in theory, water pockets of significant volume could have existed prior to the flood event. We explicitly propagate input uncertainties using a stochastic approach, providing an assessment of their influence on the volume of the resulting water pockets. We then discuss the possible contribution of such water pockets to the observed flood at La Bérarde.

## 2 The June 2024 La Bérarde flood

La Bérarde is a hamlet of Saint-Christophe-en-Oisans located in the upper Vénéon valley (Écrins massif, French Alps), and Glacier de Bonne Pierre is a 1.74 km<sup>2</sup> mountain glacier located 2 km upstream of it (Fig. 1). The glacier drains into the Torrent de Bonne Pierre, a tributary of the Étançons River, which flows into the Vénéon River. The glacier tongue is characterized by low surface slopes, debris cover, and pronounced surface depressions.

On 20–21 June 2024, a major debris flow caused the partial destruction of the village of La Bérarde. The event will be described in detail in a companion study that quantifies the hydrological and geomorphological drivers of the flood and the



role of sediment connectivity between the source area and the village. For now, the hydrological information summarized below is taken from the post-event retro-analysis of Blanc et al. (2024). The meteorological and snow conditions during the flood events were characterized by an anomalously large (estimated return period of 15–20 years) late-spring snowpack at high elevations, an intense snowmelt driven by warm air masses from 18 June onwards (with melt rates between 19 and 21 June corresponding to a return period of 20 years), and cumulative precipitation of approximately 130 mm over 48 h in the Étançons catchment (with a return period estimated at around 10 years for the station at Saint-Christophe-en-Oisans – 10 km downstream to La Bérarde), with a rain-snow line around 3500/4000 m a.s.l. The concurrence of strong snowmelt and heavy precipitation resulted in a high water input to the catchment.

Peak discharge estimates during the flood are associated with large uncertainties due to intense sediment transport and changes in channel cross section during the event. In the upper Étançons catchment, upstream of the confluence with the Torrent de Bonne Pierre, the peak discharge of the Étançons river was estimated to be between  $15 \text{ m}^3 \text{ s}^{-1}$  and  $40 \text{ m}^3 \text{ s}^{-1}$  based on flood marks. Downstream of the confluence with Torrent de Bonne Pierre, discharge estimates are highly uncertain. Nevertheless, geomorphological evidence indicates that the Torrent de Bonne Pierre was the dominant source of sediment during the event. The total sediment volume exported by the Torrent de Bonne Pierre is estimated to be  $\approx 300 \times 10^3 \text{ m}^3$  over a reach of approximately 1.2 km, with local incision reaching up to about 10 m (Robin et al., 2025).

The hydrological model MORDOR-SD (Garavaglia et al., 2017), a semi-distributed, elevation-band model that represents the main hydrological processes in mountain catchments (including snow accumulation and melt, runoff, groundwater storage, and glacier melt), indicates that the timing of the discharge observed at Les Étages during the night of 20–21 June cannot be explained by precipitation and snowmelt alone, as the model simulates a delayed discharge response and failing to reproduce the abrupt rise in discharge observed. This suggests a contribution from a glacial reservoir located at Glacier de Bonne Pierre, consistent with the large debris-flow contribution from the Torrent de Bonne Pierre (visible in Fig. 1).

A supraglacial lake located on the tongue of Glacier de Bonne Pierre was observed on 20 June, with an approximate volume of  $100 \times 10^3 \text{ m}^3$ . The lake had emptied by 22 June, implying drainage sometime during this interval. This lake has been observed to drain subglacially, annually, and slowly since 2016, without reported downstream impacts. Based on this usual slow drainage mode, it is possible that the dynamic of the lake drainage in 2024 was different in comparison to previous years. Moreover, we suggest that water stored subglacially may have additionally contributed to the glacial flood.

### 3 Methods

#### 3.1 Overview

To assess the additional, potential water contribution that may have been stored subglacially, we estimate the maximum volume of subglacial water pockets that could have been impounded by hydraulic barriers. First, we measured ice thickness at discrete locations using airborne ground penetrating radar (GPR). Second, we interpolated ice thickness over the glacier using a mass-conservation approach, and thereby obtained a distributed bedrock topography by subtracting ice thickness from the glacier surface elevation. Third, we calculated the subglacial hydraulic head as a function of surface and bedrock topography using





105 the Shreve (1972) approximation, which assumes that basal water pressure equals the ice overburden pressure. Fourth, we computed the maximum water volume by geometrically filling each closed depression in the hydraulic head field with an equivalent water column up to its spill point. We did this by assuming hydrostatic equilibrium between water pressure and ice overburden pressure, and the resulting subglacial water reservoirs are referred to as water pockets. Fifth, we estimated uncertainties in the total subglacial water storage estimate using a Monte Carlo approach to propagate uncertainties from surface elevation, bedrock elevation, and basal water pressure to the hydraulic head field. These five steps are detailed in the following subsections.

### 3.2 Glacier surface topography and ice thickness measurements

Glacier surface topography is known for the dates of 28 June 2024 (one week after the outburst) and of 28 October 2024 (Fig. 2a), when digital elevation models (DEMs) were reconstructed from airborne light detection and ranging (LiDAR) data. 115 These DEMs have a horizontal resolution of 1 m and a maximum per-pixel elevation error of 0.2 m (June) and 0.1 m (October), with an average error of a few millimeters in both cases. The DEM acquired on June 2024 is incomplete, as it does not cover the uppermost, steeper part of the glacier. The DEMs acquired in June and October are used for the calculation of subglacial hydraulic potential and distributed bedrock elevation, respectively.

Ice thickness was measured along 28 profiles using ETH's helicopter-borne GPR system "AIRETH" (e.g., Langhammer 120 et al., 2019b; Grab et al., 2021; Farinotti et al., 2025). The GPR survey was conducted on the 6 November 2024. The GPR system was operated with a 50 MHz antenna, as a trade-off between the targeted ice-depth reflections and spatial resolution. In addition to ice thickness measurements, the survey was also designed to identify potential GPR signal indicative of englacial or subglacial water. The data acquired by the AIRETH system were processed in two main steps: (i) reconstruction of the positioning and (ii) GPR signal processing. First, the 3D coordinates and orientation of the GPR antennas were reconstructed at 125 1 Hz resolution by combining the 4 onboard Global Navigating Satellite System (GNSS) sensors, an IMU (inertial measurement unit), a laser altimeter, and a local differential GNSS base station. These data were used to project each trace vertically onto the glacier surface and synchronize it with the GPR timestamps. Second, the GPR signal was processed following a standard radar processing workflow to improve signal-to-noise ratio and enable clear interpretation. For this, we employed our in-house Matlab-based toolbox GPRglaz and follow the processing workflow typically used for similar field-based investigations (e.g., 130 Church et al., 2020; Grab et al., 2021; Ogier et al., 2023). The processing steps include: 1) time zero correction based on the arrival of the direct wave, 2) removal of background noise using an optimized procedure based on singular value decomposition filtering, 3) Butterworth bandpass filtering (10-200 MHz) to cut undesirable low and high frequencies, 4) trace binning at a spatial sampling rate of 0.5 m for regular sampling, 5) surface reflection picking based on laser altimetry, and 6) time-to-depth conversion using Kirchhoff migration (Margrave and Lamoureux, 2019), assuming constant radar wave velocity ( $0.167 \text{ m ns}^{-1}$  for ice; Glen and Paren, 1975).



### 3.3 Interpolated ice thickness and bedrock elevation using GlaTE

The ice thickness retrieved through the workflow described in the previous section is then used to constrain a glacier-wide ice thickness distribution. For this we used the Glacier Thickness Estimate (GlaTE, Langhammer et al., 2019a) algorithm, following the same approach as (Grab et al., 2021). In summary, GlaTE performs a physically based interpolation of ice thickness by combining GPR observations with glaciological modeling constraints derived from surface topography, apparent mass balance, and Glen’s flow law, which are used to estimate basal shear stress and ice fluxes. The digitized glacier outline of Glacier de Bonne Pierre was taken from the Global Land Ice Measurements from Space portal (Raup et al., 2007) and refers to the year 2022. The resulting distributed ice thicknesses were generated at a spatial resolution of 10 m on a regular grid, consistent with the smoothing applied in the GlaTE algorithm and the typical spacing of the GPR profiles. The distributed ice thickness is subtracted from the glacier surface elevation acquired in October 2024 to obtain a distributed bedrock topography.

### 3.4 Deterministic hydraulic head and subglacial water routing

We write the subglacial hydraulic head  $\psi$  (i.e. the hydraulic potential expressed in meters water-equivalent) as

$$\psi = \frac{p_w}{\rho_w g} + z_b, \quad (1)$$

where  $p_w$  is the water pressure,  $\rho_w$  the density of water,  $g$  the gravitational acceleration, and  $z_b$  the bedrock elevation (Cuffey and Paterson, 2010). We assume that water pressure is a function of ice overburden pressure ( $p_i$ ), such that  $p_w = f p_i$ , with  $f$  the flotation fraction, i.e., the ratio of basal water pressure to ice overburden pressure. The hydraulic head then becomes:

$$\psi = f \frac{\rho_i}{\rho_w} (z_s - z_b) + z_b, \quad (2)$$

where  $\rho_i$  is the ice density, and  $z_s$  the glacier surface elevation. The commonly-used Shreve approximation is obtained for  $f = 1$  (Shreve, 1972).

Here, we use the package *WhereTheWaterFlowsSubglacially.jl* (WWFS, see Data and Code availability) to compute subglacial water routing. WWFS implements Eq. (2) using a D8 flow-routing algorithm (O’Callaghan and Mark, 1984) and calculates the upslope area catchment for each pixels. Larger upslope areas are interpreted as indicating larger volumes of subglacial water routed through a given pixel. These flow patterns are assumed to represent the steady-state configuration of the distributed subglacial drainage system; they do not account for the geometry of subglacial channels. Examples of applications of this approach in glacier hydrology can be found in Sharp et al. (1993); Flowers and Clarke (1999); Fischer et al. (2005); Chu et al. (2016); Mankoff et al. (2020); Malczyk et al. (2023); Horgan et al. (2025); Ogier et al. (2025).

The inputs of WWFS are the surface and bedrock elevations presented in the previous sections, with the following additions: the bedrock elevation was resampled to a 1 m grid using bilinear interpolation to match the spatial resolution of the surface elevation. We applied a moving-average filter to the surface elevation that is equal to 10 % of the local ice thickness. This is because the high-resolution surface elevations are sensitive to unwanted local features in the water routing calculation, such as crevasses, boulders or moulins. This filter also has a physical meaning because, in reality, the basal water pressure is dampened



by the ice thickness through mechanical stress redistribution, such that small and local features at the ice surface do not impact the basal conditions. The sensitivity to this arbitrary choice for the resulting water pockets volume impounded by hydraulic barriers is discussed in Section 5.2.

### 170 3.5 Water pocket volume estimation impounded by hydraulic barriers

Subglacial water pockets impounded by hydraulic barriers form in areas corresponding to local minima in the hydraulic head, as defined by Eq. (2). The subglacial water pocket height, i.e., the vertical distance between the bedrock and the water-filled cavity ice-roof, is obtained by filling closed depressions in the hydraulic head field (as in Ogier et al., 2025). For each closed depression, water accumulates until it reaches a limiting hydraulic head value, defined by the hydraulic head at the seal, i.e.,  
 175 the ice dam. This limiting value represents the maximum hydraulic head that can be retained by the hydraulic barrier and is denoted as  $\psi_{filled}$ . The subglacial water pocket height  $h_{wp}$  at each pixel  $(x, y)$  is then given by the difference between  $\psi_{filled}$  and the local hydraulic head  $\psi_S(x, y)$ :

$$h_{wp}(x, y) = \psi_{filled}(x, y) - \psi_S(x, y). \quad (3)$$

The total water volume  $V_{wp}$  is then obtained by summing the water pocket height over the water pocket's domain  $\Omega$  (i.e.,  
 180 the area where  $h_{wp} > 0$ ):

$$V_{wp} = \sum_{(x, y) \in \Omega} h_{wp}(x, y) \Delta A, \quad (4)$$

where  $\Delta A$  is the area of one grid cell ( $1 \text{ m}^2$  in this study). This volume computation implicitly assumes a slow filling process such that the ice roof can uplift and remain in hydrostatic equilibrium with the underlying water.

### 3.6 Stochastic hydraulic head and subglacial water routing within uncertainties

185 Finally, we quantify how uncertainties in the input variables affect the predicted hydraulic potential and the resulting subglacial water pockets volume. These variables are the glacier surface elevation ( $z_s$ ), the bedrock elevation ( $z_b$ ), and the flotation fraction ( $f$ ). Each variable is associated with two components: an uncertainty amplitude field  $\sigma(x, y)$ , representing the local standard deviation of the error, and a spatial correlation length  $\ell$ , defining the scale over which errors are spatially correlated. The stochastic module applies forward error propagation following a Monte Carlo scheme. For each Monte Carlo realization, we  
 190 generate a spatial perturbation field  $z^*$  as follows:

$$z^*(x, y) = z(x, y) + \sigma(x, y)\epsilon(x, y), \quad (5)$$

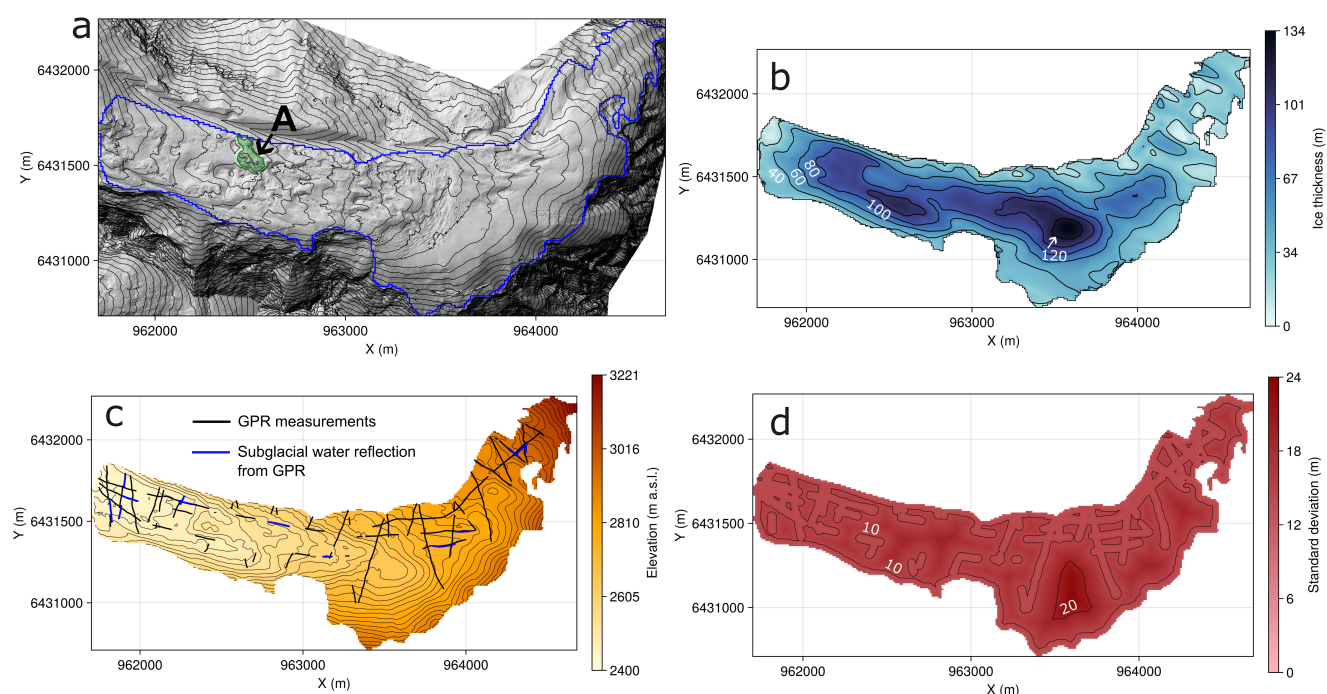
where  $z$  is the original field value at coordinates  $(x, y)$  (e.g.,  $z_b$ ,  $z_s$ , or  $f$ ),  $\epsilon(x, y)$  is a zero-mean, unit-variance Gaussian random field with spatial correlation length  $\ell$ . Independent Gaussian random fields are generated for  $z_s$ ,  $z_b$ , and  $f$ , using their respective uncertainty fields  $\sigma$  and their associated spatial correlation lengths. The estimation of these quantities is key



195 to provide uncertainty estimates, and is investigated in detail in Appendix A. The only input parameters not constrained by  
 observations at Glacier de Bonne Pierre are the prescribed spatial variations in the flotation fraction within the associated range  
 [0.9–1.1], with a correlation length of 100 m, reflecting the lack of direct measurements of basal water pressure.

## 4 Results

### 4.1 GPR observations, ice thickness and bedrock elevation



**Figure 2.** Surface elevation hillshade (a), ice thickness (b), bedrock elevation (c), and bedrock elevation uncertainties ( $\pm$  standard deviation)(d) for Glacier de Bonne Pierre in October 2024. Black and blue lines in panel (c) indicate where bedrock elevation was obtained by GPR measurements; blue lines indicate where GPR reflections suggested the presence of subglacial water. The letter A in panel (a) marks the location of the supraglacial lake that drained during the flood event in June 2024 (lake area in green). Contour lines intervals are 20 m for panels (a), (b) and (c), and 10 m for panel (d). The glacier outline refers to the year 2022.

200 Distributed ice thickness and bedrock elevation results from GlaTE are shown in Fig. 2b and c, respectively. The total length  
 of GPR profiles having interpretable ice thickness measurements is 10 km (black lines in Fig. 2c), corresponding to 51 % of  
 the total survey distance. As of October 2024, i.e. the date of the surface DEM used in GlaTE to subtract the ice thickness, the

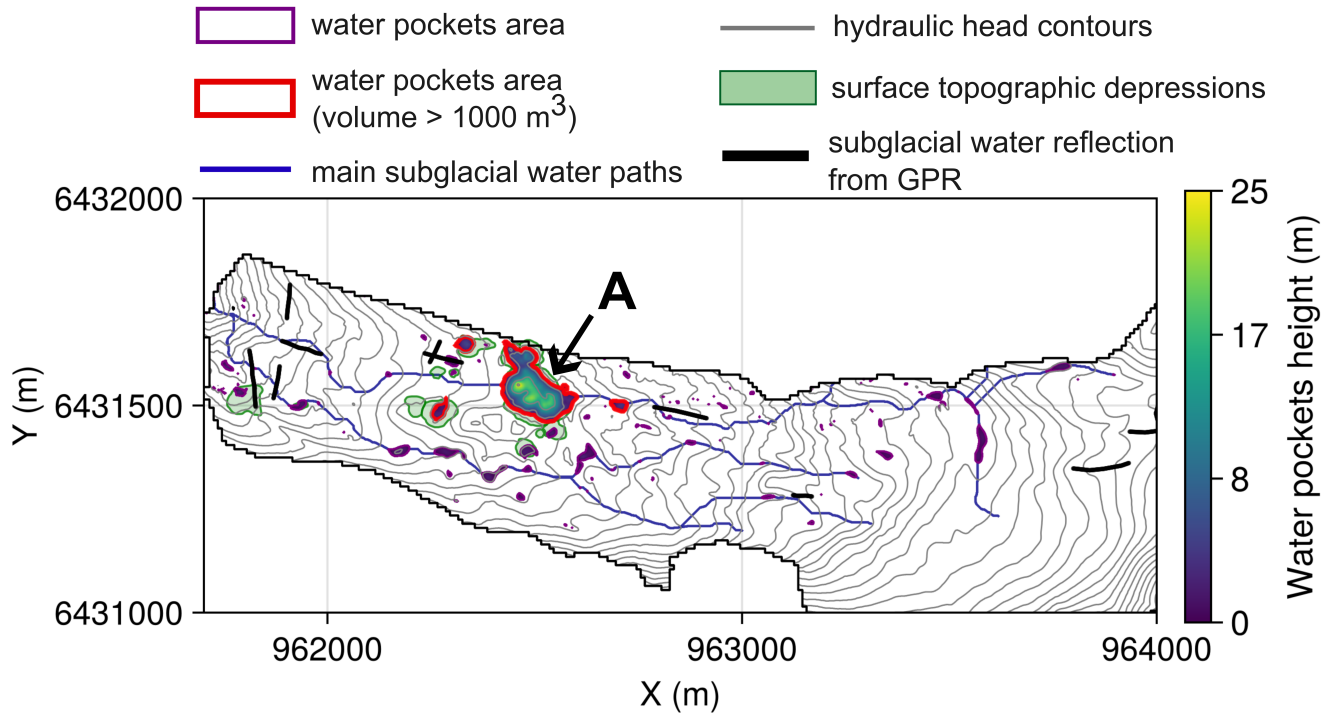


maximum ice thickness is 134 m and the mean ice thickness is 54 m. Point-scale uncertainties in bedrock elevation reach up to 24 m and are found at locations that are most distant from GPR measurements (Fig. 2d). Bedrock elevation uncertainties are detailed in Appendix A.

Figure 2c shows the locations where the presence of water in subglacial channel was interpreted from GPR reflections. In these locations, the radargrams display two closely spaced reflectors on top of each other, which may represent nearby interfaces such as ice–water and water–bedrock (e.g., Church et al., 2021). No water-filled reservoirs or empty subglacial cavities were detected along the surveyed profiles. Note, however, that the absence of strong reflections in the radargrams does not necessarily imply the absence of subglacial water or cavities, as the signal could be substantially attenuated by water inclusions (Ogier et al., 2023) and/or debris (Santin et al., 2024). Overall, there is good agreement between indications of subglacial water from GPR and the subglacial water paths predicted from the hydraulic head field (see next section, Fig. 3). A notable deviation appears at the glacier tongue, where subglacial water indications from GPR are wider than the modeled subglacial water paths. This is because the modeled subglacial water paths represent preferential flow directions derived from the hydraulic head field, rather than the actual cross-sectional geometry of subglacial channels. The existence of wide subglacial channels near the glacier terminus or under shallow ice is consistent with observations in alpine glaciers, where subglacial drainage often develops into wide, shallow conduits rather than narrow channels (e.g., Church et al., 2020; Egli et al., 2021; Ruols et al., 2024).

## 4.2 Deterministic subglacial water routing and water pockets height

The deterministic distribution of water pocket height impounded by hydraulic barriers and main subglacial water paths are shown in Fig. 3. As of June 2024, the potential maximum water pocket volume impounded in hydraulic barriers, referred as total water pocket volume in the following, is  $160 \times 10^3 \text{ m}^3$ . Note that all potential water pockets are located at the glacier tongue (Fig. 3). Four potential water pockets larger than  $10^3 \text{ m}^3$  are identified (red outlines in Fig. 3; threshold following the arbitrary choice in Ogier et al. (2025)), while the remaining pockets ( $n = 120$ ) are smaller and, therefore, less likely to trigger large WPOFs. The three largest water pockets all correspond to large depressions in surface topography (green areas in Fig. 3). The largest water pocket is located beneath the largest surface depression, i.e., where a supraglacial lake has temporarily formed since 2016. This water pocket has the potential to store up to  $148 \times 10^3 \text{ m}^3$  of water, with a maximum height of 25 m.



**Figure 3.** Distributed water pocket height and main subglacial water paths governed by hydraulic head modelled at Glacier de Bonne Pierre for June 2024 (only the tongue is shown here). The hydraulic head field is shown with thin grey contours at 10 m intervals. Potential water pockets larger than  $10^3 \text{ m}^3$  are outlined in red (in purple if smaller). The main surface depressions in the DEM of August 2024 are shown by green shading. The letter A marks both the location of the largest water pocket ( $148 \times 10^3 \text{ m}^3$ ) and the location of the supraglacial lake observed in June 2024. Only the subglacial flow paths (blue lines) with an upslope catchment area larger than  $10^5 \text{ m}^2$  are displayed for visualization (using  $f = 1$  in Eq. (2)). Thick black lines show GPR reflection that suggested the presence of subglacial water. Glacier outline corresponds to the year 2022.

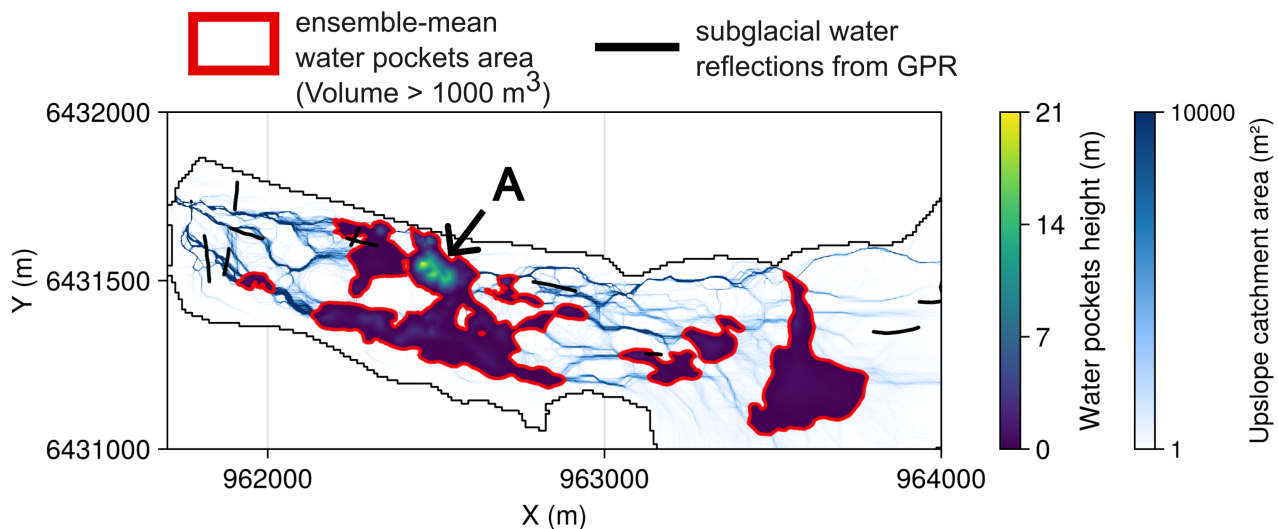
The lack of surface elevation data in June 2024 prevents the computation of the hydraulic head field at the uppermost part of the glacier. However, the presence of a significant hydraulic barrier at this location is unlikely, as none is observed when using the October 2024 DEM (not shown), and only minor surface elevation changes are expected between June and October of the same year, particularly in the upper part of the glacier. Therefore, the total estimated water volume impounded by hydraulic barriers in June 2024 is assumed to be representative of the whole glacier.

### 4.3 Stochastic subglacial water routing and water pockets height

The ensemble-mean of the distributed water pocket height and ensemble-mean of the upslope catchment areas obtained from 1000 stochastic realizations are shown in Fig. 4. These stochastic realizations were generated to evaluate how perturbations



in surface elevation, bedrock elevation, and flotation fraction influence the presence of hydraulic barriers and their associated water pocket volumes.



**Figure 4.** Ensemble-mean water pocket height and upslope catchment areas from 1000 stochastic realizations of the hydraulic head field at Glacier de Bonne Pierre for June 2024. Only merged outlines of ensemble-mean subglacial water pockets larger than  $10^3 \text{ m}^3$  are shown (in red). The letter A marks the location of the supraglacial lake observed in June 2024. Black lines indicate GPR reflections interpreted as subglacial water.

The variability within the ensemble of upslope catchment areas suggests numerous possible re-routings of subglacial water flow paths. This reflects well the sensitivity of subglacial water routing to numerical inputs in Eq. (2) (as shown in Chu et al., 2016; MacKie et al., 2021).

The mean total water pocket volume of the ensemble realizations, later referred to as the ensemble mean, exceeds the deterministic estimate by 45 % ( $232 \times 10^3 \text{ m}^3$  vs  $160 \times 10^3 \text{ m}^3$ , respectively). The larger volume of water pockets in the ensemble mean is also reflected in a larger mean spatial extent of water pockets compared to the deterministic estimate (Fig. 4 vs. Fig. 3, respectively). This difference comes from the nonlinear response of the hydraulic head field to spatially correlated perturbations in the input variables. Short-scale perturbations in surface elevation, bedrock elevation, or flotation fraction can locally lower the hydraulic head and create new closed depressions, whereas perturbations of opposite sign often do not completely eliminate existing depressions. As a result, positive and negative anomalies do not have symmetric effects on the number and extent of hydraulic barriers. In general, perturbations in the input fields introduce additional local minima in the hydraulic head field, thus creating additional hydraulic barriers and associated water pockets. This effect is particularly evident in areas with low hydraulic gradients, such as flat surface regions and/or bedrock overdeepenings (See Fig. 1a and c, respectively).



The relative contribution of perturbations in surface elevation, bedrock elevation, and flotation fraction to the ensemble variability is discussed in Section 5.2.

## 5 Discussion

### 5.1 On the possibility of a WPOF at Glacier de Bonne Pierre in June 2024

On 20 June 2024, the main surface depression (Fig. 1a) was filled by a supraglacial lake. Its water volume was estimated at  $100 \times 10^3 \text{ m}^3$  based on post-event lake-level marks (Blanc et al., 2024). Because this supraglacial water exerts additional overburden pressure on the possible underlying water pocket, the water pocket corresponding to this topographic depression would be significantly reduced. When using a surface DEM in which the topographic depression is filled with  $100 \times 10^3 \text{ m}^3$  of water over a corresponding surface area of  $14000 \text{ m}^2$  (and converted to distributed overburden ice pressure equivalent), the resulting largest subglacial water pocket has a volume of only  $48 \times 10^3 \text{ m}^3$ , compared to  $148 \times 10^3 \text{ m}^3$  without supraglacial lake filling.

In the following, we discuss qualitatively the possible mechanisms that led to the June 2024 outburst, considering hypotheses in which the flood involved additional water stored subglacially, beyond the volume of the supraglacial lake alone.

#### Scenario 1: Long-term water pocket formation and sudden rupture

In this scenario, a hydraulic barrier beneath the main topographic depression progressively impounds water over multiple years (in A, Fig. 3). Because the supraglacial lake at this location typically lasts only a few weeks each summer since 2016, the subglacial water pocket could continue to grow during the rest of the melt season and remains water-filled through the years, reaching volumes close to the modeled maximum corresponding to a lake-free topographic depression ( $\approx 148 \times 10^3 \text{ m}^3$ ). In this conceptual view, the ice roof of the cavity slowly deforms upward by creep, allowing the reservoir to enlarge over successive years. This slow ice-roof lifting can go undetected from the surface due to the differential spatial patterns of accumulation and ablation, as well as viscous ice flow, which level out the glacier surface.

In June 2024, exceptional rainfall and meltwater inputs caused an unusually rapid rise of the supraglacial lake level, adding significant overburden pressure on the underlying water pocket. This extra load may have triggered a sudden failure of the hydraulic barrier by flotation, leading to the enlargement of subglacial outflow channels (Nye, 1976). This positive feedback between the increasing outflow discharge and subglacial-channel wall melting can release the volume of water stored in the water pocket in a short time.

During the June 2024 glacial outburst, the supraglacial lake can also drain into the same subglacial pathways as the water pocket, in case a newly formed hydraulic connection occurs between the two reservoirs (e.g., through crevasses, as observed a few days after the supraglacial lake had emptied in 2024). A direct hydraulic connection between the supraglacial lake and the underlying water pocket can trigger the hydraulic barrier failure even before its theoretical rupture level is reached, i.e., before basal water pressure equals the ice overburden pressure at the seal. Indeed, once such a connection is established, the hydraulic





head at the glacier base is controlled by a water column rather than an ice column, and because water is denser than ice, the  
 285 same lake surface elevation corresponds to a higher basal water pressure. This additional increase in hydraulic head could have  
 been sufficient to break the hydraulic barrier.

Debris-covered glaciers are prone to such a hydraulic configuration: surface roughness on the order of 10 m induced by  
 debris cover can promote the formation of large surface depressions, in turn leading to both supraglacial lake development and  
 local hydraulic head minima at the glacier bed.

290 This scenario could, in theory, explain the magnitude of the glacial flood, as the combined release of (i) the supraglacial  
 lake ( $100 \times 10^3 \text{ m}^3$ ) and (ii) an additional subglacial water pocket, with an estimated upper bound of  $\approx 150 \times 10^3 \text{ m}^3$ , would  
 correspond to a total glacial water volume of  $\approx 250 \times 10^3 \text{ m}^3$ . However, this potential contribution cannot be quantitatively  
 linked to the observed flood, as the hydrological budget of the event cannot be closed due to large uncertainties in discharge  
 estimates caused by instrument failure, intense sediment transport, and channel cross-section changes during the flood (see Sec-  
 295 tion 2). Moreover, this volume of subglacial water remains speculative because no direct observations confirm the long-term  
 persistence of a large water pocket. In particular, the absence of surface deformation features—such as concentric crevasses  
 following cavity drainage (e.g., Gagliardini et al., 2011; Vincent et al., 2012) – does not support rapid emptying of a large  
 subglacial reservoir, although it cannot entirely rule it out. Taken together, these limitations imply that the estimated volume of  
 150  $\times 10^3 \text{ m}^3$  should be interpreted as a potential additional subglacial water contribution, rather than as a definitive explanation  
 300 for the June 2024 flood.

### *Scenario 2: Spring-event type mechanism*

In this scenario, the hydraulic barrier had not lead to the accumulation of a large volume of water prior to June 2024, either  
 305 because the hydraulic barrier was regularly breached during the melt season or because subglacial water input at this location  
 was insufficient to allow significant water accumulation. Instead, we interpret the glacial contribution to the flood as being  
 associated with the exceptional magnitude of water inputs from rain and snowmelt during the event, which likely generated a  
 transient state of very high basal water pressure (possibly locally exceeding the ice overburden pressure). Consequently, the  
 sudden and large water input saturated the inefficient subglacial drainage network, which is typical for the early melt-season.  
 310 Under such conditions, subglacial water may accumulate temporarily in zones of low hydraulic gradient (as in Fig. 3), forming  
 short-lived but numerous small water-filled cavities (we do not necessarily refer to these water bodies as water pockets due to  
 their small individual sizes).

At this stage, sudden subglacial drainage reorganizations caused by a strong increase in basal water pressure can lead  
 to the development of a linked-cavity drainage system that was previously hydraulically isolated. The resulting hydraulic  
 315 reconnection of water-filled cavities can trigger subglacial floods (e.g., Iken et al., 1996; Kamb, 1987; Warburton and Fenn,  
 1994; Harper et al., 2005, 2007; Fudge et al., 2008). Such glacial floods are commonly referred to as spring events. Observed  
 spring events have released water volumes comparable to that proposed in Scenario 1, for example at South Tahoma Glacier  
 (U.S.A.), where the glacier of approximately  $2 \text{ km}^2$  produced a flood volume of  $\approx 300 \times 10^3 \text{ m}^3$  (Walder and Driedger, 1995).



In this view, the flood magnitude in June 2024 is explained not by the rupture of a single, large water pocket, but rather by the sudden drainage of a highly-pressurized and water-saturated subglacial network. The flood caused by the spring event could possibly be amplified by the extra pulse of water input from the supraglacial lake and/or water pocket drainage (as in scenario 1). Comparable behaviour was inferred from field observations at Gornergletscher ( $\approx 60 \text{ km}^2$ , Switzerland) during the 2004 drainage of an ice-marginal lake with a volume of  $4 \times 10^6 \text{ m}^3$  (Huss et al., 2007). In that case, the integrated flood hydrograph exceeded the lake volume by approximately  $0.8 \times 10^6 \text{ m}^3$ , which corresponds to the release of water stored englacially and subglacially prior to the lake drainage. This additional volume was released during the two days following the outburst peak, likely due to increased basal water pressures and a reorganisation of the subglacial drainage network triggered by the lake drainage.

In such a spring event scenario, the glacier is expected to temporarily accelerate because distributed high basal water pressures reduce effective pressures (i.e., the difference between ice overburden pressure and water pressure), which possibly leads to bed separation and thus decreases in basal friction (as observed in Iken and Bindenschadler, 1986; Harper et al., 2007; Huss et al., 2007; Fudge et al., 2009; Vincent et al., 2022). The resultant ice uplift from bed separation has been observed to be up to a meter for an alpine glacier (e.g., in Vincent et al., 2022). However, detecting such transient speed-ups and surface uplift would require field observations or high-frequency, high-spatial-resolution imagery, which were not available during the June 2024 event. As a result, observations of glacier motion cannot be used here to discriminate between the two proposed scenarios or to assess their relative likelihood.

## 5.2 Uncertainties in subglacial water routing and total water pocket volumes

Uncertainties in bedrock and surface elevation have often been identified as major sources of error in subglacial water routing models (e.g., Wright et al., 2008; Chu et al., 2016), particularly because bedrock uncertainties often stem from interpolating ice thickness between sparse GPR profiles (MacKie et al., 2021). In this section, we decompose the stochastic ensemble results presented in Section 4.3 to isolate and quantify the individual contributions of surface elevation, bedrock elevation, and flotation fraction uncertainties to the total variability in predicted water-pocket volumes. Figure 5a shows the individual contributions of each of these input variable uncertainty to the spread of water-pocket volumes of the stochastic ensemble. Their individual stochastic contributions are obtained by perturbing only one field at a time across the 1000 Monte Carlo realizations ( $z_s^*$ ,  $z_b^*$ , or  $f^*$  in Eq. (5)) and calculating the corresponding hydraulic head (Eq. (2)).

The total volume of water pockets within the surface uncertainties is  $160 \times 10^3 \pm 0.6 \times 10^3 \text{ m}^3$ . Surface elevation uncertainties have a negligible influence on the resultant total volume of water pockets, thanks to the vertical accuracy of the LiDAR acquisition (few millimeters). The smoothing filter applied to remove micro-relief features on the glacier surface also has only a minor effect on the resulting volume of water pockets, as it removes many small water pockets that store negligible amounts of water.

Although glacier surface elevation is well reconstructed by LiDAR measurements, the ice overburden pressure – which primarily controls the hydraulic head – is subject to additional uncertainty. In particular, debris cover is not explicitly accounted for in surface elevation, although it is widely present at the tongue of Glacier de Bonne Pierre. Debris has a density approxi-



mately three times higher than the density of ice. However, neglecting debris thickness in the calculation of the hydraulic head is reasonable because field observations at Bonne Pierre tongue suggest that debris thickness rarely exceeds a few decimetres (Antoine Blanc, personal communication). Note also that possible thicker debris in the central part of the glacier can be represented through variations in the flotation factor (see below), which indirectly reflect changes in ice overburden pressure and thus ice thickness (see Eq. (2)).

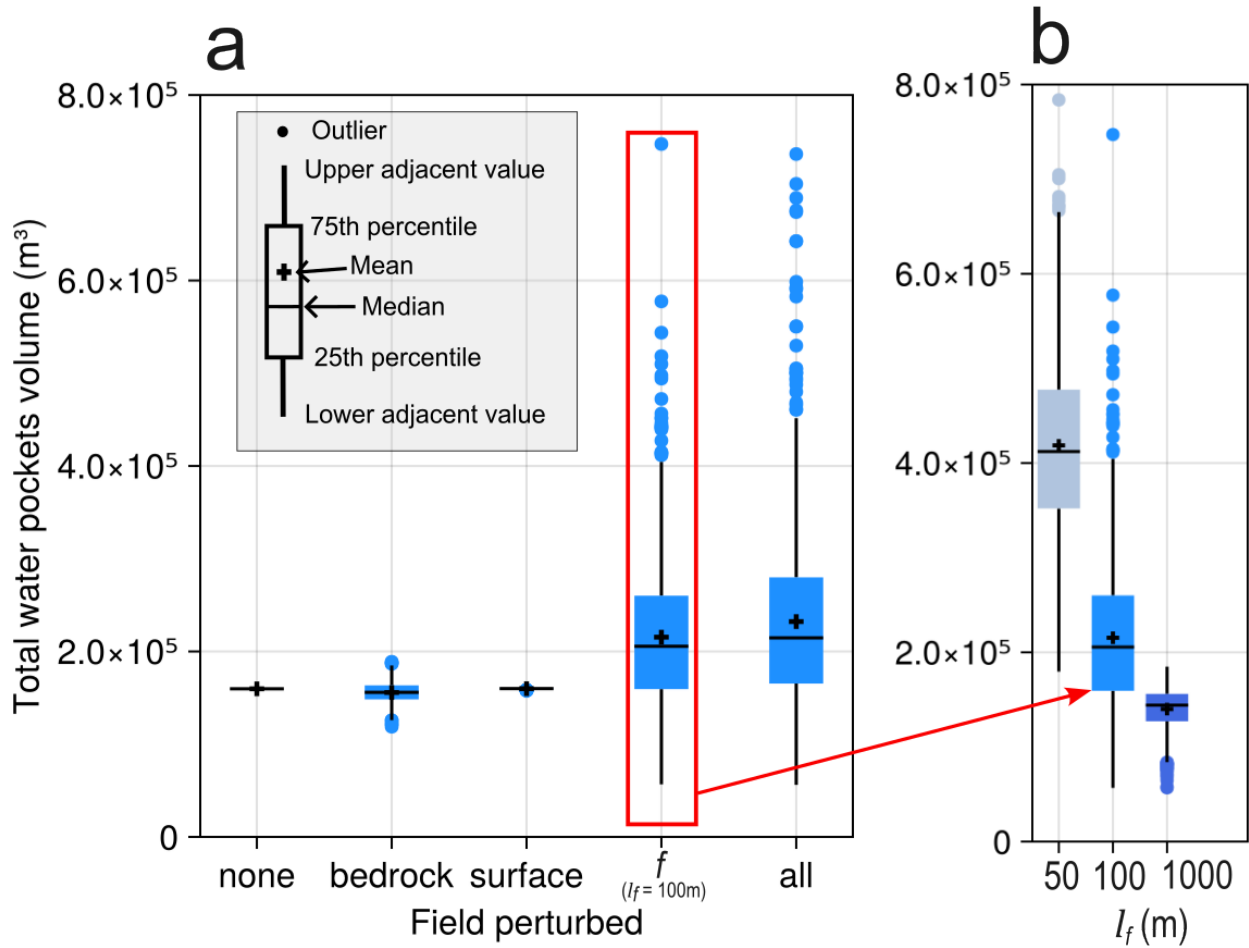
Bedrock elevation uncertainties have a moderate influence on the resultant total water pockets volume, although the maximum uncertainty can locally reach up to 24 m (see Fig. 2d). The total volume of the water pockets ensemble within the bedrock uncertainties is  $156 \times 10^3 \pm 11 \times 10^3 \text{ m}^3$ .

Relative variability in the flotation fraction  $f$  of only  $\pm 10\%$  leads to both the largest total water volumes and the largest spread across realizations (Fig. 5a). Here, spatial variability in  $f$  is interpreted as a proxy for unresolved spatial variability in basal water pressure (see Eq. (2)). The arbitrary range of  $f$  values chosen in this study spans a limited spectrum of the values encountered in reality:  $f = 0.9$  reflects relatively low water pressure where the subglacial system likely channelizes, and  $f = 1.1$  represents a pressurized drainage system with water pressure larger than ice overburden pressure. In the latter, water could spread across the bed through linked subglacial cavities (e.g., Kamb, 1987). Variations in basal water pressure have been identified as a key control on subglacial water routing (Chu et al., 2016). However, to our knowledge, spatial correlation lengths have not previously been assessed in steady-state subglacial water-routing models to explicitly represent such variability in basal water pressure.

The spatial correlation length  $l_f$  assigned to the perturbations in  $f$  strongly controls the resulting total water volume (Fig. 5b). A short correlation length ( $l_f = 50 \text{ m}$ ) generates numerous small, localized anomalies in the hydraulic head field and produce many additional water pockets, resulting in a larger total volume ( $419 \times 10^3 \pm 94 \times 10^3 \text{ m}^3$ ) than for longer  $l_f$ . An intermediate correlation lengths ( $l_f = 100 \text{ m}$ ) produces fewer hydraulic barriers, with a volume still exceeding the deterministic case ( $215 \times 10^3 \pm 79 \times 10^3 \text{ m}^3$  vs.  $160 \times 10^3 \text{ m}^3$ ). The numerical reasons for these differences between deterministic and stochastic estimates were discussed in Section 4.2. A longer correlation length ( $l_f = 1000 \text{ m}$ ) creates broad perturbations of the hydraulic field; therefore, it reduces the number of independent hydraulic barriers and decreases the total stored volume ( $140 \times 10^3 \pm 22 \times 10^3 \text{ m}^3$ ).

The range of correlation lengths explored here is arbitrary but still motivated by in situ observations of basal water pressure variability. For instance, borehole observations at Bench Glacier (Alaska) showed that water-level fluctuations became uncorrelated beyond a typical distance of 10 m in the cross-glacier direction, whereas typical down-glacier correlation lengths were estimated at typically 100 m (Fudge et al., 2008). Although these estimates apply to a specific glacier and season, they provide a reasonable order of magnitude for our study.

Overall, these stochastic simulations illustrate how sensitive subglacial routing is to uncertain spatial variations in basal water pressure. Note that while basal water pressure also varies over short timescales (e.g., Rada and Schoof, 2018), capturing such temporal dynamics goes beyond the steady-state framework adopted in this study.



**Figure 5.** Boxplots showing the distributions of total water-pocket volume across stochastic realizations for different uncertainty scenarios. Panel (a) compares five configurations: a deterministic case with no perturbed input fields ("none"), bedrock elevation perturbed only, surface DEM perturbed only, flotation fraction ( $f$ ) perturbed only using  $l_f = 100$  m, and all perturbations combined (noted "all"). Each box summarizes the variability across realizations: boxes show the interquartile range, the whiskers that extend to the lower and upper adjacent values, which are the smallest and largest data points within 1.5 times the interquartile range from the bottom or top of the box. Medians are indicated by horizontal lines, and the means by crosses mark. Individual circles represent outliers that lie beyond the lower and upper adjacent values. Panel (b) shows the sensitivity of the total water pockets volume to the spatial correlation length of the flotation fraction perturbations, shown for  $l_f = 50$  m, 100 m (as in panel (a)), and 1000 m.

### 5.3 Future work

Modeling the formation, evolution, and rupture of subglacial water pockets requires a time-dependent representation of both subglacial hydrology and ice dynamics, including the explicit simulation of cavity opening and ice creep under evolving basal water pressure. While such physically-based models exist (see Flowers, 2015, for a review), their outcomes would be highly





390 sensitive to stochastic, small-scale processes related to water routing that are neither directly observable nor straightforward to parameterize. Consequently, the application of such models to real alpine glacier settings remains strongly limited by data availability (such as exact bedrock topography) and the difficulty of constraining initial and boundary conditions at the required spatial and temporal scales.

Nevertheless, simultaneous measurements of supraglacial lake level and basal water pressure upstream and downstream of  
 395 hydraulic barriers would be valuable to understand the interaction between a supraglacial lake and a potential underlying water pocket. At the glacier scale, high temporal- and spatial-resolution ice surface velocities during melt and rainfall events could help characterize the relationship between basal water pressure variations and subglacial drainage reorganization. In addition, dense seismic arrays deployed at the glacier surface have recently helped resolve spatial and temporal changes in subglacial drainage conditions (Nanni et al., 2021; Guillemot et al., 2024). Combining such observations with ice velocity data would  
 400 help distinguish between persistent, water-pocket-type reservoirs and transient spring-event responses to water input.

## 6 Conclusions

In June 2024, an unprecedented flood of the Etançons river (Ecrins, France) caused the near complete destruction of the village of La Bérarde. Post-event analyses showed that the timing of the flood could not be explained by rainfall and snowmelt alone, suggesting an additional glacial contribution from Glacier de Bonne Pierre located upstream of La Bérarde. Here, we  
 405 investigated the possibility that a water pocket outburst flood may have contributed to the flood in addition to the drainage of a  $\approx 100 \times 10^3 \text{ m}^3$  supraglacial lake. We provided an estimate of the maximum potential volume of a subglacial water pockets that could have been impounded by hydraulic barriers. Using surface and bedrock elevations as input to a steady-state subglacial water routing algorithm, we identified hydraulic barriers as local minima in the hydraulic head field and estimated the associated water pocket volume. We found that hydraulic barriers at the glacier tongue could have impounded  $160 \times 10^3 \text{ m}^3$  of water in  
 410 June 2024, with the largest water pocket ( $148 \times 10^3 \text{ m}^3$ ) located beneath the main surface depression that temporarily hosts a supraglacial lake during summer. This subglacial volume could have contributed to the 2024 flood. However, the steady-state nature of our approach and the lack of direct observations of subglacial cavities – or transient drainage reorganization during the event – prevent a definitive attribution of the flood mechanism. In particular, our results do not rule out a spring-event-type mechanism involving the rapid drainage of a highly pressurized and saturated subglacial drainage network.

415 By propagating uncertainties in surface elevation, bedrock elevation, and flotation fraction through a Monte Carlo framework, we showed that, in our case, surface DEM uncertainties have a negligible impact on the estimated total water pockets volume ( $\pm 0.6 \times 10^3 \text{ m}^3$ ), while bedrock elevation uncertainties have a moderate effect ( $\pm 11 \times 10^3 \text{ m}^3$ ). We explicitly introduced spatial variability in the flotation fraction  $f$  as an input parameter because basal water pressure is neither directly observable nor well constrained; yet, it exerts a first-order control on subglacial water routing. In this framework, variations in  $f$  serve as  
 420 a proxy for unresolved spatial variability in basal water pressure. We found that this variability dominates the uncertainty in the modeled water pockets volume: variations in  $f$  of  $\pm 10\%$  can lead to an estimated total water pockets volume of several



$100 \times 10^3 \text{ m}^3$ , with a strong sensitivity to the assumed spatial correlation length, a parameter that remains poorly constrained due to the hidden nature of the subglacial system.

From a hazard perspective, debris-covered glaciers hosting large surface depressions – such as at Glacier de Bonne Pierre – deserve focused monitoring, as these settings may favour the co-occurrence of supraglacial lakes and subglacial water pockets by hydraulic barriers, with both reservoirs potentially reaching rupture conditions during extreme melt or rainfall events.

*Code and data availability.* WhereTheWaterFlowsSubglacially.jl (Julia-based) is accessible at <https://github.com/mauro3/WhereTheWaterFlowsSubglacially.jl> and will be made public upon paper acceptance with a Zenodo link. The distributed map of ice thickness, bedrock elevation, and subglacial water pocket volumes for Glacier de Bonne Pierre will be available through ETH Zurich's Research Collection with a DOI upon paper acceptance. For now, they are available upon reviewer request.

## Appendix A: Uncertainties

Uncertainties in surface elevation, bedrock elevation, and flotation fraction directly affect the calculation of the hydraulic head (Eq. (2)) and the resulting total volume of water pockets (Eq. (4)). Here, we quantify the magnitude and spatial correlation of these uncertainties, which are used to generate random fields and provide the input for the stochastic realizations of the hydraulic head field (Section 3.6).

### A1 Uncertainties in surface elevation $z_s$

Uncertainty in surface elevation arises from two sources: 1) LiDAR measurement error, typically on the order of a few millimetres to centimetres, which is negligible in this study and thus ignored, and 2) the smoothing applied to dampen micro-relief features on the glacier surface. This smoothing was performed using a moving-average filter with a window size equal to 10 % of the local ice thickness. The resulting surface elevation error field (one standard deviation) is defined as the difference between the original surface DEM and the smoothed DEM. This error field has a mean of 0.05 m and a maximum of 9.4 m. The spatial correlation length is set to 5 m, corresponding to the characteristic size of the smoothing window (10 % of the mean ice thickness of 50 m).

### A2 Uncertainties in bedrock elevation $z_b$

The point-specific uncertainty in bedrock elevation,  $u_{\text{bed}}(x, y)$ , represents the standard uncertainty at each location  $(x, y)$  in the distributed bedrock topography. It results from three independent sources: the GPR measurement uncertainty  $u_{\text{GPR}}(x, y)$ , the interpolation uncertainty from mass-conservation methods  $u_{\text{int}}(x, y)$ , and the LiDAR surface elevation uncertainty  $u_{\text{LiDAR}}(x, y)$ . Assuming these three sources are independent, the combined uncertainty is obtained by summing them in quadrature:

$$u_{\text{bed}}(x, y) = \sqrt{(u_{\text{GPR}}(x, y))^2 + (u_{\text{int}}(x, y))^2 + (u_{\text{LiDAR}}(x, y))^2}. \quad (\text{A1})$$



450 The contribution from LiDAR surface elevation,  $u_{\text{LiDAR}}(x, y)$ , to the total bedrock elevation uncertainty is negligible (typically a few millimetres to centimetres) and is therefore ignored here.

The GPR uncertainty range represents the confidence interval with which the bedrock interface is manually picked in the radar profiles. We adopt a conservative value of  $\pm 5\text{ m}$  based on the profile-quality analysis of (Santin et al., 2025), which is consistent with the average picking uncertainty reported by Grab et al. (2021). The pixel-specific contribution  $u_{\text{GPR}}(x, y)$  is obtained by repeating the ice-thickness inversion with GlaTE twice, once using the maximum and once the minimum ice thickness consistent with the GPR picking range.

The interpolation uncertainty  $u_{\text{int}}(x, y)$  arises from the limited spatial coverage of GPR measurements and the need to interpolate ice thickness between profiles. In this study, it represents the dominant component of bedrock elevation uncertainty, particularly in areas far from GPR observations.  $u_{\text{int}}(x, y)$  is quantified using a spatial leave-out experiment known as "leave-ball-out" or "leave-block-out" (Le Rest et al., 2014). In this experiment, GPR thickness measurements within a radius around randomly selected locations are temporarily removed. The mass-conservation inversion is then applied, and the resulting bedrock elevations are differenced to the original GPR elevations at the removed locations, which yield bedrock elevation errors. We used a 500 m radius for the leave-ball-out, corresponding to the maximum interpolation distance between GPR points, and performed 20 simulations with different random locations.

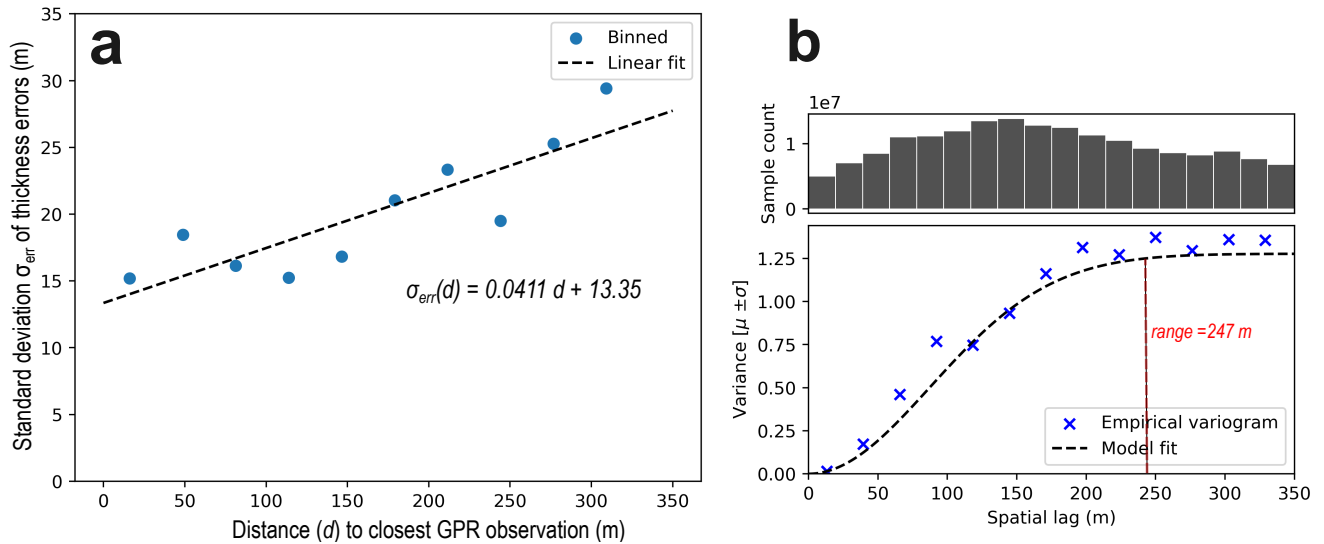
465 The per-pixel variability of errors (heteroscedasticity) and spatial correlation of errors were estimated following the framework of Hugonnet et al. (2022) on the leave-ball-out errors. First, we studied the variability in uncertainty magnitude along two variables: the horizontal distance to the nearest GPR measurement, and the ice thickness. For each variable, we estimated the uncertainty by computing the standard deviation of leave-ball-out errors in binned categories. We found that the horizontal distance  $d$  explained all the variability in uncertainty magnitude, and modelled it by a linear fit of the binned estimates (Fig. A1a).  
 470 In our case, the  $1\text{-}\sigma$  bedrock uncertainty (m) increases approximately linearly with distance  $d$  (m) as follows:

$$\sigma_{\text{err}}(d) = 0.0411d + 13.35. \quad (\text{A2})$$

The spatial correlation of the errors was characterized using variography (Cressie, 2015). For each simulation, we estimated an empirical variogram using the leave-ball-out errors standardized by their variability  $\sigma_{\text{err}}(d)$  (i.e. divided into standard scores with unit variance). We then aggregated the variograms of individual simulations by a weighted mean, and fit a Gaussian model (Fig. A1b). The fitted Gaussian variogram model has an effective range parameter  $R_{\text{bed}} = 247.4\text{ m}$ , defined as follows:

$$\rho_{\text{SGS}}(h) = \exp\left(-\frac{4h^2}{R_{\text{bed}}^2}\right). \quad (\text{A3})$$

We note that, due to the different formulation of the range for a Gaussian model in WWFS, we convert the range to  $\approx 175\text{ m}$ . This range parameter thus characterizes the spatial correlation of the uncertainty in bedrock elevation  $u_{\text{bed}}(x, y)$ , while its local magnitude is given by Eq. (A1).



**Figure A1.** (a) Linear relation between the standard deviation error of ice thickness and distance to the closest GPR observation. (b) Spatial variogram of standardized ice thickness differences. The empirical variogram is modelled by a Gaussian model.

### 480 A3 Uncertainties in the flotation fraction $f$

The flotation fraction  $f$ , i.e., the ratio of water pressure to ice overburden pressure, plays an important role in the calculation of the hydraulic potential used to route subglacial water (Eq. (2)). It is classically set to one (Shreve, 1972). However, this ratio varies in space and time (e.g., Iken et al., 1996; Harper et al., 2005; Lefevre et al., 2015; Rada and Schoof, 2018).

In the absence of direct observations of subglacial water pressure at Glacier de Bonne Pierre, the treatment of  $f$  in this framework should be interpreted as a sensitivity analysis rather than a strict quantification of uncertainty. The lower bound  $f = 0$  corresponds to basal water at atmospheric pressure, i.e. when the water is solely driven by the gravity potential in an open air channel. This case is not considered in this study.  $f < 1$  reflects water pressures below flotation. This reflects the possibility of water to overcome hydraulic barriers without the need to reach ice overburden pressure (e.g., if water can enter reminiscence of channels or cracks). This is associated with efficient drainage systems.  $f$  can locally exceed one when the water is at a pressure exceeding the ice overburden pressure. This may happen when a large input of meltwater or rain enters and saturates the glacier drainage system (Bartholomaus et al., 2008; Harper et al., 2005, 2007; Rada and Schoof, 2018, e.g., in).

We arbitrarily varied  $f$  across the glacier domain within the range 0.9 – 1.1. Note that variations of  $f$  in the range 0.6 – 1.11 and 0.8 – 1.1 have been applied in steady-state subglacial water routing models by Chu et al. (2016) and Bowling et al. (2025), respectively. However, these studies assumed a spatially uniform (i.e., fully correlated) value of  $f$ , which does not account for the spatial variability expected in this parameter.





The spatial correlation length,  $l_f$ , defines the typical scale over which pressure anomalies remain correlated; beyond this distance, variations in water pressure are assumed to be independent. We assume a relatively short correlation length –  $l_f = 100$  m – to reflect the transient and weakly connected nature of the subglacial drainage system, where non-communicating flow components likely coexist (see subglacial water pressure records in Hubbard et al., 1995; Fountain and Walder, 1998; Fudge et al., 2008; Lefeuvre et al., 2015; Rada and Schoof, 2018). We acknowledge that our choice for  $l_f$  is arbitrary due to the limited knowledge of the subglacial drainage network at Glacier de Bonne Pierre, and we assess its sensitivity in Section 5.2.

*Author contributions.* CO, MW and OG conceptualized the study. CO conducted the analysis, produced the figures, and wrote the paper. MW developed `WhereTheWaterFlowsSubglacially.jl`. IS and RM performed the GPR fieldwork and processed the GPR data. AB brought insights in the flood retro-analysis. RH led the uncertainty analysis. DF supervised the overall study. All authors provided feedbacks to the paper.

*Competing interests.* The authors have no competing interests to declare.

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