The Seasonal Evolution of Subglacial Drainage Pathways Beneath a Soft-bedded Glacier

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The seasonal evolution of subglacial drainage pathways beneath a soft-bedded glacier

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Abstract

Subglacial hydrology is a key element in glacier response to climate change, but investigations of this environment are logistically difficult. Most models are based on summer data from glaciers resting on rigid bedrocks. However a significant number of glaciers rest on soft (unconsolidated sedimentary) beds. Here we present a unique multi-year instrumented record of the development of seasonal subglacial behavior associated with an Icelandic temperate glacier resting on a deformable sediment layer. We observe a distinct annual pattern in the subglacial hydrology based on self-organizing anastomosing braided channels. Water is stored within the subglacial system itself (till, braided system and ‘ponds’), allowing the rapid access of water to enable glacier speed-up events to occur throughout the year, particularly in winter.
Introduction

Recent accelerated climate change has led to rapid glacier retreat, which is thought to be a significant component of future sea level\(^1\). An understanding of subglacial hydrology and sediment deformation are two key unknown elements in ice-sheet models\(^2, 3, 4\); and it has been shown that the use of different sliding laws results in very different outcomes\(^5, 6\).

Most models of subglacial hydrology assume a hard bedrock system dominated by conduits, linked cavities and films\(^7, 8\). In these models, winter is characterised by an inefficient distributed system, with low surface velocities and generally high water pressures\(^9, 10, 11\). In the spring, warming temperatures cause the meltwater input to be higher than drainage capacity, leading to water pressure rising higher than overburden pressure and resulting in basal sliding (the ‘spring event’) associated with the transition from one system to the other\(^12, 13, 14\). Summer is dominated by high velocities, low water pressure and an efficient channelized system.

Recent research from Greenland has shown that in early summer whenever there are large surface melt events, water is able to reach the glacier base, leading to increased velocities via basal sliding\(^15\). However, by late summer, glacier velocity is no longer directly related to meltwater input because once the system is channelised, additional meltwater can be accommodated (self-regulation) by the subglacial hydrological system\(^16, 17\). This system drains both the ‘connected’ core areas which comprise efficient channels, and the ‘weakly connected’ areas comprising distributed drainage which surround it\(^18, 19, 20, 21\).

However, this model may not be universal. Glaciers resting on soft beds have a different hydrology dominated by wide anastomosing broad flat channels, canals, macroporous films (at the ice/sediment interface) and porous flow through the till\(^22, 23, 24\), resulting in a complex
relationship between till water pressure, basal sliding and deformation\textsuperscript{25, 26, 27, 28}. Much of this system has been characterized as an inefficient or distributed system\textsuperscript{2, 29}, although numerous researchers\textsuperscript{7, 22} have argued that canals can be both efficient\textsuperscript{30} and inefficient\textsuperscript{23}. This has potentially large ramifications because unconsolidated sediments are found beneath many of the fast flowing ice streams of Antarctica and parts of Greenland, as well as in areas covered by the Quaternary ice sheets during previous glaciations\textsuperscript{4, 31, 32, 33}.

The majority of studies (both field and theoretical) have concentrated on rigid-bedded glaciers, and how they have behaved during the summer. We present a rare instrumented multi-year, seasonal data set of a soft-bedded glacier, from which we reconstruct subglacial drainage patterns throughout the year. Each year, summer melt and rainfall represents only \(60\%\) of discharge. The excess water goes into storage within the subglacial system, where it is held within a wide and shallow anastomosing system of active and less active channels, as well as the macroporous layer and the till. In late autumn the number of channels decreases and the reservoirs become isolated. During winter, discharge represents almost five times the melt and rainfall, and on warm days when melting occurs, melt water is rapidly transported to the glacier bed which leads to basal sliding, bed separation and water pressure decline. This uplift of the glacier allows these subglacial reservoirs to be accessed, leading to a continued period of high drainage long after the melt-driven event has ceased, as well as a rearrangement of the drainage system until the next event occurs.

In spring, melt increases until it overwhelms the capacity of the winter drainage system, resulting in ‘Spring Events’, which are similar to the winter events, but which lead to the development of a new drainage system that is able to cope with the increased level of melt entering the system. As melt increases through the summer, so does the level of anastomosing, with resulting high water pressures, increasing accommodation of melt events,
and the development of storage within the subglacial system itself. We highlight the
similarities and differences between the Greenland (rigid-bed dominated) and the soft-bed
model, in particular the rapid access of stored water in the soft-bed model allowing speed-up
events throughout the year, which need to be considered in ice sheet models of glacier
response to climate change.

Results

Field site

The study was undertaken at Skálafellsjökull, Iceland (Figure 1), an outlet glacier of the
Vatnajökull Ice Cap which rests on Upper Tertiary grey basalts. This glacier has an area of
approximately 100 km$^2$ and is 25 km in length$^{34,35}$, with an elevation range between
approximately 50 -1490 m (m.a.s.l). The study site was located on the glacier at an elevation
of 792 m a.s.l., where the ice was flat and crevasse free. The subglacial meltwater in this
instrumented area emerges 3 km away at the southern part of the glacier (Staðará river) and
drains the southern part of the glacier known as the Sultartungnajökull catchment. The
remainder of the glacier we have called Skálafellsjökull north for convenience. The glacier is
resting on fine grain till (mean grain size 53 µm), with evidence of subglacial deformation in
the foreland, with flutes and push moraines$^{36,37}$.

Repeated Ground Penetrating Radar (GPR) surveys (combined with measured glacier depth,
video recordings and borehole sampling) have shown that the glacier is resting on a till base
(at least 1 m in depth) with occasional small till-based cavities (observed in 10% of the
boreholes)$^{36}$. The majority of the glacier has a mean radar velocity of 0.177 +/- 0.005 m ns$^{-1}$
(water content 0-0.5%) with a thin 1 m debris-rich basal ice layer with a radar velocity of
0.158 +/- 0.003 m ns$^{-1}$ (water content 2%)$^{36,38}$. From this it was shown that the glacier has
little englacial storage, the ice is impermeable and drainage pathways are concentrated in fractures and moulins. Analysis of the basal reflectivity showed that the bed comprised three different components: water bodies cover approximately 6% of the area of the bed; a saturated deforming till bed covers 84%; and the remaining 10% comprises an undeforming bed (bedrock, frozen till, low porosity till, lake sediments, outwash sand and gravels). During the summer, it was shown that water bodies comprise of a series of braided channels with a typical width of 0.5-15 m (mean 3 m) with the velocity from one channel measured at > 0.1 m s\(^{-1}\) with a depth of 2 m.

Figure 1. The field site; a) location within Iceland b) detail of Skálafellsjökull (field site shown with a box). Discharge measurement sites are shown; Stúðará river time lapse camera (star) and Kolgríma river gauging station V520 (circle). Glacier outlines from Randolph Glacier Inventory 6.0.

Field data were collected between summer 2008 and autumn 2014, with a continuous discharge record 01/01/2008 – 31/08/2010 and remote sensed imagery between 06/06/2017-24/09/2019. Field data was collected via the Glacsweb environmental sensor network which comprised in situ sensor nodes (probes) in the till, base stations and a sensor network server in the UK, as well as GPS and discharge measurements. The Glacsweb probes (0.16 m long)
contained micro-sensors measuring water pressure, probe deformation, resistance, tilt and probe temperature. Eight probes, three in the ice and five in the till, sent back between 74 and 397 days of data (details of sensors, readings, locations and errors). Here we discuss the water pressure results, measured in meters water equivalent (m W.E.) (hydraulic head) and expressed as a percentage of glacier thickness (mW.E./h%), case stress (kPa) from two probes in the till, probe 21 (autumn and winter 2009/10) and probe 25 (summer 2010). Details of the data sets and uncertainty are outlined in the Methods, some of which have discontinuous records due to logistical problems with field data collection including power, connectivity, equipment availability and light levels. However, there is sufficient data similarity, correlation and overlap between the different years to enable the estimation of data patterns during any data gaps (discussed below) and allow the reconstruction of the overall seasonal pattern.

**Seasonal patterns**

We define the seasons based on the melt rate and identify the winter as the time when there is no melt (apart from a series of warmer days when temperatures rise above zero, which are known as positive degree days), and the melt season as the time when melting occurs. The melt season is divided into three sub-seasons; spring is a time of low melt (where the majority of days are less than the 10% of melt season melt); summer is marked by a high melt; and autumn reflects a distinctly lower level of melt (less than 33% of the melt season melt level) usually with air temperatures falling below zero at night (Figure 2). We also calculate the component of precipitation that falls as rain (see Methods), which was approximately 20% of the total inputs.
Figure 2. Long-term records: a) Skálafellsjökull north - Till water pressure, daily discharge (this data represents the component of the Kolgríma river from this part of the glacier –see Methods for detail) and daily air temperature - 2009/10; b) Sultartungnajökull catchment – mean horizontal surface velocity, daily discharge (Staðará river) and daily air temperatures - 2009/10; c) Skálafellsjökull - Mean velocity along the flowline (Sentinel-1 Remote sensed data) and daily air temperature 2017/18. All daily air temperatures from the base station.
We show three long-term records reflecting the most extensive data sets. In 2009/10 we collected *in situ* till water pressure and case stress (with the wireless Glacsweb probes) and discharge and air temperature at the base station (Figure 2a). The case stress (not shown) shows a symmetrically opposite pattern to water pressure (varying between 257 kPa and 278 kPa). An extended data set of Skálafellsjökull north inputs (melt and rainfall) and outputs (the proportion of Kolgríma river discharge) from Jan 2008 to August 2010 is provided with the data files, which shows a similar pattern to Fig 2a. In 2012-14 we have surface horizontal and vertical (not shown) GPS velocity, discharge and melt (Figure 2b). Bed separation (based on the GPS data, see Methods) has already been reported\(^{37}\), and is shown for cycle 3 (see Figure 4) for comparative purposes. In 2017/18 we have remotely sensed velocity (12 day repeat) and air temperature data (Figure 2c).

**Figure 3.** Mean daily inputs (melt and rain) and discharge per season (where a full record for discharge was not available, the percentage days of the record are shown) (data for 2008-2010 for Skálafellsjökull north, 2012-14 Sultartungnajökull catchment).

Where discharge data is available, we are able to show the relative inputs (mean daily melt and rain) and outputs (mean daily discharge) for each season (Figure 3a). Although there are
some annual variations, the general pattern for each season is similar. During the spring, mean daily discharge is relatively similar to the average daily inputs (mean discharge 107\% of inputs, $\sigma$ 31\%). During the summer, mean daily discharge only accounts for 60\% ($\sigma$ 20\%) of the mean daily input. In winter, mean daily discharge far exceeds mean daily input (mean 499\%, $\sigma$ 48\%). In autumn the mean discharge is similar to the inputs (mean discharge 89\%, $\sigma$ 52\%) of inputs.

**Autumn**

At the beginning of autumn water pressures in the till are high (2009), but then begin to fall as the melt level decreases (Figure 2a, 2009 DOY 263) whilst case stresses correspondingly rise. The discharge mirrors the melt over the season, and on a diurnal scale, air temperatures and discharge tend to peak at midday and decline overnight.

Autumn has the highest peak velocities (defined as 98\% percentile) but the mean daily velocity is less than summer (2012 and 2013 data - autumn = 9.4 m a$^{-1}$, summer = 12.0 m a$^{-1}$). The peak velocities coincide with the high melt events (Figure 2b).

**Winter**

During the winter, daily average temperatures drop below zero so there is little melting on the glacier surface, apart from a series of ‘warm’ days observed as positive temperatures at the base station and high surface melt. Days with high melt are marked by a small sharp rise and then a dramatic drop in till water pressure (mean 1.77 mW.E./h% per hour, over a 5 hour period), followed by a slow rise in water pressure until the next event (with the case stress showing the opposite behavior). At the same time, discharge dramatically increased as melt increased, normally reaching a peak one day after the melt peak, with continued high discharge for 4-6 days afterwards (Figure 2b).
When temperatures were below zero there was a low base velocity with relatively high velocity peaks during positive degree days (Figure 2b). During the speed-up events, glacier surface horizontal velocities were up to 500% faster than the base level winter horizontal velocity, and lasted between 1-4 days. At the same time there was vertical uplift of the glacier (bed separation), followed by an increase in discharge (outlined below).

**Figure 4.** Detail of cycle 3 (2012) (Sultartungnajökull catchment) with the different phases shown (see Figure 2b for reference). An estimated till water pressure record (reconstructed from 2009/10 warm events) for comparison.

The relationship between the different parameters is shown for one cycle from 2012 DOY 329-362 (Figure 4) (reconstructed data for till water pressure, based on the 2009/10). Each cycle consists of the following phases: Phase I) low or little melt (air temperature below zero) for 3-25 days, associated with low discharge, a base winter velocity, rising till water pressure; Phase II) melt event, causing an increase in discharge, bed separation and surface horizontal velocity, sharp rise and then fall in till water pressure; Phase III) temperatures return to below zero, so melt returns to a low level and velocity returns to a base level, the glacier reconnects
with the bed (low bed separation), till water pressures start to rise, however the discharge remains high for several days; Phase IV) discharge falls for one day to an intermediate level before returning to Phase I conditions. Specific details of the 2012/13 cycles are shown in Table 1.

Table 1. Daily properties of the discharge cycles during winter 2012/13

| Cycle number | DOY   | Phase I | Phase II | Phase III | Phase IV |
|--------------|-------|---------|----------|-----------|----------|
|              |       | Days with low/no melt | Days with high melt | Days with low melt but high discharge | Low melt, intermediate discharge |
|              |       | Duration (days) | Mean melt (m$^3$) (mean rain m$^{-1}$) | Mean discharge (m$^3$) | Threshold melt (m$^3$) | Duration (days) | Discharge (m$^3$) | Inc. discharge PI to PII (mean rain m$^{-1}$) | Duration (days) | Discharge (m$^3$) | Inc. discharge PI to PII (mean rain m$^{-1}$) | Duration (days) |
| 1            | 298-315 | 11 | 9.50x10$^2$ (0) | 5.29x10$^4$ | 1 | 1.70x10$^4$ | 1.10x10$^5$ | 3.36x10$^4$ (0) | 4 | 1.92x10$^5$ | 1.62x10$^5$ | 4.84x10$^4$ (221) | 1 | 1.67x10$^4$ (0) |
| 2            | 316-328 | 9  | 2.12x10$^3$ (0) | 1.01x10$^4$ | 1 | 1.46x10$^4$ | 2.53x10$^4$ | 1.35x10$^4$ (0) | 1 | 8.71x10$^5$ | 6.18x10$^5$ | 2.8x10$^3$ (22) | 1 | 2.04x10$^4$ (0) |
| 3            | 329-362 | 24 | 1.98x10$^3$ (0) | 9.82x10$^3$ | 4 | 2.25x10$^4$ | 9.92x10$^4$ | 4.95x10$^4$ (3.7x10$^3$) | 4 | 1.15x10$^5$ | 4.50x10$^4$ (0) |
| 4            | 363-14  | 10 | 5.03x10$^3$ (7.7x10$^2$) | 8.28x10$^3$ | 2 | 2.51x10$^4$ | 4.39x10$^4$ | 3.18x10$^4$ (8.6x10$^3$) | 4 | 1.96x10$^5$ | 1.29x10$^5$ | 4.46x10$^4$ (95) | 1 | 4.76x10$^4$ (0) |
| 5            | 15-22   | 3  | 4.64x10$^3$ (103) | 2.71x10$^4$ | 1 | 3.12x10$^4$ | 5.14x10$^4$ | 3.95x10$^4$ (0) | 3 | 2.17x10$^5$ | 1.89x10$^5$ | - | 1 | - (0) |
| 6            | 23-43   | 16 | 5.40x10$^2$ (0) | 2.31x10$^3$ | 1 | 3.34x10$^4$ | 1.77x10$^5$ | - (5.5x10$^4$) | 1 | 3.89x10$^4$ | 2.12x10$^4$ (49) | 1 | - (0) |
| 7            | 43-61   | 7  | 2.37x10$^3$ (72) | 1.89x10$^4$ | 7 | 3.26x10$^4$ | - (2.0x10$^5$) | - | 3 | 1.67x10$^5$ | 9.50x10$^4$ | 3.74x10$^4$ (2.9x10$^4$) | 1 | 5.04x10$^4$ (0) |

| Mean (σ)   | 17.8 (7.8) | 12.4 (7.9) | 2.47x10$^4$ (2.30x10$^3$) | 1.15x10$^4$ (9.28x10$^3$) | 1.8 (1.3) | 2.55x10$^4$ (7.61x10$^3$) | 1.82x10$^4$ (1.38x10$^3$) | 2.6 (1.5) | 2.19x10$^4$ (9.14x10$^3$) | 1.79x10$^4$ (1.09x10$^3$) | 3.6x10$^4$ (1.52x10$^3$) | 1.59x10$^4$ (1.08x10$^3$) | (0) |

($1.8x10^3$) ($3.36x10^3$)
In order to understand the relationship between input (melt and rainfall), storage and discharge we modelled the behavior using a simulation of discharge, which is discussed in the Methods, using the parameters derived from Table 1. The measured discharge and simulation model are very similar with a root mean squared error of 0.89. From this model we can estimate the relative components of the winter discharge: i) 29% is from surface melt and rain; ii) 19% comes from the heat generated from movement and englacial flow (this is discharge minus melt and rain during phase I); iii) 52% is from the winter event driven subglacial storage release (discharge minus melt during phases II-IV). This latter category may include additional shear heating and melting associated with phase II. This shows that the melt driven events are not a minor phenomenon, but a major part of the subglacial hydrology.

**Spring**

The discharge data for spring 2008, 2009, 2010 (diurnal data) and 2013 (4 hourly data) show a similar pattern (Figure 2a, 5a & 5b). There is a slow rise in discharge during early spring (mean 16.75 days) with a small diurnal rise each day around midday. This is followed by a dramatic rise in discharge (over 1-2 days) representing an 111% increase in 2008, 68% increase in 2009 and a 126% increase in 2010). In 2013 this occurred between 13.00 and 17.00 (Figure 5b) with no significant change in air temperature (diurnal increase of 162%). This rapid rise in discharge does not appear to correlate with any specific high melt/temperature event. Once the rise in discharge occurred, flow was consistently high (even at night) and continued to increase even though temperatures were falling (mean 3.5 days). Afterwards the trend in temperatures and discharge were similar and a diurnal pattern returned. We suggest the dramatic rise in discharge marks the spring event, and the return to a positive relationship between air temperature and discharge with a diurnal pattern indicating
the beginning of summer. There is also a strong relationship between the date of the
beginning of spring and the date of the spring event ($r^2 = 0.99$).

**Figure 5.** Spring changes against air temperature (Sultartungnajökull catchment): a) Daily
discharge during 2010 (this data represents a scaled component of the Kolgríma –see
Methods for detail). Spring begins DOY 123, spring event DOY 139, summer begins DOY 145; b) Daily discharge during 2013, spring begins DOY 128, spring event DOY 144,
summer begins DOY 148; c) 12 day velocity 2018 (this data has been scaled to the GPS data
for comparative purposes, see Methods for details). Spring begins DOY 128, spring event
approx. DOY 143, summer begins DOY 149; d) 12 day velocity windows 2019. Spring begins
DOY 133, spring event approx. DOY 148, summer begins DOY 154.
We can also investigate how the velocity changes over the spring from the velocity patterns for 2018 and 2019 (Figures 3c, 5c & d). We have shown above that the spring event cannot be identified by the melt/temperature pattern alone, however, because we have determined a relationship between the beginning of spring and the spring event, we can predict the date. In 2018 this would be approximately DOY 148 and in 2019 DOY 157.

In both 2018 and 2019 the early spring velocities were quite similar to peak winter velocities. The spring event can be identified by a distinct rise in velocity close to the predicted date, with an increase in velocity of 16% in 2018 and 35% in 2019. The magnitude of the spring event (in both years) was in the upper part of a range when compared with the peak winter velocities (5.5% above the mean and in the 70% percentile in 2018, 20% above the mean and in the 85% percentile in 2019).

**Summer**

Summer is characterized by high melt, discharge, velocity and water pressure (Figure 2). The twelve day velocity data was compared with the twelve day mean air temperature for the same periods for summer 2017-2019, as well as the average discharge for eight equal periods during the summers of 2008 to 2010 (Figure 6).

Each summer can divided in two parts. The early part of the summer (2010 DOY 144-181) has relatively constant till water pressure, with a positive relationship between melt and discharge ($r^2= 0.66$). This period is characterized by a low discharge, with the highest velocities (2018 DOY 170) increasing by 28% above the summer mean, and by 18% above the velocities observed during the spring event.
Figure 6. Mean twelve day summer scaled velocity data against twelve day daily mean air temperatures for summer 2017-19, and mean 12 day scaled discharges for summer 2008-2010 (Skálafljótjökull).

During middle to late summer (2010 DOY 182-257) there is change to higher melt and discharge, but no direct relationship between melt and discharge ($r^2 = 0.11$). The discharge is much higher, and in 2010 there were six large discharge events (DOY 184, 189, 199, 215, 221, 227-230). Three of these discharge events also showed till water pressure changes. The first two water pressure events were associated with increases in melt water (DOY 182, 187) with immediate decreases in water pressure, followed by a rise in discharge two days later, and a slow increase in till water pressure until the next event. The third event (DOY 213) followed a similar pattern but was not related to any particularly high melt event, rather cumulative high melt over the summer. We assume these abrupt water pressure decreases associated with discharge events are also accompanied by speed-up events (but we have no velocity data for this period). During the summers of 2008 and 2009 there was a similar pattern of discharge peaks occurring after some, but not all of the large melt events.

The twelve day velocity data showed the velocities were lower during middle and late summer even though this was the time of highest air temperatures, with a small rise in velocity towards the end of summer (Figure 7). Daily surface velocity data from middle and
late summer (2012 DOY 214 – 252, 2013 DOY 200-234) (Figure 2b) showed there was no
significant relationship between melt and surface velocity ($r^2 = 0.03$). However the highest
and lowest daily velocities tended to coincide with (or occurred the day after) the highest and
lowest melt events (Figure 2b).

Annual pattern of change in storage, till water pressure, discharge and velocity.

The data collected from the different years allows us to reconstruct the annual pattern of
storage (melt and rain minus discharge, per day$^{40}$), water pressure in the till and velocity over
a schematic year (beginning in autumn) for the whole glacier (Figure 7). We have used the
discharge, melt and till water pressure from 2009/10. We have shown above that the velocity
has a distinct pattern related to air temperature, and so we have able to reconstruct a velocity
record for 2009/10. The summer is characterized by positive net storage, high till water
pressures, with highest mean velocities in early summer, highest melt and discharge in
middle and late summer, with melt related speed-up events. Winter is characterized by melt
driven events which cause a fall in till water pressure, rise in velocity and negative storage
events (evacuation). During autumn there is a decrease in till water pressure and storage, and
very high velocities related to melt. During the spring, the spring event is not related to a
specific melt event, but produces a large discharge and velocity rise (similar to the winter
high velocities). The storage is generally positive during early spring, and then negative
associated with the spring event with a general overall balance.
Figure 7. Skálfellsjökull composite storage (melt and rain minus discharge), till water pressure, and discharge from 2009/2010 data, velocity data estimated based on data from other years.

Discussion

There is an emerging picture of soft-bed subglacial hydrology, although much of this is theoretical rather than instrumented. It has been argued\textsuperscript{41, 42, 43} that soft-bed subglacial hydrology develops in three stages in response to rising meltwater inputs. At low melt levels water is stored within the till, but once the till becomes saturated, melt water will accumulate at the ice/till interface in a sheet (macroporous layer). At higher melt inputs, rills will form which can grow into shallow streams. Rills typically form anastomosing or braided water courses. It has been suggested that a braided river system was present beneath Storglaciären\textsuperscript{22} and that the degree of anastomosing changed with discharge levels throughout the season. Similarity experiments carried out to simulate a pressurized braided subglacial flow under plate glass\textsuperscript{44}, have shown that as discharge increases the system reorganizes and the degree of braiding intensifies, with a main channel dominant at the highest discharge. As the discharge decreases, water may become isolated from the main channels in unconnected elements (‘sloughs’ or ‘ponds’). This is important as the soft-bed hydrological system beneath West
Antarctica have been described as ‘swampy’\textsuperscript{31, 42}, ‘distributed’\textsuperscript{45} or ‘water-saturated wetlands’\textsuperscript{43}. The latter suggest that the macroporous layer (film) generates a spatially heterogeneous drainage system by eroding the sediment below. It has been reported that beneath Thwaites glacier there is a mixed bed, comprising subglacial highlands (rigid bed dominated) at the margin, with deep channels\textsuperscript{46} and an upstream sedimentary basin (soft-bed dominated) which mostly comprises soft-bed with pooled water\textsuperscript{6}.

We suggest that our data from Skálafellsjökull provides evidence for a soft-bed hydrological system; porous flow within the till (reflected by changing \textit{in situ} till water pressures) and a wide shallow anastomosing system (reported by GPR evidence). Our data provides an instrumented record to corroborate the models discussed above. We now propose how this model can explain seasonal behaviour observed at the site (Figure 8).

During autumn the melt water input gradually reduces and becomes less than the discharge. The level of anastomosing is reduced, and water flow is concentrated along the main channels (Figure 8c). Water may become isolated from the main channels in the unconnected elements and ‘ponds’ form. At the same time water drains out of the till, which is reflected by the falling water pressures and increasing case stress. The water pressures decrease in line with falling melt. We suggest that the highest peak velocities of the year occur at this time because the relatively high melt exceeds the carrying capacity of the subglacial hydrological system, which leads to reduced effective pressure at the bed resulting in speed-up events\textsuperscript{47, 48, 49, 40, 8}.  

\textsuperscript{315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335}
Figure 8. Model of the seasonal changes associated with anastomosing drainage: a) summer drainage, water is slowly transferred from one storage system to another; b & c) spring and autumn drainage, most water flows in the main channels, some isolated small reservoirs; d) winter flow, during cold days, slow flow along main channels, during melt events, fast flow of water evacuated from storage along a dominant channel.

Winter is characterized by two contrasting behaviours related to surface melt. For most of the winter temperatures are below freezing and there is a low base velocity and low discharge. During positive degree days, surface melt is produced. This results in an increase in glacier surface velocity, bed separation, along with discharge increases (for at least 1-4 days). At the
same time, till water pressure increases for a few hours and then dramatically declines,
followed by a rise in in water pressure rise until the next event.

We suggest that during the cooler days the subglacial hydrological changes that were initiated
in autumn continue to develop, i.e. the decrease in the level of anastomosing and the isolation
of ponds (Figure 8d). During the melt events, the meltwater quickly drains to the bed where it
overwhelms the reduced subglacial hydrological system, which results in a reduction in
effective pressure and speed-up accompanied by bed separation and high discharge. The
resultant discharge is far greater than the associated meltwater input. To produce the pattern
observed, we showed from our modelling experiments that during cooler days, the small
amount of melt generated by basal friction is added to local storage (cavities or macroporous
storage). During the positive degree days, the meltwater itself is released, along with the
incremental storage generated from friction since the last melt event, plus an additional
element which is most likely sourced from the longer term (summer) storage.

One source is the till, since during bed separation and speed-up, there is a relaxation of the till
(associated with stick-slip motion\textsuperscript{37}), and water rapidly drains from the till over a very short
period (typically less than one day). The second source are the numerous other subglacial
reservoirs (cavities, macroporous sources and the ponds) which become ‘connected’ during
bed separation, as water can travel at the ice/till interface into the active channels (Figure 8d).
This will include canals that are incised into the bed, which require less energy than r-
channels and are increasingly stable at lower effective stresses on the bed\textsuperscript{50}. This resultant
‘flood’ makes a new drainage pattern, which continues until the next melt event. This
increased drainage takes four to six days to drain back to the original level and at the same
time water drains back into the till and so water pressures rise until the next melt event.
With the onset of spring, the daily melt rate increases, water pressures rise, and the subglacial system supports a relatively stable discharge with a diurnal cycle. We see a dramatic rise in discharge (mean 145% increase) which marks the ‘spring event’, which is accompanied by a speed-up event\textsuperscript{12, 40, 47}. The magnitude of this event was similar to that of the larger winter events, however, unlike the winter events, our ‘spring events’ were not directly driven by a specific melt event. We suggest that during early spring (approximately 17 days in duration) the increasing melt is accommodated within the main winter channels (Figure 8b). However as the melt increases, it eventually overcomes the system, resulting in the spring event, and in a similar way to the winter melt event, water is released from storage and a new drainage pathway develops. This high discharge continues to drain the newly connected areas for 4-5 days, subsequently the discharge pattern reflects surface melt, so we suggest that the new hydrological system is now adapted to the new (higher) summer input level.

Summer is characterized by high levels of water pressure in the till, discharge and surface velocity. We show that in early summer melt and discharge are related, but in late summer there is a more complex pattern. During large discharge events, there is a fall in water pressure. These water pressure/discharge events were not related to absolute melt. The first event (DOY 194, 2010) occurs after a period of low temperatures, and the second (DOY 213, 2010) after a sustained period of high melt. We also show that velocities are highest in early summer, but are lower in middle and late summer, and velocity peaks are related to melt events.

During summer we suggest that there is an active braided system with both main and subsidiary channels, with the level of anastomosing related to melt. At the beginning of summer, the channels are opening and there is direct flow along the main channels with the beginning of increasing anastomosing as relative melt increases. There is a positive
relationship between increased melt, discharge and velocity. However, later in the summer, most increased melt is absorbed by the hydrological system via the increased anastomosing and meltwater transport capacity, and so overall velocity decreases (although daily velocities respond to melt). However, when inputs exceed the carrying capacity of the system, the storage systems are temporarily overwhelmed, which leads to reduced effective pressure at the bed resulting in speed-up events and water release.

Over the summer as a whole, there is a greater input of water to the system than is output and so additional daily melt is forced to go into storage; in cavities in the ice, the debris-rich basal ice, the till, the macroporous layer and the braided system itself. Reports of net storage in summer are rare: one study of subglacial storage from Isortoq glacier, Greenland showed that discharge only represented 37-75% of melt season melt.

We suggest the following similarities and differences between the ‘Greenland’ hard-bed dominated and our soft-bed dominated model. Both models show high velocity in early summer resulting from direct melt water imports, with decreasing velocities over late summer as the subglacial hydrology accommodates the water. In Greenland this is due to early summer channelization and late summer increase in a distributed system alongside the channels, comprising linked cavities, with a low hydraulic conductivity covering 66% bed. In the soft-bed example, this is due to increased anastomosing throughout the summer. This results in high till water pressures and high water storage in the subglacial hydrological system itself (with annual discharge representing 70-100% of annual melt).

Both systems also have speed-up events, when meltwater inputs are higher than the drainage capacity, which results in reduced effective pressure and sliding at the bed. In Greenland this typically happens in spring and autumn, whilst at Skálafljót this occurs in all seasons. This is because the soft-bed hydrological system has such high and easily accessible storage
capacity, so that whenever a speed-up event occurs (particularly in winter) water can be rapidly accessed which has a dramatic effect on the glacier and drainage system.

**Methods**

**Glacsweb Probes**

In order to insert probes into the till, boreholes (57 - 69 m deep, approximately 0.1 m diameter) were drilled to the base of the glacier with a Kärcher HDS1000DE jet wash system and the presence of till was examined using a custom made digital infrared LED illuminated colour video camera, via the borehole. If till was present it was hydraulically excavated by maintaining the jet at the bottom of the borehole for an extended period of time. The probes were then lowered into this space, enabling the till to subsequently close in around them. The depth of the probes within the till was approximately 0.1 - 0.2 m beneath the glacier base, estimated from video footage of the till excavation prior to deployment. The probe data were recorded every hour, and transmitted to the base station located on the glacier surface. These data were sent daily via GPRS to a web server in the UK.

These water pressure data were calibrated against the measured water depths in the borehole immediately after probe deployment. The glacier thickness (h) was determined from measuring the depth of the boreholes and comparing with the GPS data of the glacier surface. The case stress represents the force applied to the probes per unit area and was measured by strain gauges that measured the relative compression and extension of the probe case in two perpendicular planes. This was calibrated using an Instron 5560 tension/compression experimental machine with a nitrogen cooled chamber, which operated at a mean temperature of 1.3°C.
The probes were designed so that if the data were not immediately accessed then they were stored for later retrieval. There were some problems with communications between the probes and the base station which unfortunately led to the probes filling their programmable memory (EPROM), resulting in some data gaps.

**Melt Estimate**

Temperature data was measured at the glacier base station (+/- 0.6°C) (and sent back to the UK with the probe data each day), and also at the Icelandic Meteorological Station at Hofn, 30km away at sea level. The measured lapse rate between the two locations is 0.0082°C m⁻¹, using data from the 451 days between August 2011 and July 2014 when the base station temperature sensor was not covered with snow. This was used to estimate temperature across the glacier, using the Global ASTER digital elevation model (ASTER GDEM). The altitude of the snow line was estimated from the MODIS daily albedo data (with interpolation where necessary), taking the threshold between ice and snow to be 0.45. We calculated the melt estimate over two areas; the full glacier, based on the standard Icelandic glacier catchments, and smaller area that drained that Sultartungnajökull catchment (Figure 1b) was calculated by the degree day algorithm, using degree day factors for Satujökull, Iceland: 5.6 mm d⁻¹ °C⁻¹ for snow and 7.7 mm d⁻¹ °C⁻¹ for ice. All calculations were carried out on the 30m × 30m grid of the ASTER GDEM.

We are able to compare our melt calculations with measured ablation during the field season. Measured mean ablation in 2008 (over a 12 day period from 11 stakes) was 0.036 m d⁻¹, compared with a calculated value of 0.033 m d⁻¹ over the same period, and in 2011 the measured mean ablation (over an 11 day period from 15 stakes) was 0.047 m d⁻¹ compared with the calculated value of 0.044 m d⁻¹. This shows that the calculated ablation depths were 8% lower than the measured results, so although possible sources of error include the degree
day factors, albedo and lapse rate, our calculated melt is within an appropriate level of uncertainty with independent field results.

**Measurements of Ice velocity**

Surface ice velocity was measured from 2008-2012 with a TOPCON Legacy-H L1/L2 GPS (1km baseline) and from 2012-13 with an additional array of 4 dual frequency Leica System 1200 GPS systems at 15 second sampling rate, continuously during the summer and 2 hours a day during the winter (300 m baseline). The GPS data was processed with the ephemeris from the International GPS Service (IGS) stations using TRACK (v. 1.24), the kinematic software package developed by Massachusetts Institute of Technology (MIT) http://geoweb.mit.edu/~tah/track_example/). We derived an average surface horizontal velocity by taking the mean of 4 GPS stations to remove local variations. To account for surface melting, we removed the daily melt from the vertical measurements. The error estimates were as follows (sigma per day): mean North +/- 0.0045m, mean east +/- 0.0032m, mean height +/- 0.0092 m.

The bed separation of the surface ice was calculated using the established Anderson method\(^{36,56}\), this method isolates bed separation from the downward vertical component of mean bed-parallel motion, thinning or thickening of ice associated with ice strain\(^{57}\) and any till volume changes\(^{58}\) (till compressibility was assumed to be 10\(^{-8}\) Pa\(^{-1}\)).

We also calculated surface velocity from Sentinel-1 SAR imagery with a 12 day repeat cycle to show how velocity changed over the whole year (2017-2019). Velocity data was generated using the intensity tracking algorithm within the European Space Agency (ESA) Sentinel Application Platform (SNAP). Intensity tracking is less precise than interferometry but given the high temporal correlation of glacier surfaces, is much more robust\(^{59}\). Each pair of SAR images were calibrated and co-registered together using a Digital Elevation Model (DEM)-
assisted co-registration based on an airborne LiDAR DEM provided at 5 m resolution from
the Icelandic National Land Survey. Velocities were then calculated using cross-correlation
with a 5 x 5 moving window and a search distance of 64 pixels. Any displacements that had a
cross-correlation threshold lower than 0.01 were removed, and the displacements were
averaged to a 5 x 5 mean grid and converted to ground range resulting in velocity rasters at
10 m resolution. The stochastic error in our velocity measurements was assessed by
measuring displacements over terrain that we regarded as stable\textsuperscript{60, 61}. The average RMSE for
the Sentinel-1 imagery over the entire period was +/-0.15 m per day. Mean velocities were
then calculated along the center line (Figure 1b).

A previous study\textsuperscript{36} compared the known annual surface velocity measurements (2012/2013)
from the 5 GPS ($V_{GPS}$) stations with compared with the same points on remote sensed
imagery for the whole glacier (TerraSAR-X 2012 data) ($V_{RS}$). The two gave a very strong
positive correlation with an $r^2$ of 0.998, enabling us to calibrate the mean velocities along the
center line using the following relationship:

$$V_{GPS} = (0.560 \times V_{RS}) + 1.888$$

The study also showed there was a strong relationship ($r^2 = 0.98$) between glacier depth and
velocity, so we could use this relationship to scale down the calibrated center line velocities
to a similar depth to the averaged GPS velocity data for comparative purposes.

**Discharge**

We attained two sets of discharge data from different time periods. The first was from the
outlet river at the Sultartungnajökull tongue and was collected using a time lapse camera
mounted on a bridge (Figure 1b) (Stadará river) (23rd September 2012 to 16th July 2013 and
28th July 2014 - 4th October 2014). The discharge estimates took place close to the glacier
margin, and reflected water from the Sultartungnajökull catchment. The camera was a Brinno
TLC100, an inexpensive time-lapse camera designed for unattended outdoor battery-powered
operation. It could capture up to 28,000 frames of 1280 x 1024 pixels, and had a fixed field of
view of approximately 50° on the diagonal. Five main sequences were recorded: i) at one-
minute intervals from 23 to 26 September 2012 (day of year, DOY 267-270) (which was
analyzed at 15 minute intervals); ii) at 4-hour intervals from 22 October 2012 (DOY 296) to 6
June 2013 (DOY 157); iii) a single hand held image from the same location (16th July 2013,
DOY 197); iv) at 20 minute intervals from 27th July 2014 (DOY 209) to 1st August 2014
(DOY 213); v) 4-hour intervals from 2nd August 2014 (DOY 214) to 4th October 2014
(DOY 277). In all cases, images were missing when the light level was too low for effective
capture or mist blocked the scene. For a substantial part of the second sequence, the course of
the river was covered with snow. In addition, there was no data collection between July 2013
and July 2014 due to battery failure.

Estimates of discharge were made by fitting a model of the river bed to the boundary of the
water surface in each image, using automatically-detected edges with manual supervision. We
then applied the Glauckler-Manning equation to the same model. We used a combination
of two methods to estimate the roughness coefficient \( n \); i) a visual method from pictures of
measured sites and ii) a composite calculation using modifying values from a base value.
Using the visual method we found 3 images that were most similar to our site, which had a
measured mean \( n \) value of 0.060, \( \sigma \) 0.008. We then used the composite method to evaluate
the three images, which overestimated \( n \) by 4.5%. We then used the composite method to find
an \( n \) value for Skálafellsjökull and reduced this value by 4.5%. This resulted in an \( n \) value of
0.060 which was very similar to the visual method. We used this value, with the estimated
flow cross-section, to compute discharge. To overcome the problem of different sampling
rates throughout the season (because of different light levels), we resampled the 24 hour data at shorter intervals to produce correction factors which we were able to apply to the data.

Random errors were estimated by using multiple measurements from different parts of the scene, and were used to remove inconsistent discharge estimates from the time series (> 2σ). This resulted in an estimated error of 0.21 m³ s⁻¹. There are a number of factors that may affect the uncertainty of the results, peak discharges may be underestimated using the Manning equation due to the fact that flow is highly variable and the relative roughness is going to be highly variable as well, alternatively the observed cross-section may be partly obscured by snow leading to an potential overestimation of discharge. There was mitigation to avoid the later problem, as the technique is only semi-automatic, and so any outliers (particularly the large winter discharges) were manually checked. This time-lapse camera method has now also been successfully used by other researchers.

The second was from the Icelandic Meteorological Office gauging station V520 providing a mean daily reading which was operational during our study period from 1st January 2008 to 31st August 2010 (Kolgríma river) (Figure 1b). This provided data for 97% of the days, of which 75% of the data was classed as “good” and 25% as “estimated”. The “estimated” data followed the same pattern and magnitude as the “good” data. Assuming the “good” data has an error of 5% and the “estimated” an error of 10%, this would result in an overall error of 6.2%. This gauging station was located on the Kolgríma river and measured the discharge from three components; Skálafellsjökull north as well the adjacent Heinabergsjökull and the non-glaciated parts of the catchment.

We derived the component from the non-glaciated catchment in two ways. The first was to assume the runoff from the non-glaciated catchment would be equal to its area multiplied by a runoff coefficient. Using a runoff coefficient calculated from Iceland as a whole (0.83 for...
Iceland), this resulted in a discharge of $1.09 \times 10^6$ m$^3$. The second method was to assume the measured winter base discharge from the Kolgríma river reflected the discharge from the non-glaciated area (Figure 2a) $1.10 \times 10^6$ (σ $3.41 \times 10^4$) m$^3$ (uncertainty calculated from variation in the base discharge). The results from the two methods are remarkably similar, and so we used the measured base discharge.

The discharge from each glacier would comprise the melt, the rain and frontal melting from the proglacial lake. The lake melt was calculated by estimating the annual marginal ice loss (from 2009 ERS-2 image, and 2012 TerraSAR-X image). For each image the lake boundary was digitized 10 times and then the standard error was calculated as +/- 0.001 to 0.002 km$^2$.

We used the positive degree algorithm to determine the melt for Heinabergsjökull for 2009/10 (method described above). The rainfall contribution for both glaciers was calculated by estimating the amount of precipitation that falls as rain over the snow-free glacier area. We used a mean annual rainfall correction factor of 1.28 to the Hofn weather station rain gauge data, used the results from the linear theory model of orographic precipitation for Iceland 1958-2006 to calculate changes in precipitation with altitude, and used a constant snow/rain threshold at 1°C. Sources of error include area measurement (+/-0.1m$^2$), annual correction factor and altitudinal linear theory model (+/-1.5mm). This resulted in the following breakdown of the different components based on data from two years (2008-2010 Skálafellsjökull north melt 14.2% (σ 0.8%), Skálafellsjökull north rainfall 5.2% (σ 0.92%), Skálafellsjökull north lake melt 0.03% (σ 0.001%), Heinabergsjökull melt 42.8% (σ 2.3%), Heinabergsjökull rainfall 5.6% (σ 0.5%), Heinabergsjökull lake melt 0.7% (σ 0.1%), non-glacial catchment 31.1% (σ 1.9%). This allowed us to isolate the part related to Skálafellsjökull north, which represented 19.4% (σ 0.7%) of the Kolgríma river drainage.
We can also compare the discharge patterns of the Stáðará and Kolgríma rivers. The winter base, winter peak (95% percentile), summer average and summer peak (95% percentile) discharge, from the two rivers are very strongly related ($r^2=0.96$). This allows us to reproduce a discharge record for different parts of Skálafellsjökull from Kolgríma discharge; Sultartungnajökull catchment (5%, $\sigma$ 0.36%) and Skálafellsjökull as a whole (24%, $\sigma$ 2.7%).

The quantity and pattern of the two methods of measuring discharge (image processing and river gauge) were very similar. They both show a winter base discharge with distinct winter peaks. This gives confidence that the quantitative results achieved by the time-lapse camera are sufficiently robust.

### Discharge Modelling

We constructed an empirical model for discharge over a drainage cycle during winter at the field site. Using the 2012/2013 data, each cycle is divided into four phases (Figure 4 and Table 1). Since it can be seen that cycle 1 (DOY 298-315) and cycle 7 (DOY 43-61) in 2012/13 are different from the others (discussed in more detail below), the mean and standard deviation values for the winter have been calculated for cycles 2-6. There is a strong correlation between positive degree days and rainfall, with rain present on all the high melt days, although there is no relationship between the amount of rainfall and melt.

During the first phase (I) there is low melt, and so the second phase (II) begins on the day when the daily melt $M_k$ first exceeds a threshold $M_t$, set to $1.7 \times 10^4$ m$^3$, except for cycle 2 when the threshold is $1.4 \times 10^4$ m$^3$.

During the first stage of the first cycle, prior to the melt exceeding $M_t$, we assume a linear increase in discharge from a base rate:
where $Q^{(c)}_j$ is the discharge for day $j$ of cycle $c$. $Q_0$ is a constant set equal to the observed daily discharge at the start of the cycle 1, equal to $4.28 \times 10^4$ m$^3$, and $I$ is the daily increment equal to $2.5 \times 10^3$ m$^3$. This reflects the mean melt during Phase I. In subsequent cycles the daily discharge during the first stage is set to a constant $1.15 \times 10^4$ m$^3$ (based on the mean discharge during Phase I) plus rainfall (if present).

The second stage begins on day $k$ of the cycle and ends on day $e$. During this phase the daily discharge is set equal to the previous day’s discharge plus the melt ($M$) and rainfall ($R$) for the day. There was a maximum rainfall value of $4 \times 10^4$ m$^3$ (reflecting the maximum capacity of the system) for the first day of high rainfall, which was doubled on the following day. The remainder was carried over to the subsequent days. In addition, on day $k$ the total melt since the start of the cycle is discharged. On the day before the end of the cycle a storage element equal to $2.5 \times 10^3$ m$^3$ multiplied by the number of days since the start of the cycle is added, and on the final day of the cycle the discharge is set to $1.7 \times 10^4$ m$^3$ (based on the minimum discharge during Phase IV). This can be written as:

\[
Q^{(c)}_k = Q^{(c)}_{k-1} + \sum_{i=1}^{k} M_i + R_i
\]

\[
Q^{(c)}_j = Q^{(c)}_{j-1} + M_j + R_i, \quad j = k + 1 \ldots e - 2
\]

\[
Q^{(c)}_{e-1} = Q^{(c)}_{e-2} + M_j + R_i + 2.5 \times 10^3 (e - 3)
\]

\[
Q^{(c)}_e = 1.7 \times 10^4
\]
Data Availability

Data is available at Glacsweb.org (https://data.glacsweb.info/datasets/) and from JKH (jhart@soton.ac.uk).

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Author contributions

J.K.H and K.M designed the study. J.K.H carried out the probe, discharge and GPS data analysis. K.M. designed the sensor network system and Glacsweb probes, as well as the software. D.S.Y. calculated the melt and carried out the discharge modelling. N.R.B and B.A.R derived the remotely sensed surface velocity. J.K.H wrote the manuscript with input from all authors.
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