

12<sup>th</sup> December 2014

In response to comments from anonymous referee 1 regarding our revised manuscript, we herein submit our response (in italics) to the reviewers comments (normal text), followed by a revised version of the manuscript with changes identified throughout the text.

Kind regards,

Caroline Clason, Douglas Mair, Peter Nienow, Ian Bartholomew, Andrew Sole, Steven Palmer and Wolfgang Schwanghart.

### **Response to anonymous referee 1:**

One of my two primary concerns was the lack of a control simulation; this has been added and I think it contributes strongly to the paper. The increasing importance of the englacial/routing model at higher elevations is clear from the revised Figure 8. I think this is an important finding of the paper and it gives future researchers a guide to where including these processes is critical and where it might safely be ignored. I might even suggest the authors consider mentioning this in the abstract. For example, the sentence at p11/22-24 could be modified like “At these higher elevations, the delay between modelled melt generation and subsequent delivery of melt to the bed matches the observed delay between the peak air temperatures and subsequent velocity speed ups”... “while the instantaneous transfer of melt to the bed in a control simulation does not.”

*- Now mentioned within the abstract.*

My other primary concern was regarding the prescription of supraglacial lake locations. The authors have adjusted the text to make this point more obvious and acknowledged its limitations. In their response they have also pointed out the fact that though lake locations are prescribed, the drainage of those lakes is not. They have also added a qualitative description of validation of the timing of lake drainage by comparing model results to MODIS observations by Bartholomew et al. (2011). As this is a valuable validation for this component of the model, it would more fully address this issue to include a quantitative figure in addition to the general description, if possible. If it is possible to get the data for lake drainage timing/volume/elevation from Figure 2a in Bartholomew et al. (2011) (which seems likely given the authorship of the two papers), that could simply be overlaid on the modeled version of lake drainages shown in Figure 3a.

*- Figure 3b has now been adapted to include lake drainages observed from MODIS imagery by Bartholomew et al. (2011).*

I had also made a point that it would be nice to see more information about the calibration of tensile strength to the distribution of visual surface crevassing on satellite imagery. The sentence the authors added to Appendix A is pretty vague. I still think it would be valuable to include a figure showing the spatial overlap of regions where surface tensile stress exceeds

the chosen tensile strength and where surface crevassing was mapped from imagery. This could logically be a Figure 2b, or alternatively, this information could be conveyed as overlaid histograms of calculated surface stress for cells where crevassing was mapped and cells where it was not. I'd expect a lot of overlap between the two distributions, but I'd also hope to see a clear separation of the modes of the two distributions. Given this is calibration of an important model parameter, I think a somewhat more rigorous presentation is warranted. Additionally, the relationship between surface crevassing and tensile strength in real glaciers and ice sheets is a worthwhile topic that has received limited attention (e.g., Catania et al., 2008), and the authors could clearly make a contribution here.

*- Given that the manuscript is already relatively long, we feel that this would be an unnecessary addition. While we agree that the relationship between surface crevassing and tensile strength does deserve more attention, in this case we feel that the simple visual comparison of modelled tensile stresses and crevassing on imagery does not warrant further in-depth analysis. We have further amended the text of Appendix B to reflect the simplicity and assumptions of our approach.*

p21/9: Should this be figure 4a instead of 3a?

*- No; figure 3b (3a is meteorological data) shows the spatio-temporal relationship, 4a only shows spatial distribution.*

p24/16: The very recent paper by Andrews et al. (2014) strongly supports the assertion here that in the mid-ablation zone there will be “considerable heterogeneity in subglacial drainage system evolution.”

*- Noted and now referred to in the revised manuscript.*

# 1 Modelling the transfer of supraglacial meltwater to the bed 2 of Leverett Glacier, southwest Greenland

## 3 4 Abstract

5 Meltwater delivered to the bed of the Greenland Ice Sheet is a driver of variable ice-motion  
6 through changes in effective pressure and enhanced basal lubrication. Ice surface velocities  
7 have been shown to respond rapidly both to meltwater production at the surface and to  
8 drainage of supraglacial lakes, suggesting efficient transfer of meltwater from the supraglacial  
9 to subglacial hydrological systems. Although considerable effort is currently being directed  
10 towards improved modelling of the controlling surface and basal processes, modelling the  
11 temporal and spatial evolution of the transfer of melt to the bed has received less attention.  
12 Here we present the results of spatially-distributed modelling for prediction of moulins and  
13 lake drainages on the Leverett Glacier in south-west Greenland. The model is run for the 2009  
14 and 2010 ablation seasons, and for future increased melt scenarios. The temporal pattern of  
15 modelled lake drainages are qualitatively comparable with those documented from analyses  
16 of repeat satellite imagery. The modelled timings and locations of delivery of meltwater to the  
17 bed also match well with observed temporal and spatial patterns of ice surface speed ups. This  
18 is particularly true for the lower catchment ( $< 1000$  m a.s.l.) where both the model and  
19 observations indicate that the development of moulins is the main mechanism for the transfer  
20 of surface meltwater to the bed. At higher elevations (e.g. 1250-1500 m a.s.l.) the  
21 development and drainage of supraglacial lakes becomes increasingly important. At these  
22 higher elevations, the delay between modelled melt generation and subsequent delivery of  
23 melt to the bed matches the observed delay between the peak air temperatures and subsequent  
24 velocity speed ups, while the instantaneous transfer of melt to the bed in a control simulation  
25 does not. Although both moulins and lake drainages are predicted to increase in number for  
26 future warmer climate scenarios, the lake drainages play an increasingly important role in  
27 both expanding the area over which melt accesses the bed and in enabling a greater proportion  
28 of surface melt to reach the bed.

## 29 30 1 Introduction

1 In the last decade it has been demonstrated that across large regions of the Greenland Ice  
2 Sheet (GrIS) surface meltwater is capable of penetrating through many hundreds of metres of  
3 cold ice via full-ice thickness crevasses, or moulins, and by the drainage of supraglacial lakes  
4 (e.g. Zwally et al., 2002; Das et al., 2008; Doyle et al., 2013). Evidence from remote sensing  
5 has shown the temporal and spatial patterns in lake formation and drainage during the melt  
6 seasons (e.g. McMillan et al. 2007; Sundal et al., 2009; Fitzpatrick et al., 2014) which  
7 indicates that the process is spatially extensive, with lake formation above 1800 m a.s.l.  
8 (Fitzpatrick et al., 2014). Once meltwater reaches the bed, the seasonal evolution of subglacial  
9 drainage system efficiency (e.g. Chandler et al., 2013), has been suggested to exert an  
10 important control on the dynamic response of the GrIS to surface meltwater inputs due to its  
11 modulation of the relationship between surface meltwater inputs and subglacial water  
12 pressure (Bartholomew et al., 2010; 2011a; Colgan et al., 2011; Hoffman et al., 2011; Sole et  
13 al., 2013). Consequently there has been renewed interest and significant progress in  
14 developing spatially distributed, coupled models of subglacial hydrology and ice flow at the  
15 glacier and ice sheet scale (e.g. Hewitt, 2013; de Fleurian et al., 2014;).

16  
17 There has, however, been less attention focused on the development of models which can  
18 simulate the delivery of surface run-off to the bed of the ice sheet, i.e. modeling the temporal  
19 and spatial evolution of surface-to-bed meltwater connections (Clason et al., 2012; Banwell et  
20 al., 2013). This is a significant limitation since it is increasingly clear that the dynamics of the  
21 overlying ice may be most sensitive to hydrology when and where there are transient changes  
22 in meltwater delivery to the bed (Schoof, 2010; Bartholomew et al., 2012), and where ice  
23 thickness and surface slope precludes the formation of stable channelized drainage  
24 (Meierbachtol et al., 2013; Doyle et al., 2014). Aside from the overall contribution to  
25 dynamics through basal sliding, modelling of surface-to-bed meltwater connections may also  
26 be important for glacier dynamics through ice deformation, due to a potential influence on  
27 cryo-hydrologic warming (Phillips et al., 2010; Colgan et al., 2011). Models of delivery of  
28 supraglacial meltwater to the ice sheet bed are thus essential if physically-based coupling of  
29 models of surface meltwater generation, subglacial hydrology and ice sheet dynamics is  
30 envisaged.

31  
32 Here we apply a simple model which simulates spatial and temporal patterns in the delivery  
33 of meltwater to the bed of an ice sheet to one catchment of the southwest GrIS. The model  
34 requires spatially distributed inputs of surface elevation, ice surface velocities, accumulation

1 and air temperature. The model is run for the ablation seasons of 2009 and 2010 for which  
2 contemporaneous investigations of meteorology, hydrology and ice dynamics have been  
3 undertaken and reported elsewhere (Bartholomew et al. 2011a; 2011b). We investigate the  
4 sensitivity of the model to parameters controlling refreezing, surface runoff delay and spatial  
5 resolution, and the effect of enhanced atmospheric warming on temporal and spatial patterns  
6 of modelled ice-bed meltwater connections. In the absence of detailed direct observations of  
7 supra-glacial drainage system evolution, we assess qualitatively the performance of the model  
8 through 1) the consistency between modeled and observed patterns of supraglacial lake  
9 drainages, and 2) a comparison between timings and locations of modelled delivery of  
10 meltwater to the subglacial drainage system and the measured dynamic responses of the ice  
11 sheet to changing meltwater inputs.

12

## 13 **2 Study area**

14 Our study is focussed on Leverett glacier, a land-terminating outlet glacier of the south-west  
15 GrIS, with its terminus situated at 67.1°N, 50.1°W. The supraglacial hydrological catchment  
16 upstream of the main proglacial river was derived from a digital elevation model (DEM) of  
17 the ice surface produced from Interferometric Synthetic Aperture Radar (InSAR) data  
18 acquired in 1996 (Palmer et al., 2011). The catchment encompasses an ice-covered area of  
19 c.1200 km<sup>2</sup> and extends to over 50 km inland of the margin, up to an elevation of c.1550 m  
20 (Fig. 1). Meltwater leaves the catchment through a large subglacial conduit (Fig. 1, yellow  
21 star), feeding a proglacial river. We focus our modelling on the 2009 and 2010 melt seasons  
22 when peak discharge in the proglacial river was 317 m<sup>3</sup> s<sup>-1</sup> and 398 m<sup>3</sup> s<sup>-1</sup> respectively  
23 (Bartholomew et al., 2011a).

24

## 25 **3 Methods**

26 The main components of the model, which has been applied in a previous version to the  
27 Croker Bay catchment of the Devon Ice Cap (Clason et al., 2012), comprise: 1) a degree-day  
28 model for meltwater generation; 2) an algorithm for routing meltwater across the ice surface  
29 (Schwanghart and Kuhn, 2010) and storing meltwater within supraglacial lakes; and 3) a  
30 model for calculating penetration depths of water-filled crevasses, after Van der Veen (2007).  
31 The model, which is run here with a spatial resolution of 500 m and a temporal resolution of 1  
32 day, is the first predictive (rather than prescriptive) model for moulin formation and the  
33 transfer of meltwater to the ice-bed interface applied to the Greenland ice sheet. Model

1 outputs provide information on the location and timing of formation of surface-to-bed  
2 connections, the drainage of supraglacial lakes, the quantity of meltwater stored  
3 supraglacially and the quantity of meltwater delivered to the bed through each connection on  
4 each day.

5

### 6 **3.1 Melt modelling and supraglacial meltwater retention**

7 A lack of appropriate input data for energy balance modelling precludes its use here, so a  
8 degree-day model (Appendix A) was chosen for this application. Degree-day modelling is a  
9 simple approach for estimation of melting, but it has performed well in characterising the  
10 relationship between melt and discharge in previous studies (Bartholomew et al., 2011b).  
11 Well calibrated degree-day factors (DDFs) for the catchment were calculated and calibrated  
12 for the Leverett glacier during 2009 (Appendix A). Meteorological data used for input to the  
13 degree-day model (Appendix A) were acquired at seven sites extending from the terminus of  
14 Leverett Glacier at 457 m (site 1, Fig. 1) into the ice sheet interior to 1716 m elevation (site 7,  
15 Fig. 1) (Bartholomew et al., 2011a). Daily accumulation was obtained from ultrasonic depth  
16 gauge measurements of surface height, and spring snowpack depth on 6<sup>th</sup> May 2009 was  
17 recorded at each site (Fig 1.), resulting in an accumulation gradient of 256.6 mm w.e. per  
18 1000 m ( $R^2 = 0.76$ ).

19

20 Following application to the Croker Bay catchment (Clason et al., 2012) the model has been  
21 further developed to include both refreezing within the snowpack and a delay in meltwater  
22 routing across snow-covered cells. Model runs for the Leverett catchment without the  
23 inclusion of refreezing and runoff delay predicted lake drainages as early as May, which was  
24 not supported by observations, and studies such as Lefebvre et al. (2002) and (Box et al. 2006)  
25 demonstrate the considerable effect of refreezing on runoff. After Reeh (1991), meltwater  
26 retention due to refreezing in the snowpack was included by implementing the simple *Pmax*  
27 coefficient, with a standard value of 0.6, supported by observations in the lower accumulation  
28 zone on west Greenland by Braithwaite et al. (1994). This coefficient is the fraction of the  
29 winter snowpack subject to refreezing over the course of a melt season, such that at the start  
30 of the model run *Pmax* is applied to the spring snowpack to determine refreezing potential in  
31 each cell. At each time step meltwater is refrozen instantaneously until the refreezing  
32 potential in each cell is met, whereby future melting is allowed to runoff. Following Schuler

1 et al. (2007) we do not differentiate between pore-water refreezing and formation of  
2 superimposed ice.

3

4 To account for percolation and meltwater flow through the basal saturated layer a simple  
5 runoff delay, governed by local snow depth, was applied in all snow-covered cells. The length  
6 of the delay was based on flow rates for dye percolation through the snowpack and along the  
7 basal saturated layer of Haut Glacier d’Arolla (Campbell, 2007). The range of measured flow  
8 rates from Campbell (2007) give runoff delays ranging from 1 to 16 days for meltwater flow  
9 through 1m deep snow and along a 500 m flow path (model spatial resolution). In our model  
10 we incorporate a moderately high meltwater routing delay of 10 days for 1m deep snow,  
11 scaling this delay linearly with local snow depth, and thus assuming a constant density  
12 summer snowpack, such that there is no delay when there is no snow.

13

### 14 **3.2 Meltwater routing and accumulation in supraglacial lakes**

15 A single-flow direction algorithm was applied to route available surface meltwater across the  
16 ice surface based on surface elevation (Schwanghart and Kuhn, 2010; Schwanghart and  
17 Scherler; 2014), where the amount of meltwater in each cell weighted downstream flow  
18 accumulation. The 100m Palmer et al. (2011) DEM was resampled to the standard model  
19 spatial resolution of 500 m. We did not define a threshold for discrete stream formation due to  
20 the spatial resolution of the DEM; instead meltwater was distributed across the ice surface by  
21 flow accumulation only. A total of 93 supraglacial lakes within the Leverett catchment were  
22 manually digitised in ArcGIS from lake extents visible on Landsat 7 ETM+ imagery acquired  
23 on 15<sup>th</sup> and 31<sup>st</sup> July 2009 (Fig. 1), which were assumed to be maximum lake extents. A fixed  
24 number of empty lakes were thus prescribed at the start of the season, rather than expanding  
25 up-glacier as the area experiencing melting becomes larger.

26

27 Prescription of lakes based on digitisation from satellite imagery was chosen instead of  
28 automated DEM-based identification of lakes (e.g. Leeson et al., 2012; Arnold et al., 2014) to  
29 better capture the total number of lakes available for drainage. The 30 m resolution of Landsat  
30 imagery allows for higher accuracy than a 100 m resolution DEM in prescribing lake numbers  
31 and surface area, and furthermore, DEM-based models at best identify 78 % of lakes visible  
32 on remotely-sensed imagery (Arnold et al., 2014). Modelled hydrofracture beneath lakes is

1 very sensitive to meltwater volume, thus prescription of lakes from higher resolution imagery  
2 was more appropriate for the purpose of predicting the timing of lake drainages and  
3 quantifying meltwater delivery to the bed. Given uncertainties associated with modelling lake  
4 volume based on depressions in DEMs, such as DEM vertical resolution, and since our model  
5 attempts only to predict when lakes drain, applying predictive tools to determine their location  
6 and maximum volume is beyond the requirements of this study.

7

8 Lake surface area was used to estimate lake volume based on a linear relationship derived  
9 between lake volume and surface area from data recorded by Box and Ski (2007) using  
10 MODIS for south-west Greenland. There are two principal modes for supraglacial lake  
11 drainage: slow drainage events, where meltwater in lakes overtops and flows into downstream  
12 crevasses, moulins or other lakes (Hoffman et al., 2011; Tedesco et al., 2013); and fast  
13 drainage events, where large quantities of meltwater are delivered to the bed in a short period  
14 of time via hydrofracture, promoting a temporary ice dynamic response (e.g. Das et al., 2008;  
15 Doyle et al., 2013). Filling and overtopping of supraglacial lakes was accounted for within the  
16 flow accumulation routine (Clason et al., 2012) such that meltwater routed into a lake-  
17 containing cell will accumulate until reaching the prescribed lake volume. At this point the  
18 lake will overtop and contribute to downstream runoff, which may flow into downstream  
19 crevasses if the lake has not already drained locally through modelled hydrofracture  
20 (Appendix C). Supraglacial lakes in southwest Greenland are more numerous, have a larger  
21 total area, and have a larger frequency of fast drainage than anywhere else on the ice sheet  
22 (Selmes et al., 2011), making them an important feature of the Leverett glacier catchment.

23

### 24 **3.3 Modelling crevasse location and depth**

25 Synthetic aperture radar data from RADARSAT (Joughin et al., 2010) provided annual mean  
26 ice surface velocity data for the Leverett catchment from which velocity components (Fig. 2)  
27 and surface stresses could be calculated. The Von Mises criteria,  $\sigma_v$ , after Vaughan (1993)  
28 was applied for calculation of tensile stresses, and crevasse locations were predicted based  
29 upon a prescribed tensile strength (Appendix B). The depth of each crevasse is calculated  
30 using a model of water-filled crevasse penetration based on linear elastic fracture mechanics  
31 (Van der Veen, 2007) driven by accumulated surface meltwater and the surface tensile stress  
32 regime (Fig. 2; Appendix C). The volume flux of meltwater to the ice-bed interface is  
33 calculated at the bottom of each full ice thickness crevasse. In addition to the propagation of



1 surface crevasses, fracture beneath supraglacial lakes, and their consequent drainage, is also  
2 permitted when lake meltwater volume is large enough to drive a fracture through the ice  
3 thickness at a specific location according to equation C1 (Appendix C). Drainage of  
4 supraglacial lakes is permitted regardless of whether the tensile stress exceeds the prescribed  
5 ice tensile strength, since supraglacial lakes have been found to form in areas of low tensile or  
6 compressive surface stress (Catania et al., 2008).

## 7 8 **4 RESULTS**

### 9 10 **4.1 Application to Leverett 2009 and 2010 melt seasons**

11 The model was first run for the 2009 melt season (run 1) with prescribed standard parameters  
12 of 75 kPa tensile strength, a 1 m depth-averaged crevasse width, an ice fracture toughness of  
13  $150 \text{ kPa m}^{1/2}$ ,  $P_{max}$  of 0.6, and a runoff delay of 10 days where snow is 1m deep. In all  
14 subsequent runs these parameters remain the same unless otherwise stated. The timing of  
15 moulins first reaching the ice-bed interface in run 1 is depicted in Fig. 3b, where the number  
16 of moulins formed is shown to increase in elevation with time. This is due to expansion of the  
17 area experiencing melting, retreat of the snowline, increased meltwater delay with elevation,  
18 and also due to the thicker ice through which moulins at higher elevation must penetrate to  
19 reach the bed. Supraglacial lake drainages also occur at higher elevations over time, as  
20 supported by remote sensing observations in southwest Greenland (Morriss et al., 2013).

21  
22 The model was also run using meteorological data from the 2010 melt season (run 2),  
23 covering the same time period as 2009 (day 130 to day 228), allowing for an assessment of  
24 model response to increased meltwater production in the Leverett catchment. During this  
25 period daily average temperatures at site 1 were on average  $1^\circ\text{C}$  higher than for 2009 (Fig.  
26 3a). 2010 was characterised by high temperatures and significantly increased melt days across  
27 the GrIS, with temperatures highest in the west (Box et al., 2010). Melting occurred for up to  
28 50 days longer than the 1979-2007 mean in areas of the western ice sheet, and during the  
29 month of May surface temperatures were as much as  $5^\circ\text{C}$  higher than the 1971-2000 average  
30 according to Reanalysis data from NCEP/NCAR. Fig. 3c illustrates the modelled temporal  
31 formation of surface-to-bed connections during the 2010 melt season, where moulins begin  
32 forming one week earlier in comparison to the cooler 2009 season.

1 In 2009 modelled surface-to-bed connections form up to c.1400 m (Fig. 4a), delivering 76 %  
2 of surface-generated meltwater to the bed. Below 1000 m elevation there are large clusters of  
3 moulins, which are cells for which sufficient meltwater is produced to allow for full-thickness  
4 fracture propagation of a single crevasse without relying on inflow from upstream  
5 accumulated meltwater. The model sets the runoff ratio, or the proportion of meltwater  
6 transferred to the next downstream cell, to zero when routed meltwater is captured by a  
7 crevasse, however at low elevations melt rates are highest, enhanced by a smaller delay in  
8 meltwater transfer through cells with low spring snowpack depths. For the 2010 season the  
9 model predicts an increase in total moulin numbers of 44 % (Table 1) compared to 2009.  
10 Modelled lake drainages also increase in number from 17 in 2009 to 27 in 2010 (Table 1).  
11 Higher moulin numbers and lake drainages in 2010 causes the proportion of total meltwater  
12 that is a) transferred to the bed to increase (by 9%), and b) stored supraglacially to decrease  
13 (by 5.7%). (Table 1). In 2010 there is a notable increased clustering of moulins just below  
14 1000 m and an increased number of lake drainages between 1100 m and 1200 m elevation  
15 (Fig. 4b).

16

## 17 **4.2 Sensitivity analysis**

18 To investigate the influence of including refreezing within the model,  $P_{max}$  was changed to  
19 0.4 and 0 in runs 3 and 4. Moulin numbers showed a modest increase of 3.9 and 8.6 % for  
20 runs 3 and 4 respectively (Table 1). Associated increase in meltwater transfer to the bed of 4  
21 and 10 % was balanced by a near identical 4.3 and 11 % decrease in supraglacial meltwater  
22 storage, highlighting a strong control imposed by refreezing on meltwater availability for  
23 moulin formation.

24

25 The model was also tested for the upper and lower limits for runoff delay in runs 5 and 6, as  
26 derived from data by Campbell (2007). When a delay of only 1 day (at 1m snow depth) was  
27 applied there was a small increase in moulins numbers of 5.2 %, due to the extended period  
28 during which melt is available to drive fracture propagation. Despite the increase in moulin  
29 numbers there was less than 1 % change in meltwater transfer to the bed and supraglacial  
30 storage (Table 1). Increasing the delay to 16 days for 1m of snow had very little effect, with  
31 changes in meltwater transfer, storage and moulin numbers all less than 1 %. This is  
32 unsurprising as only the most upper reaches of the catchment are subject to the full meltwater  
33 transit delay, in an area receiving significantly less melt than in the lower elevation regions,  
34 where moulins are much less likely to form.

1  
2 A limitation of the model is the control of spatial resolution on the number of crevasses with  
3 the potential to form connections to the bed. In runs 7 and 8 we thus ran the model at  
4 resolutions of 250 m and 1 km respectively, excluding supraglacial lakes. Runs 7 and 8  
5 produced a 50 % increase and 67 % decrease in moulin numbers respectively (Table 1),  
6 strongly controlled by the consequent changing number of surface crevasses. Although  
7 meltwater must be split between the available crevasses at each resolution, the available  
8 surface-produced meltwater is more than sufficient to drive many of these crevasses to the  
9 bed, resulting in only a small decrease in meltwater transfer of 5.1 % in run 7 and a small  
10 increase of 4.9 % in run 8. This relative insensitivity of meltwater transfer to changes in  
11 spatial resolution is encouraging for implementation within larger scale ice sheet models. At  
12 such coarse spatial resolution prediction of the numbers of individual moulins is not yet  
13 possible, but prediction of areas where surface-to-bed meltwater transfer is an active process  
14 is important to simulate for subsequent forcing of subglacial hydrological models. There was  
15 no change in the amount of meltwater stored supraglacially in between run 7 and 8 due to  
16 static controls on meltwater production and transport (Table 1). Instead, with an  
17 increase/decrease in crevasse numbers, the amount of water stored englacially in crevasses  
18 that do not reach the bed increases/decreases in runs 7 and 8 respectively. Since crevasse  
19 length is modified to equal cell width at each resolution, crevasse volume is also modified,  
20 resulting in a smaller quantity of meltwater necessary to produce the level of water-filling  
21 required to drive a crevasse to the bed.

22  
23 Model sensitivity to tensile strength, fracture toughness and crevasse width was also tested for  
24 the Leverett domain, as described for application to the Croker Bay catchment on the Devon  
25 Ice Cap in Clason et al. (2012). Results of these tests illustrated the same model sensitivity to  
26 altering these parameters as was previously described: altering fracture toughness has no  
27 significant effect, altering tensile strength strongly influenced the total number of moulins due  
28 to controlling the number of surface crevasses, and that while altering crevasse width has no  
29 impact on crevasse numbers, it does influence the number of moulins through altering the  
30 volume of the crevasse and thus how much water is necessary to drive it to the bed. In  
31 summary these tests show that the most important control on the spatial extent of moulins is  
32 the value of the tensile strength. Parameters which define crevasse geometry affect the rate at  
33 which water will fill a crevasse and are most important in determining the timing of the  
34 delivery of surface meltwater to the bed.

1

### 2 **4.3 Moulin and lake density**

3 The spatial densities of modelled moulins and drained lakes in different elevation bands were  
4 calculated to investigate how the model characterises the change in the mechanism for  
5 delivery of meltwater to the bed with elevation (Fig. 5). During the 2009 melt season, the  
6 model predicts a marked reduction in moulin density above 1000 m. Lake drainages only  
7 occur above 750 m elevation, with the highest density of drainages occurring between 1000 m  
8 and 1250 m, incorporating site 4 (1061 m) and site 5 (1229 m) (Fig. 1), which exhibit the  
9 largest velocity peaks of the four sites above 1000 m.

10

### 11 **4.4 Sensitivity to atmospheric warming**

12 To investigate the sensitivity of ice surface-to-bed meltwater connections across the  
13 catchment to enhanced atmospheric warming, the model was run with the 2009 Leverett  
14 meteorological data revised to reflect the IPCC (2007) A1B scenario June, July and August  
15 air temperature projections for the Arctic region. 2009 was an average melt season based on  
16 the 1981-2010 mean (Sole et al., 2013), from which the three A1B scenarios, minimum, mean  
17 and maximum, represent temperature rises of 1.2°C, 2.1°C, and 5.3°C, respectively (IPCC  
18 Fourth Assessment Report, 2007), added uniformly to the 2009 temperature data. The results  
19 of running the model for increased future temperature scenarios (runs 9, 10 and 11; Table 1)  
20 show that in addition to an increase in moulin numbers (+47, 68 and 110 %) and much  
21 increased occurrence of lake drainages (+59, 182 and 447%), applying these scenarios also  
22 resulted in increases of 8.8, 14 and 20 % in the proportion of surface-derived meltwater that is  
23 transferred to the bed, in comparison to model run 1.

24

25 Focussing on the mean scenario, below 750 m no change in moulin density is observed due to  
26 the smaller ice thicknesses and higher melt production resulting in all possible crevasses  
27 experiencing sufficient melt-filling to drive them to the bed. Although the melt-season starts  
28 just a few days earlier, a temporal shift in moulin formation is evident, with moulins at higher  
29 elevation forming much earlier than for the standard 2009 model run (Fig. 6), and with an  
30 additional increase in the density of moulins at elevations above 750 m (Fig. 7). Furthermore,  
31 there is an increase in occurrence of lake drainages at higher elevations, resulting in more  
32 widespread delivery of meltwater to the bed through large ice thicknesses, beginning earlier in  
33 the melt season (Figs. 6 and 7).

1

## 2 **5 Assessment of model performance**

3

### 4 **5.1 Modelled and observed patterns of supraglacial lake drainage**

5 A comparison between the modelled spatio-temporal pattern of lake drainages shown in Fig.  
6 3a and a remote sensing-based assessment of lake drainage events in 2009 undertaken by  
7 Bartholomew et al. (2011a, their Fig. 2a) shows qualitative agreement. In both approaches:  
8 the majority of lakes drain between early June and mid-August; drainage of lakes mostly  
9 occurs between 1000 and 1400 m elevation, and there is a general trend showing an up-glacier  
10 progression in the timing of lake drainages of ~6-8 m elevation per day. In comparison of Fig.  
11 4a with Fig. 1 of Bartholomew et al. (2011a) there is spatial clustering of drained lakes  
12 between ~1000 and ~1200 m elevation in both cases. The model also predicts relatively  
13 isolated drainages of lakes approaching 1400 m, as observed by Bartholomew et al. (2011a)  
14 on MODIS imagery. Despite lake locations, surface areas, and thus maximum volumes being  
15 prescribed in this study, identified lakes are not preconditioned to drain through  
16 hydrofracture, and require sufficient meltwater input and ice surface stress to drain to the bed.  
17 While the model is not trying to reproduce exact observations of lake drainage, of the 17 lakes  
18 predicted to drain during 2009 7 are contemporaneous with lake drainage locations identified  
19 by Bartholomew et al. (2011a); this is not unreasonable given the assumptions of the model  
20 and of determining lake locations and drainages from satellite imagery. These comparisons  
21 demonstrate that the model can reproduce realistic spatial and temporal patterns of lake  
22 drainage behaviour.

23

### 24 **5.2 Modelled meltwater delivery to bed and measured dynamic responses** 25 **during 2009**

26 We further assess the performance of the model through the consistency between modelled  
27 patterns in the delivery of meltwater to the subglacial drainage system and measured dynamic  
28 response of the ice sheet to changing meltwater inputs for the 2009 melt season. During the  
29 2009 melt season horizontal ice surface velocities were measured at seven GPS units, sites 1  
30 to 7 (Fig. 1), extending from the Leverett glacier at 456 m up onto the ice sheet at 1716 m  
31 elevation (Bartholomew et al., 2011b). The period of the melt season characterised by highest  
32 velocities began later at sites of increasing elevation, with initial acceleration recorded at sites  
33 1 and 2 shortly after the onset of melting, while increased velocities at sites 5 and 6 were not  
34 recorded until much later in the season. This is due to retreat of the snowline and onset of

1 melting at increasingly high elevation. Furthermore, the periods of enhanced velocity at sites  
2 4, 5 and 6 (all above 1061 m) are not strongly associated with high positive degree days at  
3 these sites, in contrast to sites 1, 2 and 3 (all below 800 m).

4  
5 Meltwater transferred to the bed each day within each elevation band was calculated to  
6 compare the timing of modelled meltwater discharge to the bed with the timings of significant  
7 speed-up events within each elevation band (Fig. 8). Between 0 m and 499 m elevation, there  
8 is relatively little meltwater delivered to the bed through moulins, which reflects the very  
9 small area of the Leverett catchment below 500 m. Periods of increasing meltwater delivery  
10 to the bed between 500 m and 999 m match well with periods of velocity increase early in the  
11 season (Fig. 8c, d). At the highest elevations within the catchment, above 1250 m, between ~  
12 day 200 and 210 there is also good agreement between the timing of meltwater delivery to the  
13 bed and the glacier speed-up. Between 1250 m and 1499 m (Fig. 8), meltwater delivery to the  
14 bed is predicted in near-equal amounts from moulins and the drainage of supraglacial lakes,  
15 highlighting the greater significance of lake drainages at high elevations.

16  
17 To evaluate the necessity of predictive transfer of meltwater compared with routing all  
18 surface-generated meltwater to the bed (e.g. Shannon et al., 2013), a control simulation was  
19 run such that all meltwater was delivered to the bed locally and instantaneously, subject to  
20 storage and delay of meltwater through refreezing and percolation. The results of this control  
21 simulation (Fig. 8) reveal that without the additional modelling of surface meltwater runoff  
22 routing, hydrofracture through the ice, and the filling and drainage of supraglacial lakes,  
23 correspondence between the timing of increased meltwater transfer and increased ice surface  
24 velocities gets progressively worse with elevation. Between 750 m and 999 m, meltwater  
25 transfer occurs early in the season, ~ day 135, with no corresponding velocity increase (Fig.  
26 8d). At 1000 m – 1249 m, the correspondence between velocity and meltwater transfer for the  
27 control simulation continues to worsen in the early season, and breaks down completely for  
28 the whole season above 1250 m. These results highlight the importance of accounting for  
29 delay in meltwater transfer to the bed through storage in lakes, transport in supraglacial  
30 streams, and in meltwater delivery through moulins for which hydrofracture to the bed takes  
31 longer in areas of thicker ice.

## 32 33 **6 Discussion**

1 In light of future climate scenarios, incorporating the transfer of surface-derived meltwater to  
2 the bed is imperative if ice sheet models are to fully consider the behaviour and development  
3 of the subglacial drainage system, and the consequent ice velocity responses that drive ice  
4 sheet evolution and contribution to sea level change. This study has applied a model for  
5 prediction of moulin formation and lake drainages to data sets for the Leverett Glacier  
6 catchment in southwest Greenland, simulating the delivery of meltwater from the ice surface  
7 to the bed. The model was run for the 2009 and 2010 melt seasons and predicts high spatial  
8 densities of moulins below 1000 m as the principal mechanism for rapid delivery of meltwater  
9 to the glacier bed, a finding that is consistent with interpretations from field measurements of  
10 surface melting and velocity. Bartholomew et al. (2011b) suggested that at lower elevations,  
11 ice surface velocities respond to supraglacial meltwater routed quickly to the ice-bed interface  
12 through moulins, while at higher elevations the lack of correlation between positive degree  
13 days and ice velocities may be indicative of a dynamic response to the delayed release of  
14 meltwater stored in supraglacial lakes. Our model results are consistent with this finding,  
15 showing a similar change in the mechanism for the delivery of meltwater to the bed with  
16 elevation such that moulins are more dominant below 1000 m and drained lakes of more  
17 importance above this (Fig. 5). Above c. 1000 m lake drainages play a much greater role in  
18 ensuring that meltwater reaches the bed through propagation of crevasses up to 1100 m deep  
19 (cf. Doyle et al., 2013), and into the ice sheet interior.

20

21 Many previous studies have demonstrated that the most likely cause of short-term ice surface  
22 speed-ups is the creation of areas of high water pressure at the bed of the ice sheet in response  
23 to high meltwater inputs to a drainage system that is not hydraulically efficient enough to  
24 accommodate transient high discharges at low pressure (Hoffman et al., 2011; Bartholomew  
25 et al., 2012; Sole et al., 2013). Across most of the catchment there is a strong association  
26 between periods when the model predicts rapid increases in meltwater delivery to the bed and  
27 episodes of ice surface speed-up. The model output is therefore consistent with previous  
28 process interpretations. At GPS sites 1, 2 and 3 the period when the modelled meltwater  
29 discharges to the bed rise to a peak are not associated with speed-ups (~ day 200). This is  
30 consistent with the proposition from interpretation of field evidence that in these regions of  
31 the ice sheet hydraulically efficient subglacial drainage channels eventually evolve which can  
32 accommodate high discharges at low pressures (e.g. Chandler et al., 2013).

33

1 The association between modelled meltwater delivery to the bed and observed ice sheet  
2 speed-ups is less obvious between 1000 and 1249 m a.s.l. (GPS sites 4 and 5). This may  
3 reflect model inadequacies or the effects of presenting modelled discharge as integrated  
4 values across an elevation band that covers a large horizontal extent. This elevation band is  
5 also likely to encompass the up-glacier limit in the extent to which efficient subglacial  
6 channels can evolve. Chandler et al. (2013) argued that channelized drainage could evolve up  
7 to 41 km from the ice sheet margin where the ice surface lies at a little over 1000 m a.s.l., i.e.  
8 at the lower range of this elevation band. However this study also showed that inferred  
9 channels did not extend as far as 57 km where the ice sheet surface was 1230 m a.s.l. which is  
10 close to the upper range of the elevation band. Modelling of subglacial conduits by  
11 Meierbachtol et al. (2013) places an even lower limit of ~20 km on the up-ice extent of  
12 subglacial conduits, arguing that low surface slopes up-ice of the margin inhibit melting back  
13 of conduit walls. The conduits therefore cannot offset creep closure to accommodate  
14 increasing discharge. It is therefore likely that in the 1000 – 1249 m a.s.l. elevation band there  
15 is considerable spatial heterogeneity in subglacial drainage system evolution which would  
16 reduce the likelihood of observing a clear temporal association between spatially integrated  
17 modelled discharge and ice surface velocity. This assumption is supported by recent  
18 observations of hydraulic head and ice surface velocity in west Greenland by Andrews et al.  
19 (2014).

20  
21 At the highest elevations within the catchment several processes combine to delay the  
22 delivery of meltwater to the bed: the vertical percolation and refreezing of melt in the  
23 snowpack, the slowing of horizontal surface runoff through the snowpack, and the  
24 accumulation of sufficient water in supra-glacial lakes to initiate full-depth crevasse  
25 formation. The close agreement between the timing of modelled meltwater delivery to the bed  
26 and surface velocity speed-ups at the highest elevations in the catchment indicate that the  
27 model is able to characterise these processes effectively. This meltwater is delivered to the  
28 bed several days after the peak atmospheric temperatures during a relatively cool period  
29 between days 200 and 210 (cf. Figs 3a and 8).

30  
31 The comparison between 2009 and the warmer 2010 melt season and the testing of the  
32 sensitivity of the model results to atmospheric warming provides insight into how the  
33 catchment's hydrology may change under a warmer climate. The model shows the potential  
34 for an increased proportion of supraglacial meltwater to reach the bed, and that a larger area



1 of the bed is directly affected by surface meltwater inputs, owing to the up-glacier expansion  
2 in the area affected by supraglacial lake drainages. This latter model outcome is supported by  
3 observations of an expansion in lake-covered area during warm years in the Russell Glacier  
4 catchment (Fitzpatrick et al., 2014). The modeled quantities of meltwater accessing the bed  
5 through lake drainage events shown here under the warmer climate scenarios are likely to  
6 give us a conservative view of what might be expected across the GrIS more generally, for  
7 two reasons. Firstly, the model uses a fixed, prescribed pattern of supraglacial lake cells  
8 which does not expand higher up-glacier as the melt extent increases. Secondly, the Leverett  
9 catchment only extends to c.1550 m elevation and so cannot characterize the potential for a  
10 vast increase in the area where supraglacial lakes could form under a warmer climate. Both of  
11 these could be addressed by coupling this model with one that can predict the location of the  
12 formation of supra-glacial lakes (e.g. Leeson et al., 2012). Nevertheless, the model clearly  
13 indicates that under a moderately warmer climate there will be an increase in the relative  
14 importance of supraglacial lake drainage in delivering melt to the bed of the ice sheet in the  
15 high elevation areas of the ice sheet (above 1000 m elevation) despite ice thicknesses in  
16 excess of 1 km.

17

18 It is not clear what the long-term impact of more spatially extensive and more frequent lake  
19 drainages may be on longer-term ice dynamics across high elevation areas of the ice sheet.  
20 Across the ablation area of the ice sheet it has been shown that there is no significant  
21 correlation between normalised surface melt and annual ice flow (Sole et al., 2013). It has  
22 been proposed that increased summer melting sustains large, widespread low-pressure  
23 subglacial channels which in turn promote more extensive and prolonged drainage of high  
24 pressure water from adjacent regions resulting in a greater drop in net basal water pressure  
25 and reduced displacement over the subsequent winter (Sole et al., 2013; Tedstone et al.,  
26 2013). This preconditioning of the ice-bed interface for reduced winter velocity limits the ice  
27 sheet's dynamic sensitivity to interannual variations in surface temperature and melt.  
28 However a positive relationship between warmer summer air temperatures and annual  
29 velocities may be expected well above the ELA where the development of low-pressure  
30 channelized drainage is likely hindered by greater ice thicknesses and shallow surface slopes  
31 (Meierbachtol et al., 2013; Doyle et al., 2014). The long-term implications of increased  
32 melting during warmer years, such as that witnessed in 2010 and 2012 (Tedstone et al., 2013),  
33 on subglacial drainage configuration, basal water pressure, and consequently ice dynamics are

1 difficult to assess without coupling a model such as the one presented here to subglacial  
2 drainage and ice flow models (e.g. Hewitt, 2013; de Fleurian et al., 2014; Hoffman and Price,  
3 2014).

4

## 5 **7 Conclusions**

6 A spatially-distributed model for predicting the temporal and spatial patterns of moulin  
7 formation and lake drainages has been applied to the Leverett Glacier in southwest Greenland.  
8 With minimal data requirements and a simple structure, the model is easily transferable to  
9 other areas, including those without supraglacial lakes. The model was run for the 2009 and  
10 2010 ablation seasons, driven by in situ meteorological and melt observations, and assessed  
11 by comparison with independent interpretations of meltwater delivery to the bed based on  
12 analyses of ice dynamic response to atmospheric forcings. The response of the catchment's  
13 hydrology to future climate scenarios is also investigated, as is the model sensitivity to  
14 parameterisation of refreezing, horizontal meltwater transit through surface snowpacks and  
15 the model's spatial resolution.

16

17 The model is successful in characterising the spatial variation in the mechanisms for  
18 meltwater transfer from the surface to the bed. For the lower part of the catchment (< 1000 m  
19 a.s.l.) both the model and previous observations indicate that the development of moulins is  
20 the main mechanism for the transfer of surface meltwater to the bed. At the highest elevations  
21 (e.g. 1250-1500 m a.s.l.) the development and drainage of supraglacial lakes becomes  
22 increasingly important.

23

24 At the higher elevations, the delay between modelled melt generation and subsequent delivery  
25 of melt to the bed matches the observed delay between the peak air temperatures and  
26 subsequent velocity speed ups. This indicates that the model effectively characterises  
27 processes which delay the delivery of surface generated melt to the ice sheet bed.

28

29 The temporal and spatial patterns of modelled lake drainages compare favourably with those  
30 seen from analyses of satellite imagery. The modelled timings and locations of delivery of  
31 meltwater to the bed match well with observed temporal and spatial patterns of ice surface  
32 speed ups.

1

2 Results of modelling moulin formation and lake drainage for the warmer 2010 season, and  
3 particularly for future climate scenarios, indicate the potential for increased absolute and  
4 relative transfer of supraglacial meltwater to the bed during periods of increased surface  
5 melting. With atmospheric warming lake drainages play an increasingly important role in  
6 both expanding the area over which surface-derived melt accesses the bed and in enabling a  
7 greater proportion of surface melt to reach the bed. Model sensitivity testing demonstrates that  
8 the proportion of melt reaching the bed is relatively insensitive to refreezing thresholds,  
9 runoff delays and the spatial resolution of the model.

10

11 This work contributes to efforts to couple physically-based models of surface meltwater  
12 generation, subglacial hydrology and ice sheet dynamics which will be required to fully  
13 understand past, contemporary and future sensitivity of ice sheet mass balance and dynamics  
14 to climate change.

15

## 16 **Appendix A: Degree-day modelling**

17 The model runs at a daily time step, and values of total melting each day,  $M_t$ , are determined  
18 by the application of a degree-day factor (DDF) for every day where mean temperature,  $T_t$ ,  
19 equals or exceeds 0 °C:

20

$$21 \quad M_t = (DDF \cdot T_t) \quad T_t \geq 0 \text{ °C} \quad (A1)$$

$$22 \quad M_t = 0 \quad T_t < 0 \text{ °C} \quad (A2)$$

23

24 The sum of daily melt values occurring over  $N$  days thus gives total ablation,  $A$ :

25

$$26 \quad A = \sum_1^N M_t \quad (A3)$$

27

28 A DDF for snow ( $DDF_s$ ) is applied for snow-covered cells, with a DDF for ice ( $DDF_i$ )  
29 applied when the cumulative melt exceeds the prescribed spring snowpack depth.

1 Precipitation falling as snow is added to the snowpack depth, but rainfall, where air  
2 temperature is above 1°C, is not included within the melt model due to the very small  
3 contribution it makes to total melt.

4

5 Temperature was recorded at 15-minute intervals at each of seven sites in the Leverett  
6 catchment (Fig. 1) during the 2009 and 2010 melt seasons. The model is run for the  
7 contemporaneous period of data collection from 10<sup>th</sup> May (day 130) to 16<sup>th</sup> August (day 228)  
8 for each year. An air temperature lapse rate of 5.5 °C per 1000 m was calculated from the  
9 2009 data ( $R^2 = 0.96$ ). Degree-day factors for snow and ice ( $DDF_s$  and  $DDF_i$ ) of 5.81 mm w.e.  
10  $d^{-1} \text{ } ^\circ\text{C}^{-1}$  and 7.79 mm w.e.  $d^{-1} \text{ } ^\circ\text{C}^{-1}$  respectively were determined based on calibration against  
11 ablation rates recorded by ultrasonic depth gauges during 2009.

12

### 13 **Appendix B: Identification of areas of surface crevassing**

14 Velocity data was first resolved into its longitudinal and transverse components (Fig. 2), the  
15 directional derivatives of which were then used to calculate strain rates,  $\dot{\epsilon}_{ij}$ . After Nye (1957)  
16 the constitutive relation was applied to convert strain rates to stresses,  $\sigma_{ij}$ :

17

$$18 \quad \sigma_{ij} = B \dot{\epsilon}_e^{(1-n)/n} \dot{\epsilon}_{ij} \quad (\text{B1})$$

19

20 where  $\dot{\epsilon}_e$  is effective strain, and  $n$  is the flow law exponent with a value of 3.  $B$  is a viscosity  
21 parameter sensitive to ice temperature, and is related to the flow law as  $B = A^{-1/n}$  (Vieli et  
22 al., 2006). For the Leverett catchment we apply an ice temperature of -5°C, giving a flow law  
23 parameter,  $A$ , value of  $9.3 \times 10^{-16} \text{ s}^{-1} \text{ kPa}^{-3}$  (Cuffey and Paterson, 2010) and a viscosity  
24 parameter,  $B$ , value of  $324 \text{ kPa a}^{1/3}$ .

25

26 For determining areas containing surface crevassing, ice surface tensile stresses,  $R_{ij}$ , were  
27 calculated based on the Von Mises criteria,  $\sigma_v$ , after Vaughan (1993):

28

$$29 \quad \sigma_v = (\sigma_1 \sigma_1) + (\sigma_3 \sigma_3) - (\sigma_1 \sigma_3) \quad (\text{B2})$$

30

1 Where the maximum and minimum principal stresses,  $\sigma_1$  and  $\sigma_3$  are calculated from:

$$3 \quad \sigma_1 = \sigma_{max} = \frac{1}{2}(\sigma_{xx} + \sigma_{yy}) + \sqrt{\left[\frac{1}{2}(\sigma_{xx} - \sigma_{yy})\right]^2 + \tau_{xy}^2} \quad (B3)$$

$$4 \quad \sigma_3 = \sigma_{min} = \frac{1}{2}(\sigma_{xx} + \sigma_{yy}) - \sqrt{\left[\frac{1}{2}(\sigma_{xx} - \sigma_{yy})\right]^2 + \tau_{xy}^2} \quad (B4)$$

5  
6 and where  $\sigma_{xx}$ ,  $\sigma_{yy}$  and  $\tau_{xy}$  are the longitudinal, transverse and shear stresses respectively. The  
7 tensile stress is thus related to the Von Mises criteria as:

$$8 \quad R_{ij} = \sqrt{\sigma_v} \quad (B5)$$

9  
10  
11 Model cells containing surface crevassing were determined by prescribing a value of tensile  
12 strength, based on visual matching of the calculated surface tensile stresses (Fig. 2) with ~~the~~  
13 ~~occurrence of~~ crevassing visible on Landsat 7 imagery. A tensile strength of 75 kPa was thus  
14 prescribed in the standard model parameters. This was the value that best represented spatial  
15 distribution of crevassing on imagery, without over-prediction of crevasses in higher elevation  
16 areas with numerous supraglacial lakes, which would have acted to impede lake filling  
17 through meltwater routing. This visual comparison approach was very simple, and based on  
18 tensile stresses calculated from annual mean velocities. For future applications we would  
19 recommend deriving tensile stresses from summer velocities where data exists, to ensure the  
20 prescribing the most representative tensile strength for the ablation season. The tensile  
21 stresses are used both as an input to crevasse depth modelling and also for determining the  
22 runoff ratio of meltwater routed across the ice surface. The runoff ratio is 1 where cells no not  
23 contain crevasses, and 0 when tensile stresses exceed the prescribed tensile strength, such that  
24 upstream runoff is captured by surface crevasses, resetting downstream flow accumulation to  
25 zero.

## 27 **Appendix C: Calculation of crevasse depths**

1 The model uses accumulated surface meltwater and the surface tensile stress regime (Fig. 2)  
 2 as inputs to a model of water-filled crevasse penetration to calculate crevasse depth,  $d$ , based  
 3 on linear elastic fracture mechanics, after Van der Veen (2007):

$$K_I = 1.12R_{xx}\sqrt{\pi d} - 0.683\rho_i g d^{1.5} + 0.683\rho_w g b^{1.5} \quad (C1)$$

4  
 5  
 6  
 7 The net stress intensity factor,  $K_I$ , which describes elastic stresses incident on the tip of a  
 8 crevasse, is found by summing the terms on the right which describe stress intensity factors  
 9 relating to the tensile stress, the lithostatic stress of the ice, and the effect of water-filling  
 10 within the crevasse. Acceleration due to gravity,  $g$ , density of ice,  $\rho_i$ , and density of  
 11 freshwater,  $\rho_w$  are assigned the standard values of  $9.81 \text{ m s}^{-2}$ ,  $918 \text{ kg m}^{-3}$  and  $1000 \text{ kg m}^{-3}$   
 12 respectively. Surface tensile stresses,  $R_{xx}$ , derived from velocity data are used as input to the  
 13 first term on the right-hand side. Meltwater accumulated in each cell determines the water  
 14 level in a crevasse,  $b$ , in the third term using  $Q$ , the rate at which a crevasse is filled with  
 15 water, and time,  $t$ , where,

$$b = Qt \quad (C2)$$

16  
 17  
 18  
 19 The level of the meltwater,  $b$ , in a crevasse is also controlled by crevasse geometry.  
 20 Accumulated daily surface meltwater is calculated as a depth of water equivalent generated  
 21 across each  $500 \text{ m} \times 500 \text{ m}$  cell. This water then converges into the prescribed surface area of  
 22 a crevasse when applied to equation C1. The model assumes one crevasse per cell, and  
 23 crevasse surface dimensions are prescribed as a depth-averaged width of  $1 \text{ m}$  and a length of  
 24  $500 \text{ m}$  (cell width) for the standard model runs. The width was prescribed at  $1 \text{ m}$  to represent  
 25 a depth-average of observed crevasse widths in Greenland, ranging from the scale of meters at  
 26 depth below the ice surface (e.g. Cook, 1956), to centimetres or decimetres as crevasses  
 27 narrow towards the surface (e.g. Doyle et al., 2013).

28  
 29 The fracture toughness of ice,  $K_{IC}$ , is the critical stress at which a pre-existing flaw will begin  
 30 to propagate, for which we prescribe a fracture toughness of  $150 \text{ kPa m}^{1/2}$  as an average of  
 31 values calculated by Fischer et al. (1995) and Rist et al. (1999). We prescribe an initial  
 32 crevasse depth, or pre-existing flaw, of  $1 \times 10^{-7} \text{ m}$  to ensure initiation of fracture propagation.  
 33 Solving iteratively for depth,  $d$ , until  $K_I$  is less than the prescribed ice fracture toughness,  $K_{IC}$ ,  
 34 the model calculates the propagation depth of each crevasse. Crevasse propagation depths are

1 calculated each day for cells where  $R_{xx}$  equals or exceeds the prescribed tensile strength, with  
2 depth increasing with time while propagation continues in response to daily accumulated  
3 surface meltwater.

4

5 The locations of moulins, delivering meltwater to the ice-bed interface, are predicted when  
6 crevasse depth equals ice thickness, which is based upon a 5km ice thickness dataset derived  
7 from ice penetrating radar (Bamber et al., 2001). In this study we imply that a moulin is any  
8 connection where surface meltwater has forced propagation of a crevasse through the full ice  
9 thickness between the ice surface and the ice-bed interface, including crevasses beneath  
10 drained lakes. Intersection of supraglacial streams and surface crevasses can initiate the  
11 formation of traditional, circular moulins, although many of these connections will close  
12 within one year due to refreezing and due to creep closure of crevasses when the supply of  
13 meltwater is shut off (Van der Veen, 2007). It is thus not assumed that the modelled surface-  
14 to-bed connections must take the form of traditional moulins, nor does the model account for  
15 perennial moulins reopened after the accumulation season.

16

17 The drainage of supraglacial lakes, identified by manual digitisation of Landsat imagery, is  
18 accounted for within the model where it is assumed that a crevasse is present beneath each  
19 lake, regardless of the local tensile stress. The volume of meltwater stored in each lake is used  
20 to calculate the depth of meltwater within a crevasse,  $b$ , at each daily time step, converting  
21 stored meltwater in mm w.e. to crevasse water depth in m w.e., and adjusted for crevasse  
22 width and length. Drainage of lakes within one 24 hour time step is supported by the sub-  
23 daily drainage of supraglacial lakes witnessed in southwest Greenland by Das et al. (2008)  
24 and Doyle et al. (2013). Thus when equation 9 is solved for  $K_I \geq K_{IC}$ , where  $d$  is set to equal  
25 the ice thickness, lakes drain to the bed within one model time step since lake meltwater  
26 content has reached a level sufficient for crevasse propagation through the full ice thickness.

27

## 28 **Author contribution**

29 The modelling approach was developed by C. C. Clason, with meteorological and velocity  
30 data for Leverett glacier contributed by A. Sole and I. D. Bartholomew. The experimental  
31 concept was developed by C. C. Clason, D. W. F. Mair and P. W. Nienow. S. Palmer  
32 contributed the ice surface DEM, and W. Schwanghart developed the flow accumulation and

1 lake filling subroutine. C. C. Clason wrote the original manuscript with contribution from D.  
2 W. F. Mair.

3

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13

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1 **Table 1.** Total number of surface-to-bed connections formed, the percentage of surface-  
2 generated meltwater delivered to the bed and the percentage of surface-generated meltwater  
3 stored supraglacially via refreezing and percolation in the snowpack for each model run.  
4 Meltwater not accounted for by transfer to the bed or supraglacial storage is stored englacially  
5 inside crevasses which have not reached the bed.

Run name	Moulin numbers		Meltwater transfer		Supraglacial storage	
	<i>Total moulins (number of lake drainages)</i>	<i>% change from initial run</i>	<i>% transfer from surface to bed</i>	<i>change from initial run</i>	<i>% of total generated meltwater</i>	<i>change from initial run</i>
<b>1 (2009)</b>	327 (17)	n/a	76	n/a	17	n/a
<b>2 (2010)</b>	470 (27)	+ 44	85	+ 9.0	11	- 5.7
<b>3 (Pmax = 0.4)</b>	340 (17)	+ 3.9	80	+ 4.0	13	- 4.3
<b>4 (Pmax = 0)</b>	355 (17)	+ 8.6	86	+ 10	6.6	- 11
<b>5 (1 day runoff delay)</b>	344 (16)	+ 5.2	77	+ 0.9	17	- 0.5
<b>6 (16 day runoff delay)</b>	329 (17)	+ 0.6	76	- 0.2	17	+ 0.2
<b>7 (250 m resolution)</b>	489 (n/a)	+ 50	71	- 5.1	17	0
<b>8 (1 km resolution)</b>	108 (n/a)	- 67	81	+ 4.9	17	0
<b>9 (A1B JJA min.)</b>	479 (27)	+ 47	85	+ 8.8	12	- 5.4
<b>10 (A1B JJA mean)</b>	549 (48)	+ 68	90	+ 14	8.0	- 9.1
<b>11 (A1B JJA max.)</b>	685 (93)	+ 110	96	+ 20	3.7	- 13

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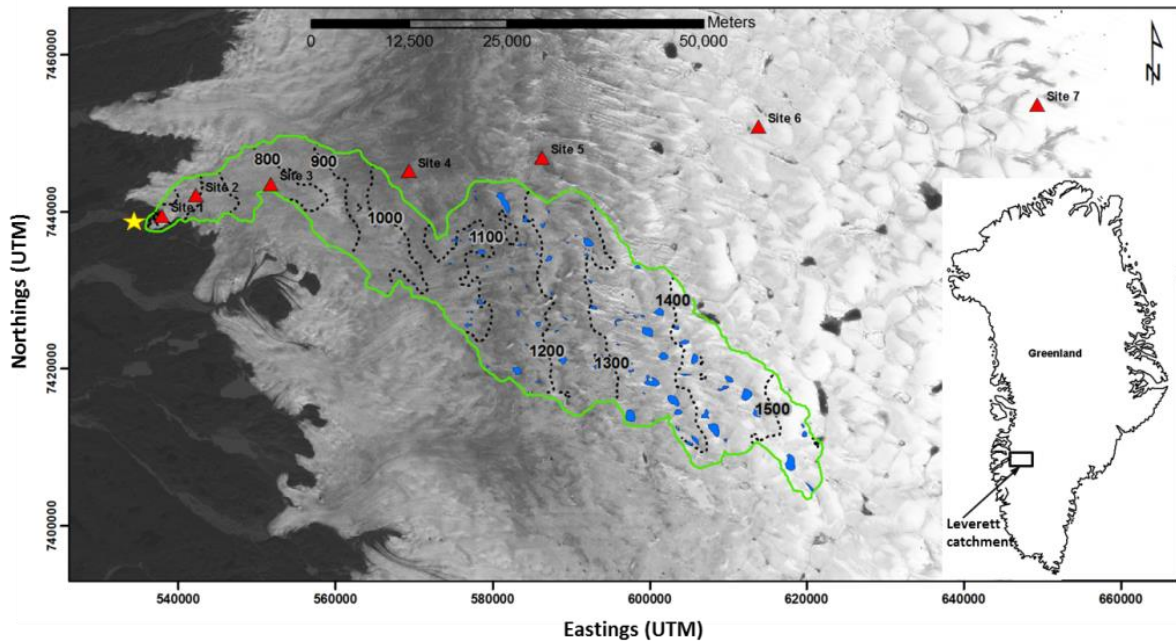
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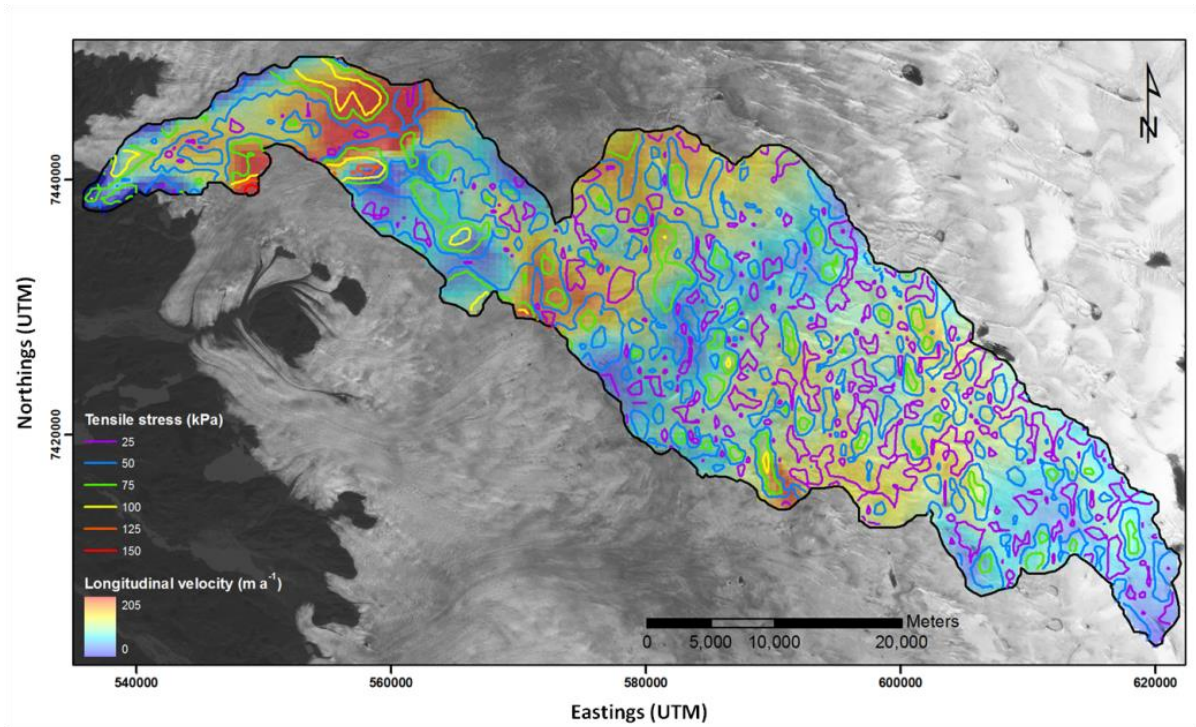
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 2 **Figure 1.** Leverett glacier surface hydrological catchment (outlined in green). Contours show  
 3 ice surface elevation (m a.s.l.); locations of meteorological data collection are depicted by red  
 4 triangles; the location of proglacial discharge measurements is represented by the yellow star;  
 5 and supraglacial lakes are highlighted in blue. The background image is from Landsat 7, band  
 6 2, captured on 5<sup>th</sup> August 2005.

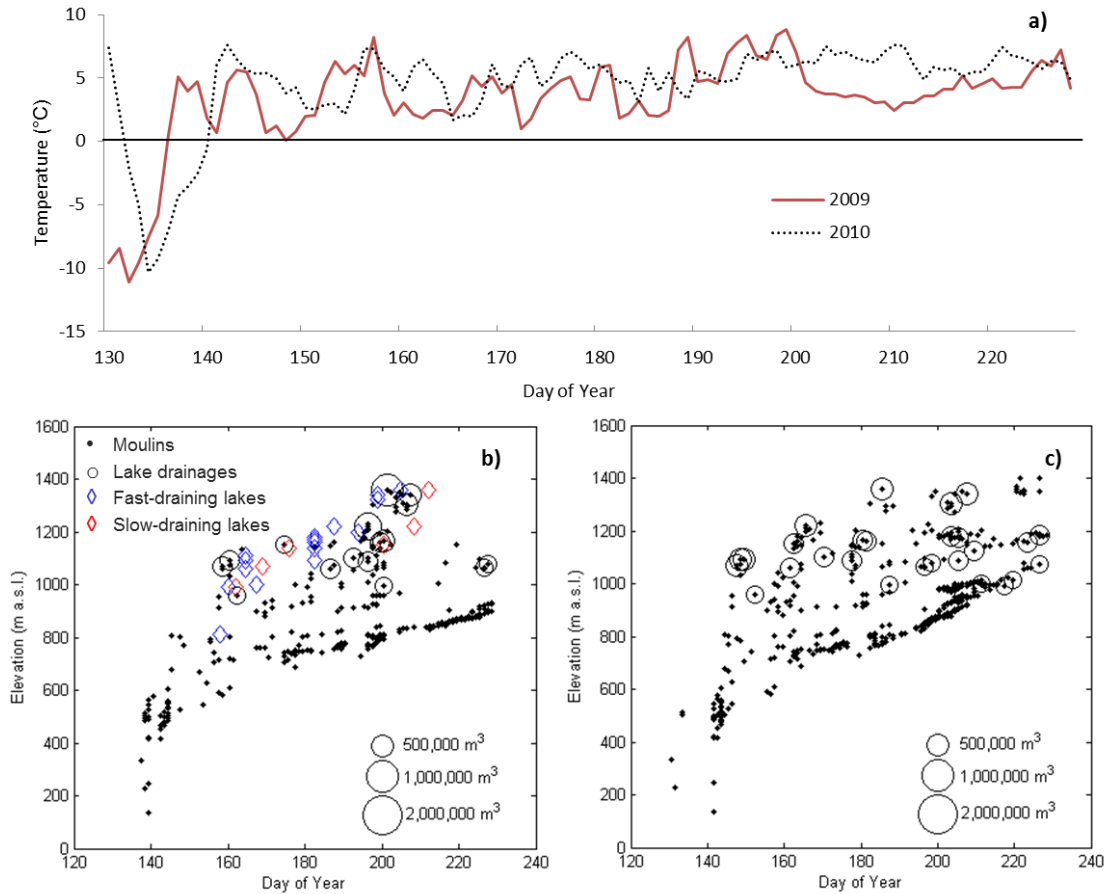
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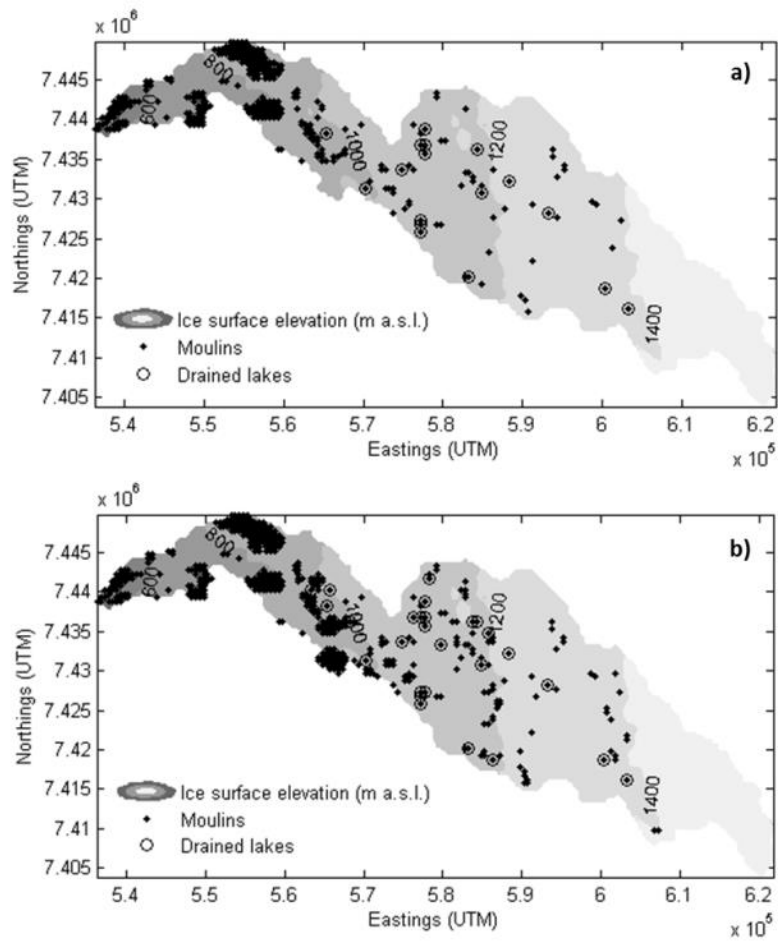
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 2 **Figure 2.** Longitudinally-resolved (along-flow) ice surface velocities from InSAR data for the  
 3 Leverett catchment (Joughin et al., 2010). Contours depict the ice surface tensile stress  
 4 regime.

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2 **Figure 3.** a) Daily average air temperatures at site 1 (457 m a.s.l.) for 2009 and 2010, and  
3 moulin formation and lake drainage through the b) 2009 and c) 2010 melt seasons with  
4 elevation. Blue diamonds in panel b) represent observed drainage of lakes in events between  
5 two MODIS images, and red diamonds represent lakes which drained over a period of several  
6 MODIS images; after figure 2a of Bartholomew et al. (2011a).

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 2 **Figure 4.** Spatial distribution of moulins and lake drainages for a) 2009 and b) 2010.

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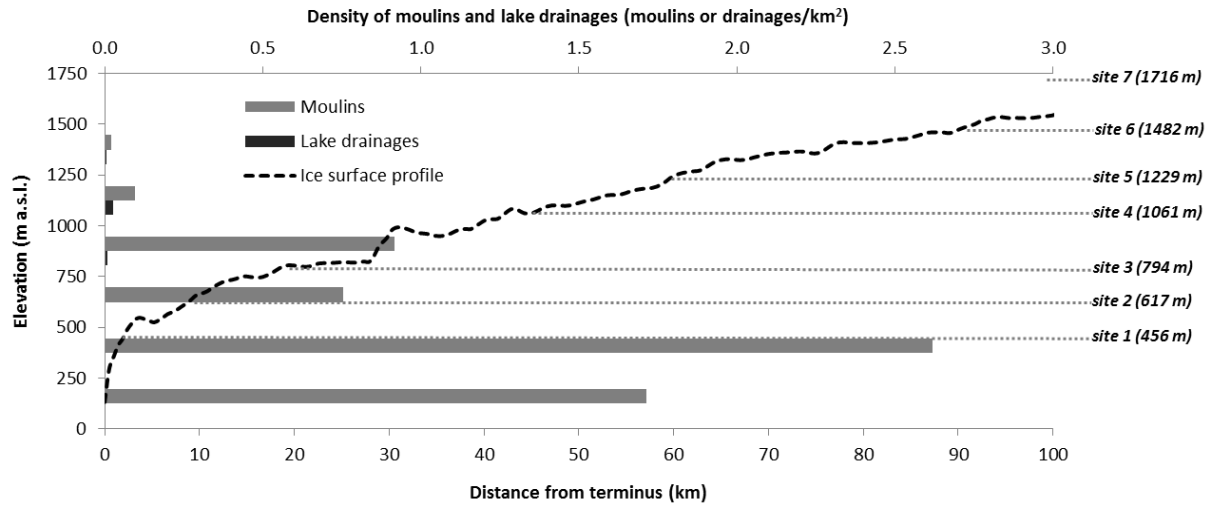
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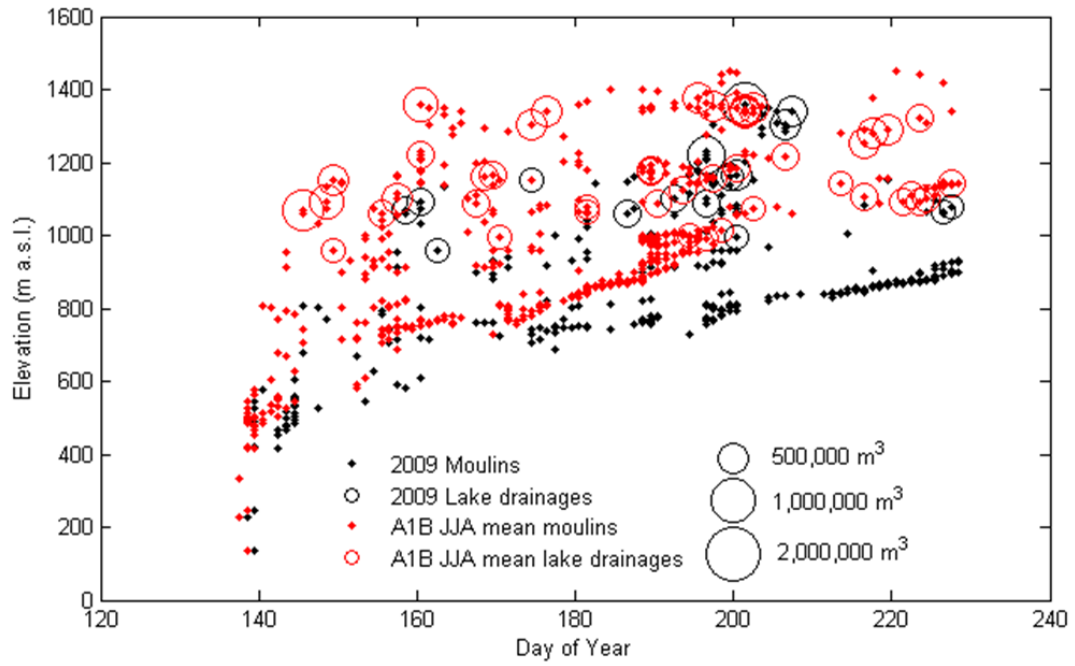
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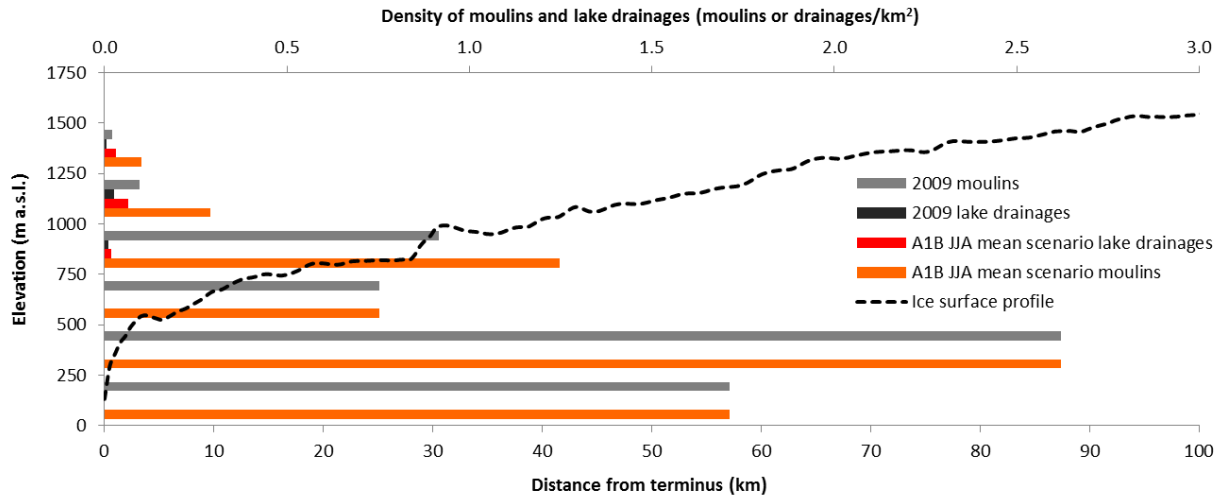
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2 **Figure 5.** Density of moulins and lake drainages for 2009 within 250 m ice surface elevation  
3 bands. Sites of GPS velocity measurements (Fig. 1; Bartholomew et al., 2011b) are shown  
4 against the Leverett catchment ice surface profile. N.B. only a very small area of the derived  
5 Leverett catchment lies below 500 m elevation, where outlet glaciers emerge at the margin of  
6 the ice sheet.

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 2 **Figure 6.** Spatial distribution of moulins and lake drainages for the 2009 melt season and the  
 3 A1B mean June, July and August Arctic scenario of + 2.1°C (IPCC Fourth Assessment  
 4 Report) applied to 2009 meteorological data.

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2 **Figure 7.** Density of moulins and lake drainages for A1B mean June, July and August Arctic  
 3 scenario within 250 m ice surface elevation bands.

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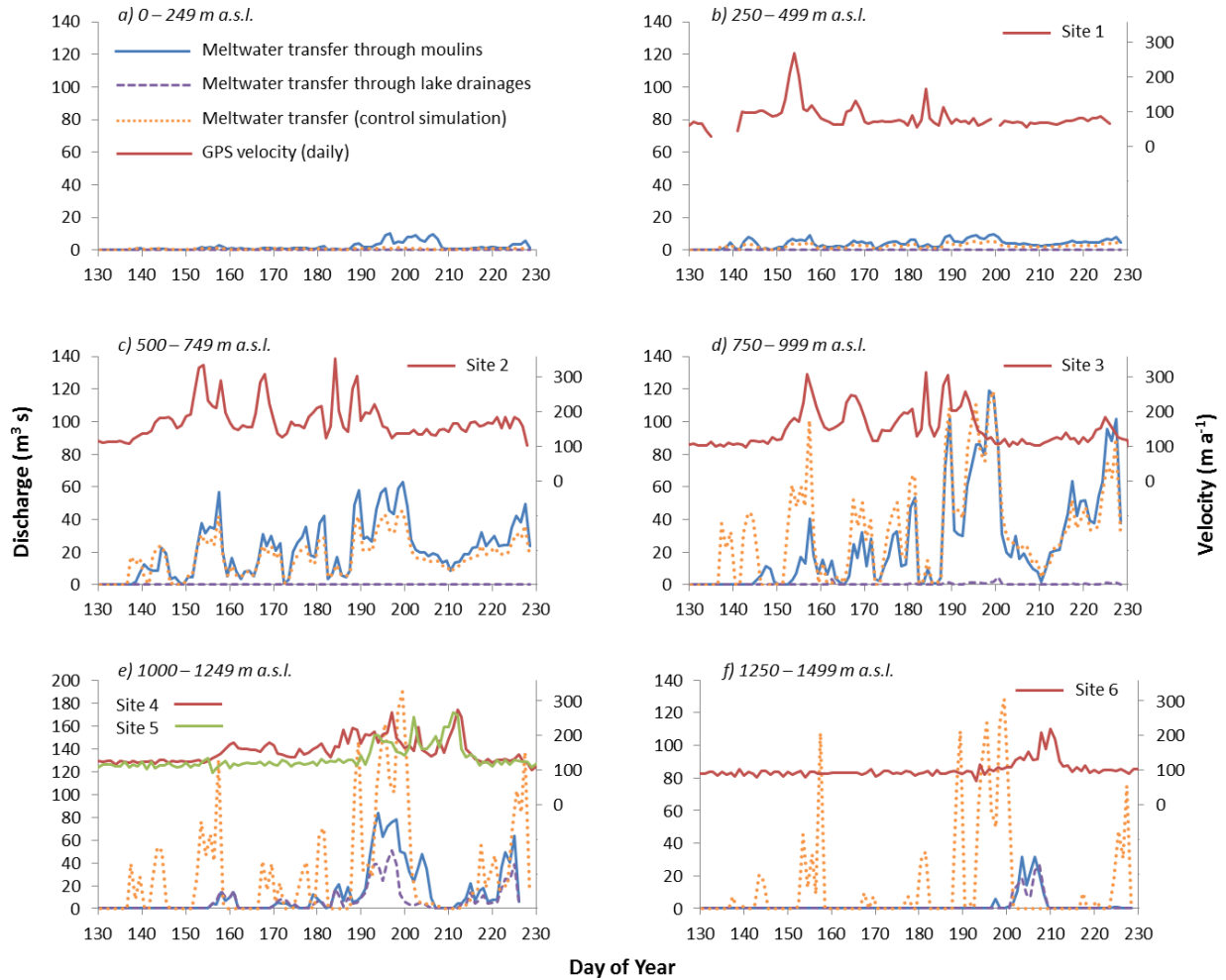
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2 **Figure 8.** Supraglacial meltwater delivered to the bed each day through modelled lake  
 3 drainages, moulin, and for the control simulation within ice surface elevation bands of 250 m  
 4 during 2009. Ice surface velocities from GPS sites 1 – 6 are plotted within their respective  
 5 elevation bands (after Bartholomew et al., 2011b). Note the extended y-axis on plot e).

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