

A 20-year study of melt processes over Larsen C Ice Shelf using a high-resolution regional atmospheric model: Part 1, Model configuration and validation

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Key Points:

- We present a new high-resolution, multi-decadal hindcast of atmospheric conditions and surface melt processes over the Larsen C ice shelf
- The model hindcast reliably captures the observed location, frequency and interannual variability of foehn events on Larsen C
- The hindcast captures the foehn-induced distribution and interannual variability of surface melt patterns on Larsen C

Abstract

Following collapses of the neighbouring Larsen A and B ice shelves, Larsen C has become a focus of increased attention. Determining how the prevailing meteorological conditions influence the surface melt regime is of paramount significance for understanding the dominant processes causing melt and ultimately for predicting its future. A new, high-resolution (4 km grid spacing) Met Office Unified Model (MetUM) hindcast of atmospheric conditions and surface melt processes over the central Antarctic Peninsula during the period 1998-2017 is developed for this purpose. The hindcast is capable of reliably simulating observed near-surface meteorology and surface melt conditions over Larsen C. In contrast with previous model simulations, the MetUM captures the observed east-west gradient in surface melting associated with foehn winds, as well as the inter-annual variability in melt shown in previous observational studies. The hindcast is applied to two case studies – the months preceding the collapse of the Larsen B ice shelf in March 2002 and the high-foehn, high-melt period of March-May 2016 - to test its ability to reproduce the atmospheric effects that contributed to considerable melting during those periods. The results suggest that the MetUM hindcast is a reliable tool with which to explore the dominant causes of surface melting on Larsen C.

Plain Language Summary

Scientists are concerned about floating ice shelves on the Antarctic Peninsula because several shelves have collapsed there in recent decades, due partly to melting at the surface. However, our understanding of what causes these ice shelves to melt is limited by the lack of observations in the region, and so numerical models are an extremely useful tool to explore this. This study showcases a new high-quality model dataset that is able of capturing the major patterns of surface melting and atmospheric conditions over ice shelves on the Antarctic Peninsula. It represents an improvement on previous studies and can be reliably used to simulate melt and meteorology on ice shelves like Larsen C. The ability of the hindcast to capture these processes is tested by applying it to two case studies – the period just before the collapse of the Larsen B ice shelf in March 2002, and a period in March-May 2016 when exceptionally high melt and intense foehn winds were observed on the Larsen C ice shelf. This suggests that the hindcast is suitable for exploring the causes of ice shelf surface melting in the region.

1 Introduction

The Antarctic Peninsula has become a recent focus of attention because of the pace of environmental change there. Changes in the atmosphere and cryosphere have co-occurred: notably, surface warming of up to 3°C between 1951-2000 in the northern Antarctic Peninsula (Turner et al., 2016) has coincided with the loss of mass from more than half of the twelve ice shelves surrounding the Antarctic Peninsula since 1947, including the dramatic collapse of the Prince Gustav and Larsen A and B ice shelves (Cook & Vaughan, 2010). The loss or thinning of ice shelves contributes to sea level rise because their ability to buttress upstream grounded ice is reduced, accelerating tributary glaciers and hence the input of ice into the ocean (Rignot et al., 2004, Borstad et al., 2013; Trusel et al., 2015, Fürst et al., 2016).

The collapse of the Larsen A (in 1995) and B (in 2002) ice shelves on the east side of the Antarctic Peninsula was induced by hydrofracturing, whereby water-filled crevasses widen as a result of the hydrostatic pressure acting at the crevasse tip (Scambos et al., 2000; Kuipers Munneke, 2014). Surface melting is the most important driver of destabilisation via this mechanism because it triggers a series of glaciological processes that begins with firn densification (Scambos et al., 2000; van den Broeke, 2005; Holland et al., 2011). Surface meltwater percolates into the porous firn layer during summer, and once the firn becomes saturated with refrozen meltwater over many seasons, begins to collect in ponds on the surface because it cannot drain away (Scambos et al., 2000; Kuipers Munneke et al., 2014). This allows hydrofracturing to occur, leading to ice shelves disintegrating extremely rapidly: over about a month in the case of Larsen B (Scambos et al., 2003). The southward progression of ice shelf collapse on the east side of the Antarctic Peninsula indicates that Larsen C, the largest remaining ice shelf in this region, may become unstable in the near future (Rott et al., 1996; 2002; Scambos et al., 2003; Bevan et al., 2017).

Larsen C is located at approximately 66°S – 69°S and has an area of ~47,000 km². Its climate is dominated by the influence of cold, continental air masses that flow off the Antarctic plateau as a southerly barrier jet (Parish, 1983). However, foehn winds, which are generated when air is forced over the steep terrain of the Antarctic Peninsula mountains, are also relatively frequently observed over Larsen C during periods of westerly and north-westerly flow, and these

dramatically alter the local climate and surface energy balance (SEB) for hours or days at a time (Cape et al., 2015; Elvidge et al., 2015; 2016; Elvidge & Renfrew, 2016; Kuipers Munneke et al., 2018; Elvidge et al., 2020). Luckman et al. (2014) and Bevan et al. (2018) used satellite measurements to show that annual meltwater production on Larsen C is highest in the north, where temperatures are closer to the melting point, and in inlets close to the mountains, where foehn winds are most intense and frequent (Turton et al., 2018; Elvidge et al., 2020). These foehn induced east-west gradients in melt are also seen in borehole and air content measurements that indicate firn densification in inlets (Hubbard et al., 2016; Bevan et al., 2017; Holland et al., 2011).

Foehn events are associated with both “jet” and “wake” regions over the Larsen C downwind of mountain passes, with the “jet” regions being relatively windier-but-cooler compared to the calmer-but-warmer “wake” regions (Elvidge et al., 2015; Elvidge et al., 2020). However, despite their importance for inducing melt over Larsen C, a reliable long-term estimate of how frequently foehn events occur and their associated impacts on SEB has not yet been made. Estimates of their frequency have been made only at single AWSs or locations on the ice shelf (Turton et al., 2018; Weisenekker et al., 2019) or over a relatively short time periods of a year or less (King et al., 2017; Kirchgaessner et al., 2019; Elvidge et al. 2020).

Regional climate models have been increasingly used in recent years to assess melting and near-surface meteorology on Larsen C. These models successfully simulate the temperature and solar radiation-driven north-south gradient in melting, but struggle to reproduce the east-west gradient in melt associated with foehn winds (e.g. van Wessem et al., 2016; Datta et al., 2019). This is largely a result of limitations in the modelling techniques used, such as insufficient horizontal resolution or restrictive numerical approximations when simulating the dynamics of foehn winds in complex orography, and therefore its impact on SEB, and consequently melting. For example, although Datta et al. (2018 & 2019) find enhanced surface melting and foehn occurrence in inlets on the southern part of Larsen C using the Modèle Atmosphérique Regionale at a spatial resolution of 10 and 7.5 km, it is only found in the strongest foehn cases, resulting in a much weaker east-west gradient in climatological melting than observed.

111 Recently Elvidge et al. (2020) using the UK Met Office Unified Model (MetUM) at a spatial
112 resolution of 1.5 km became the first study to adequately capture the east-west gradient of foehn-
113 driven melting on Larsen C and, importantly, to explain the drivers of melt in terms of boundary-
114 layer processes affecting the SEB. However, the relatively short (6 month) period considered by
115 that study promotes the need for a comprehensive and long-term (multi-decadal) model dataset
116 that realistically includes the primary atmospheric processes contributing to the SEB and surface
117 melt on Larsen C. This study will address this outstanding issue.

118 Firstly, and most importantly, a regional configuration of the MetUM at a spatial resolution of 4
119 km, which is able to resolve the foehn-driven melting over the Larsen ice shelves, will be
120 presented and the output validated against automatic weather station (AWS) observations.
121 Second, the ability of the MetUM to capture the observed spatial gradients and absolute totals of
122 surface melting, and determine the dominant atmospheric drivers of these, will be examined.
123 This will be done by evaluating surface melt and foehn occurrence over Larsen C during the
124 main hindcast period 1998-2017, and by simulating two case studies: 1) the Larsen B ice shelf
125 prior to its collapse in 2002, and 2) the Larsen C ice shelf during a concerted period of high melt
126 / high foehn that occurred in 2016 (Kuipers-Munneke et al., 2018). In this paper, we present the
127 first model-based multi-decadal climatological maps of surface melt and foehn occurrence for
128 Larsen C. Note that analyses of these, including an evaluation of the primary causes of surface
129 melt, will be developed further in a subsequent manuscript.

131 **2 Data and Methods**

132 **2.1 Observational data**

133 We use available AWS data from four stations, which are shown in Figure 1 and referred to as
134 AWS 14, 15, 17, and 18. The longest record of any of the stations is from AWS 14, which covers
135 the period January 2009 – December 2017, while AWSs 15, 17 and 18 cover the periods January
136 2009 – June 2014, February 2011 – March 2016 and November 2014 – December 2017,
137 respectively. AWS 14 and 15 are both located on a flat and homogeneous region of the Larsen C
138 ice shelf, meaning that measurements taken at these stations are representative of a wider area, as
139 demonstrated in King et al. (2015). Conversely, both AWS 17 and 18 are located in inlets at the

base of steep topography, where the meteorology is highly localised. AWS 17 sits on the remnant Larsen B ice shelf, in Scar Inlet, while AWS 18 is located in Cabinet Inlet, close to the foot of the mountains in the north-west of the Larsen C ice shelf.

All stations measure the near-surface meteorology and we then derive the full SEB, although turbulent flux estimates were not available from AWS 15 at the time of analysis. The instrumentation used at the AWSs is described in detail in Kuipers Munneke et al. (2012). The turbulent fluxes are calculated using the bulk method, by applying the SEB model of Kuipers Munneke et al. (2009). Corrections are made to the unventilated temperature data to adjust for positive biases in calm, sunny conditions after Smeets (2006) and Smeets et al. (2018), while shortwave fluxes are corrected for the tilt of the sensor according to the routine of Wang et al. (2016).

The SEB is formulated as follows:

$$E_{tot} = LW_{\uparrow} + LW_{\downarrow} + SW_{\uparrow} + SW_{\downarrow} + H_S + H_L + G_S \quad (1)$$

where E_{tot} is the net sum of energy received at the surface, LW_{\uparrow} and LW_{\downarrow} are the upwelling and downwelling components of LW radiation, respectively, SW_{\uparrow} and SW_{\downarrow} are the upwelling and downwelling components of SW radiation, respectively, and H_S , H_L and G_S are the surface sensible, latent and ground heat fluxes, respectively. All fluxes are defined as positive when directed towards the surface.

Surface melt energy E_{melt} is defined as in King et al. (2015), as:

$$E_{melt} = \begin{cases} E_{tot} & T_S \geq 0^\circ\text{C} \\ 0 & T_S < 0^\circ\text{C} \end{cases} \quad (2)$$

such that melt only occurs when there is a surplus of energy at the surface (E_{tot} in Equation 1 is positive) and the surface temperature, T_S , is at or above the melting point.

2.2 Regional climate model description

In this study the MetUM is run in a high-resolution atmosphere-only limited area configuration. The MetUM contains a non-hydrostatic, fully compressible dynamical core, referred to as

ENDGAME (Even Newer Dynamics for General Atmosphere Modelling of the Environment), with semi-implicit time stepping and semi-Lagrangian advection. Atmospheric prognostic variables are the dry virtual potential temperature, Exner pressure, dry density and three-dimensional winds, and moist prognostics such as hydrometeors and specific humidity are advected as atmospheric tracers (Walters et al., 2017). Prognostic variables are discretised horizontally on an Arakawa-C grid and a terrain-following hybrid vertical coordinate with Charney-Phillips staggering used in the vertical.

An inner model domain that includes much of the Antarctic Peninsula and surrounding waters (Figure 1) is nested within a global version of the MetUM to dynamically downscale the global model output to higher resolution, as in Orr et al. (2014) and Gilbert et al. (2020). The global model is run using Global Atmosphere 6.1 physics (Walters et al., 2017) and has N768 resolution (equivalent to a horizontal resolution of approximately 17 km at mid-latitudes). The inner domain has 70 vertical levels (with 40 below 5500 m), and uses a rotated latitude-longitude grid to maintain uniform horizontal resolution of 4.0 km. Although Elvidge et al. (2015) argued that a horizontal grid spacing of around 1.5 km was necessary to resolve foehn winds over Larsen C, this argument was based on the previous version of the dynamical core. Recent improvements incorporated in ENDGAME (Wood et al., 2014) have resulted in a more accurate representation of the flow response to orography, meaning a spatial resolution of ~4 km is now sufficient (Gilbert et al., 2020).

The inner domain runs using the Regional Atmosphere (RA) configuration ‘RA1M’ physics package described in Bush et al. (2020), with modifications to the parameterisation of large-scale cloud and precipitation as described in Gilbert et al. (2020). Gilbert et al. (2020) showed that this was the optimum model configuration currently available for this region and recommended that it be used for further work examining SEB and melt. Full details of the model physics and parameterisations used are given in Gilbert et al. (2020).

Because of the important influence of the mountains (and land-sea interactions – see Orr et al. (2005, 2014)), the default model orography and coastline were updated using better resolved datasets. The updated land-sea mask is based on the Scientific Committee on Antarctic Research Antarctic Digital Database coastline, version 7.0 (released January 2016 and available at

https://www.add.scar.org/). The orography is based on the Ohio State University Radarsat Antarctic Mapping Project (RAMP) 200 m resolution Antarctic digital elevation model (Liu, 2015), and is converted for use in the MetUM by interpolating the dataset onto the 4.0 km inner domain and applying a 2D 1-2-1 filter with convolution.

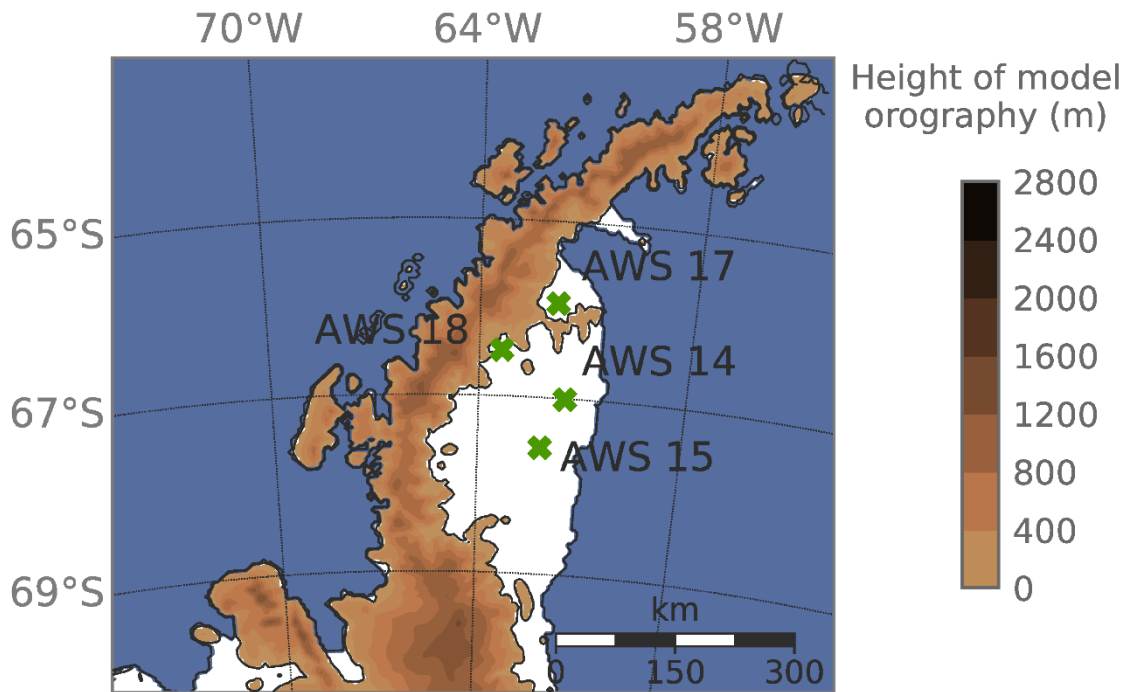


Figure 1. Map of the Antarctic Peninsula MetUM inner model domain at a spatial resolution of 4 km, with the locations of the four AWSs used for validation indicated with green crosses. The map is centred on the Larsen C ice shelf and its tributary inlets, on which AWS 14, 15 and 17 are located. The map also shows the remnant Larsen B ice shelf on which AWS 17 is located. The height of the model orography is indicated with coloured contours and is derived from the RAMP 200 m elevation model (Liu, 2015). Ice shelves are shown in white.

2.3 Method

The MetUM is primarily used to produce a model hindcast of the northern and central Antarctic Peninsula and Larsen C region over the period 1 January 1998 to 31 December 2017. An additional shorter run is also undertaken to focus on the conditions over Larsen B prior to its

collapse. This case study spans the period 1 September 2001 – 31 March 2002 and uses a modified land-sea mask that includes both the Larsen A and B ice shelves.

In both the 20-year hindcast and shorter case study runs, the global model is initialised from ERA-Interim reanalysis (Dee et al., 2011), and its output is used to provide forcing for the regional climate model / inner domain at 4.0 km horizontal resolution (Figure 1). The model is re-initialised every 12 hours and runs for 24 hours. The first 12-hour periods are considered spin-ups and discarded; while the second 12-hour periods are concatenated together to produce a continuous time series spanning the period of interest. Frequent re-initialisation ensures that the circulation in the inner domain is well constrained and does not drift (Sedlar et al., 2020; Lo et al., 2008), while the discarding of spin-up periods ensures that smaller-scale features are adequately represented. Surface (2D) variables are outputted 3-hourly and 3D variables are 6-hourly, which is considered sufficient temporal resolution to capture key processes such as foehn. A full list of output variables is given in the appendix.

The occurrence of foehn winds in the model is calculated using two methods that vary in computational expense. To compute the occurrence of model foehn winds at grid points corresponding to AWSs (Tables 3 and 4), an isentrope-based method adapted from the broad-scale approach of King et al. (2017) is adopted, with an additional stipulation that surface warming and/or drying must also be simulated. Whereas King et al. diagnose foehn occurrence across the ice shelf as a whole, in this study the algorithm is used to detect foehn occurrence at each model grid cell. The algorithm is as follows:

- Determine the strength of the westerly component of the wind, u , at a location at least one Rossby radius of deformation, λ_R , westwards / upwind of the Antarctic Peninsula. λ_R is calculated as $\lambda_R = Nh/f$, where N is the Brunt-Väisälä frequency, typically 0.01 s^{-1} , h is the height of the mountain barrier, approximately 1500-2000 m on the Antarctic Peninsula, and f is the Coriolis parameter. The wind is averaged between 250 m and a height Z_1 in a manner similar to Elvidge et al. (2015) and referred to as u_{Z1} , where Z_1 is just above the peak height of orography, i.e. it is characteristic of the average westerly

flow impinging on the Antarctic Peninsula. If $u_{Z1} \geq 2 \text{ m s}^{-1}$ (and there is therefore a clear west-east cross-barrier flow) then for each model grid point:

- Find the potential temperature at $Z1$, θ_{Z1} , and trace this isentrope directly eastwards across the mountain barrier
- Determine the minimum elevation, $Z2$, of θ_{Z1} on the lee side of the mountains over Larsen C
- Determine the maximum change in height of the isentrope θ_{Z1} upwind and downwind of the barrier, i.e. $Z3 = Z1 - Z2$.
- For a model grid point, if over any 6 hour period $Z3 > 500 \text{ m}$ AND 1.5 m air temperature, T_{air} , increases AND 1.5 m relative humidity, RH , decreases, then foehn conditions are detected.

As this approach is extremely computationally expensive it cannot be used for every grid point in the model domain. Hence, to produce spatial maps of foehn occurrence over the entire Larsen C ice shelf, the method of Turton et al. (2018) was adapted. Turton et al. detect foehn conditions when, over a 12-hour period, one of the following conditions is met:

- a) Decrease in relative humidity, RH , below the 10th percentile
- b) Decrease in RH below a location-specific threshold
- c) Decrease in RH below the 15th percentile plus a 3°C increase in T_{air}

We adopt conditions a) and c), plus include a further stipulation that there be a westerly wind component ($u_{Z1} > 2.0 \text{ m s}^{-1}$), as above. Sensitivity tests (not shown) showed that the two methods of identifying foehn events produced comparable results.

3 Results and Discussion

3.1 Model hindcast validation

The MetUM hindcast is validated at all AWSs shown in Figure 1 using all available observations and taking the closest model gridpoint to each AWS. Missing data are linearly interpolated for validation purposes. Initial inspection of time series at each station (not shown), reveals that AWS 17/18 and AWS 14/15 are similar enough to justify being grouped. The means of the time series at AWS 14/15 and AWS 17/18 are hereafter presented as "ice shelf" and "inlet" stations,

respectively. Because the full SEB was not available at AWS 15, ice shelf values for T_s , H_L , H_S , E_{tot} and E_{melt} are taken from AWS 14 only. The full SEB is available at both inlet stations. Table 1 shows observed and modelled annual mean values and the 5th and 95th percentiles for surface variables at inlet and ice shelf stations during the hindcast period. Observed and modelled statistics in Table 1 are given for the observational period available for each station. Scatterplots of observed vs. modelled near-surface variables at AWS 14 during the entire observational period for that station (January 2009 - December 2017) are shown in Figure 2. Validation results at all stations are broadly similar to those for AWS 14, so for brevity, only results from AWS 14 are shown in Figure 2 because it has the longest observational record. These are discussed below.

As also shown by Kuipers Munneke et al. (2018), Gilbert et al. (2020) and Elvidge et al. (2020), the MetUM model at a spatial resolution of 4 km or finer is able to reliably simulate meteorological conditions and consequently the SEB and surface melt over Larsen C in all seasons. This is confirmed by both Figure 2 and Table 1. As shown in Table 1, annual mean T_{air} , T_s , wind speed and relative humidity are positively biased by 2.1°C, 2.4°C, 0.91 m s⁻¹ and 2.7%, respectively, at inlet stations and 2.1°C, 3.1°C, 0.81 m s⁻¹ and 3.8%, respectively, at ice shelf stations. This makes the MetUM hindcast on average slightly warmer, windier and moister than observations, which is also clear from Figure 2.

The warm bias in air and surface temperatures is likely at least partially related to the representation of boundary layer mixing in the MetUM and a documented warm bias in ERA-Interim (Fréville et al., 2014; Dutra et al., 2015). Because T_{air} and T_s are biased by different amounts, the near-surface temperature gradient is too small, which contributes to biases in H_S . Wind and relative humidity biases may be related to the representation of features and processes such as orography, form drag and surface roughness (Wood & Mason, 1993), the representation of foehn events and foehn jets, the surface and snow schemes, or the influence of the coastline (Orr et al., 2005; 2014). Additionally, the seasonal cycle and timing of weather events in the MetUM hindcast (not shown) matches well between model and observations, which produces high correlation coefficients (Figure 2) and low RMSEs for most parameters in Table 1.

The inter-percentile range for most variables in Table 1 is captured relatively well by the hindcast, except for relative humidity and H_S . The 5th percentile of observed relative humidity

and the 95th percentile of H_S are much lower and higher, respectively, at inlet stations than ice shelf stations due to the effect of foehn winds. However, the hindcast does not capture this completely: the 5th percentile of modelled inlet relative humidity is over-estimated by 7.9% while the 95th percentile of HS is 7.1 W m^{-2} too large in the model. This is likely caused by the positive temperature bias shown in Table 1.

In Table 1 the annual mean downwelling radiative fluxes are simulated to within 10% of their observed values at all stations and the model SW albedo ($SW_{\downarrow}/SW_{\uparrow}$) is simulated to within 1% and 3% of observed values at inlet and ice shelf stations, respectively. Positive biases in T_S and T_{air} cause LW_{\uparrow} to be over-estimated by 2.9% annually at all stations, generating an energy deficit at the surface (and negatively biased mean net radiation R_{net} , (calculated as $LW_{net} + SW_{net}$), shown in Figure 2). This causes annual mean daily mean E_{melt} to be under-estimated by 17-31%, particularly at inlet stations.

Negative E_{melt} biases are largest during December-February (DJF, not shown) when the majority of melting occurs, and during foehn events. These biases in E_{melt} during foehn events, and the HS and relative humidity biases noted above, are consistent with previous findings that the MetUM under-predicts the magnitude of foehn-driven E_{melt} fluxes. For example Gilbert (2020) found that although the MetUM was able to capture the timing and duration of the foehn cases examined, the magnitude of E_{melt} was under-estimated. To summarise, at all stations and in all seasons, the hindcast is able to simulate observed surface meteorological variables reliably and to broadly capture SEB components, although E_{melt} is under-estimated. Most of the biases in SEB terms stem from a warm temperature bias.

Table 1. Summary statistics for inlet and ice shelf stations in observations and model output. Mean values, as well as the fifth and ninety-fifth percentiles of daily mean surface variables are given, where abbreviations and units are as follows: T_S : surface temperature ($^{\circ}\text{C}$); T_{air} : 1.5 m air temperature ($^{\circ}\text{C}$); RH: relative humidity (%), FF: 10 m wind speed (m s^{-1}); P: surface pressure (hPa); SW_{\downarrow} : downwelling shortwave radiation (W m^{-2}), SW_{\uparrow} : upwelling shortwave radiation (W m^{-2}); SW_{net} : net shortwave radiation (W m^{-2}); LW_{\downarrow} : downwelling longwave radiation (W m^{-2}); LW_{\uparrow} : upwelling longwave radiation (W m^{-2}); LW_{net} : net longwave radiation (W m^{-2}); H_S : sensible heat flux (W m^{-2}); H_L : latent heat flux (W m^{-2}); E_{tot} : sum of all (W m^{-2}); E_{melt} : melt flux (W m^{-2}). All fluxes are positive when directed towards the surface.

	Observed						Modelled					
	Ice shelf			Inlet			Ice shelf			Inlet		
	Mean	5 th	95th	Mean	5th	95th	Mean	5th	95th	Mean	5th	95th
T_{air}	-15.4	-32.1	-1.5	-14.0	-30.1	0.3	-12.2	-25.7	-1.4	-11.9	-24.9	-1.1
T_s	-14.9	-31.5	-1.2	-14.4	-30.4	-1.1	-12.7	-26.6	-1.5	-12.8	-26.1	-1.7
FF	4.2	1.1	9.2	4.2	1.0	11.2	5.2	2.4	10.1	5.3	1.8	12.1
P	985.0	966.4	1003.9	984.5	965.0	1004.1	983.4	965.0	1002.3	983.0	964.0	1001.7
RH	93.1	80.2	100.0	91.1	65.6	99.1	97.2	83.6	109.0	93.6	73.5	107.3
SW_{\downarrow}	128.2	0.3	345.5	126.9	1.3	332.8	124.9	0.0	357.6	124.1	0.0	365.7
SW_{\uparrow}	-111.5	-0.1	-289.8	-107.7	-1.2	-276.2	-105.1	-292.4	0.0	-104.1	-297.1	0.0
SW_{net}	-18.7	0.0	-63.5	-19.2	-0.1	-64.4	-19.8	0.0	-65.8	-20.0	0.0	-68.4
LW_{\downarrow}	236.1	181.0	295.9	237.8	185.7	293.9	234.0	162.7	298.3	231.5	167.5	293.3
LW_{\uparrow}	-254.5	-193.6	-310.3	-256.5	-197.0	-310.5	-262.5	-308.6	-209.3	-261.8	-307.8	-211.0
LW_{net}	-15.7	-47.3	1.2	-18.6	-53.5	1.3	-28.5	-68.3	0.7	-30.3	-66.9	-2.1
H_s	-0.9	-14.8	22.6	3.4	-13.1	47.4	4.0	-11.3	34.3	7.2	-10.7	54.5
H_L	-3.2	-14.0	2.0	-4.2	-14.9	0.9	-1.8	-11.6	4.6	-3.8	-15.2	2.3
E_{tot}	-3.4	-28.4	24.5	-3.4	-29.1	26.3	-6.5	-35.3	18.7	-6.9	-33.7	20.2
E_{melt}	2.7	0.0	19.8	3.4	0.0	24.2	1.8	0.0	13.2	2.4	0.0	15.8

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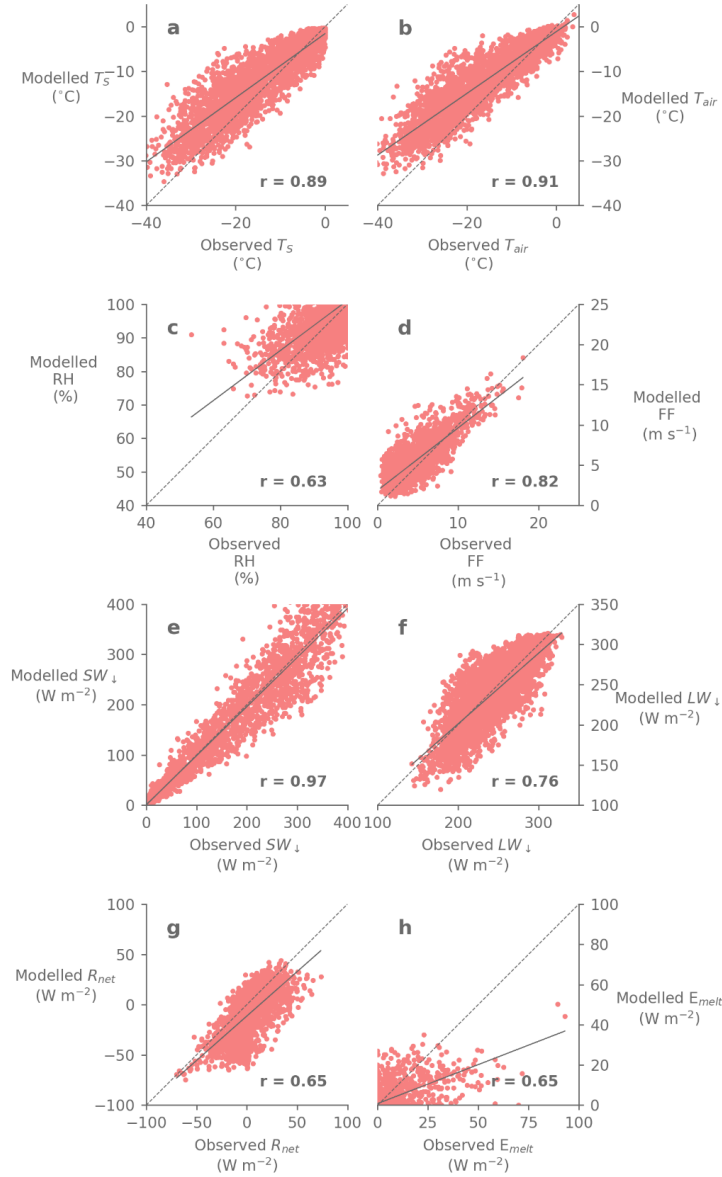


Figure 2. Scatterplots of observed vs. modelled daily means of surface and near-surface variables at AWS 14. Correlation coefficients (r values) are given in the bottom right-hand corner of each panel: all values are statistically significant at the 99% level. The dashed line in each plot indicates perfect agreement between model and observations, while the solid line shows the line of best fit, calculated by a linear least-squares regression. Panels a – d show surface meteorological variables: surface temperature, T_s ; near-surface (1.5 m) air temperature, T_{air} ; 1.5 m relative humidity; and 10 m wind speed; and panels e – h show surface energy budget terms: downwelling longwave, LW_{\downarrow} ; downwelling shortwave, SW_{\downarrow} ; net radiative, R_{net} and melt, E_{melt} , fluxes, defined as positive towards the surface.

3.2 Modelled meltwater production: Larsen C, from 1998 to 2017

Figure 3 shows cumulative annual simulated meltwater production for all full melt years included in the hindcast period (a total of 19 melt years, starting August 1998 and ending July 2017), where melt years are defined as in Bevan et al. (2018) from August-July. This is the first spatial map of mean surface meltwater production on Larsen C derived from a multi-year model simulation. Table 2. contains mean and maximum cumulative annual melt totals for the whole Larsen C ice shelf and shows that mean cumulative melt ranges from 86 mm w.e. yr^{-1} in 2010/11 to 188 mm w.e. yr^{-1} in 2006/07, with maxima simulated in inlets peaking at 1025 mm w.e. yr^{-1} in 2016/17.

The simulated spatial pattern of meltwater production (Figure 3) is consistent with satellite observations of surface melting (e.g. Bevan et al., 2018; Luckman et al., 2014), with a clear north-south gradient across the ice shelf, and more melting observed in inlets. The hindcast also simulates peak mean meltwater production during the high melt years identified in Bevan et al. (2018), for example the 1998/99, 2006/07, 2015/16 and 2016/17 melt seasons, when ice-shelf averaged cumulative annual melt of 117 mm w.e., 187 mm w.e., 157 mm w.e. and 161 mm w.e., respectively, is modelled. The spatial patterns of surface melt shown in Bevan et al. (their Figure 6) are quite closely reproduced in Figure 3, for example more intense melting in inlets during 2015/16, 2016/17 and 2013/14 is successfully reproduced, as are the relatively low melt years of 2009/10, 2010/11 and 2014/15. Years where melt is shown in satellite observations but not the hindcast include 2001/02 and 2002/03, and the hindcast simulates more melt during 2006/07 than is shown in Bevan et al. (2018). Overall, however, the model's ability to reproduce the major patterns of melting, particularly the east-west gradient and concentration of meltwater production in inlets and the slopes immediately above is extremely encouraging and further justifies the use of the MetUM as a tool for studying this region.

Simulated mean annual meltwater production amounts over Larsen C (Figure 3, Table 2) are also comparable to those derived by Trusel et al. (2013), who used satellite data and modelling to find ice-shelf integrated mean meltwater production of 220 mm w.e. yr^{-1} over the period 1999-2009, exceeding 400 mm w.e. yr^{-1} in the north-western inlets, and Trusel et al. (2015) who show contemporary melt rates over Larsen C of ~ 300 mm w.e. yr^{-1} . Comparable hindcast-simulated

values for 1998-2017 are 132 mm w.e. yr^{-1} for all of Larsen C, and 536 mm w.e. yr^{-1} for inlets only, taking maximum meltwater production rates as a proxy for inlet melting (maxima are always observed in inlets). This suggests that the MetUM may under-estimate surface melting when averaged across the whole ice shelf, consistent with the results shown in Section 3.1. Although the ice-shelf-mean meltwater totals do not compare exactly in absolute terms with the satellite-based observations, the distributions do compare well. Further, it is notable that maximum values simulated in the north-western inlets during high melt years (up to 797 mm w.e., 602mm w.e. and 1025 mm w.e. in Mill Inlet, on the south-west of Larsen C, during 2013/14, 2015/16 and 2016/17, respectively, and up to 780 mm w.e. in Cabinet Inlet (the location of AWS 18), in the north-west, during 2006/07) exceed the ~ 725 mm w.e yr^{-1} observed over Larsen B before its collapse (Trusel et al., 2015).

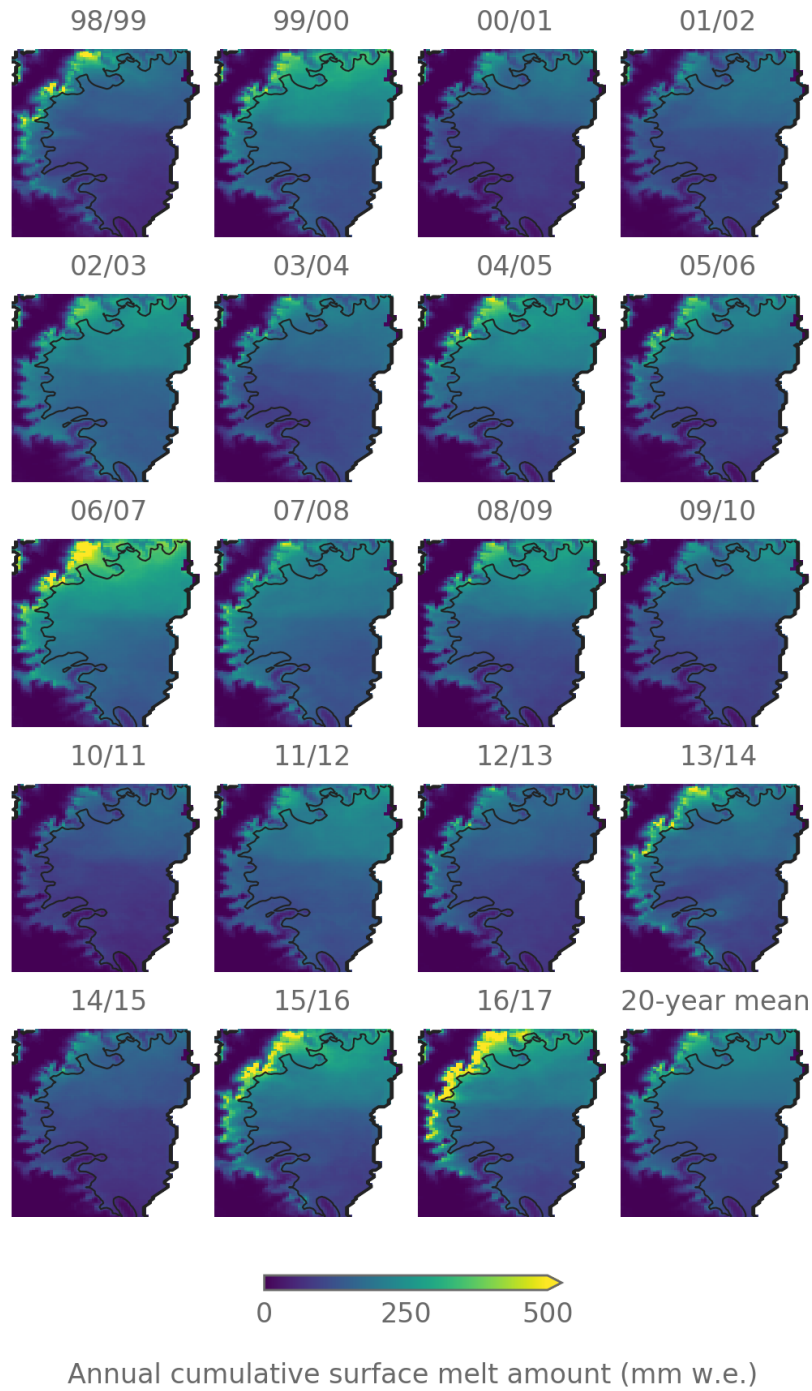


Figure 3. Total annual cumulative snow melt amount (in mm meltwater equivalent per year, mm w.e. yr^{-1}) across the Larsen C ice shelf for each melt year (August - July, defined as in Luckman et al., 2014 and Bevan et al., 2018) in the period 1998-2017. The 50 m elevation contour is given, approximately the height of the modelled ice shelf at the grounding line. The bottom right subplot shows the mean annual cumulative snow melt amount for all melt seasons.

Table 2. Total and maximum modelled meltwater production over the Larsen C ice shelf and tributary glaciers during each melt year (August-July) in the hindcast period. Annual ice shelf-integrated and maximum modelled meltwater production greater than one standard deviation above the mean are indicated with bold underlined text, while modelled meltwater production less than one standard deviation below the mean is indicated with italic underlined text. The mean and standard deviation (“SD”) are shown in the bottom two rows.

Melt year	Ice shelf mean annual total meltwater production (mm w.e.)	Maximum annual total meltwater production (mm w.e.)
98-99	117	762
99-00	157	488
00-01	<u>99</u>	422
01-02	111	439
02-03	156	414
03-04	118	420
04-05	146	574
05-06	125	467
06-07	<u>188</u>	<u>780</u>
07-08	149	482
08-09	136	451
09-10	113	397
10-11	<u>86</u>	370
11-12	131	411
12-13	<u>103</u>	421
13-14	131	602
14-15	<u>94</u>	347
15-16	<u>157</u>	<u>797</u>
16-17	<u>161</u>	<u>1025</u>
Mean	130	530
SD	26	178

3.3 Modelled meltwater production: The 2001/02 melt season, prior to the break-up of Larsen B

Having established that the MetUM is able to realistically simulate the magnitude and spatial patterns of surface melting observed on the Larsen C ice shelf, we now consider as a case study the period immediately preceding the collapse of Larsen B. Figure 4 shows the cumulative melt amount simulated over the seven-month time period prior to Larsen B's collapse, from the additional shorter run for the period 1 September 2001 – 31 March 2002 (with the Larsen B ice shelf still intact). Mean cumulative surface melt of 340 mm w.e. is modelled across the Larsen B ice shelf during 1 September - 15 February, peaking at 664 mm w.e. in the foot of the mountains (Figure 4). This magnitude of melt is comparable to the value of $\sim 725 \text{ mm w.e. yr}^{-1}$ reported by Trusel et al. (2015) to have been observed prior to its collapse. Particularly, melting in inlets close to the grounding line (approximately in the vicinity of the 50 m elevation contour given in Figure 4) could have destabilised the ice shelf in a critical area. Melt-induced thinning in the vicinity of the grounding line has been shown to reduce ice shelf buttressing capacity more considerably than elsewhere on the shelf (Khazendar et al., 2016).

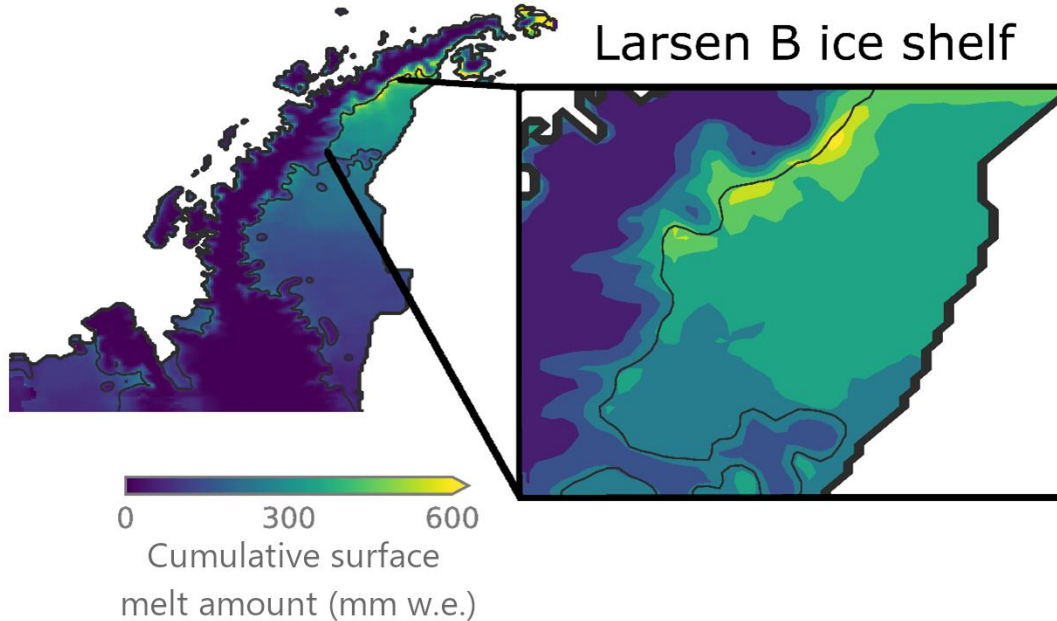


Figure 4. Cumulative surface melt amount simulated during the period 1 September 2001 – 15 February 2002 over the Antarctic Peninsula domain (with the Larsen B ice shelf still intact, main figure) and zoomed in over the Larsen B ice shelf only (inset). The 50 m elevation contour is shown in both plots as the black contour.

The ability of this model run to capture the causes of this extensive melting are next examined. In the simulation, the majority of melting occurred mid-November - February, with sustained daily mean modelled ice-shelf melt fluxes and meltwater production of 8.4 W m^{-2} and 2.2 mm w.e. , respectively. Van den Broeke (2005) reports that the 2001/02 melt season was three times longer than the average of the preceding five summers because of the synoptic conditions, which established anomalously low sea ice concentrations in the Weddell Sea (east of Larsen B) and strong foehn flow. Figure 5a shows the mean modelled meteorological conditions across the entire Antarctic Peninsula domain, and over Larsen B (Figure 5b) during the period 10 November 2001 – 1 March 2002. During this period, the melt point was frequently reached (not shown), allowing melting to occur, especially in a narrow band along the foot of the mountains in the northwest of the ice shelf, where T_{max} was also frequently above 0°C (Figure 5b).

Low wind speeds ($<3 \text{ m s}^{-1}$) over Larsen B and strong upwind westerly flow caused by an anomalously deep Amundsen Sea Low suggests that foehn were important in producing higher surface melt fluxes. This is also suggested by Cape et al. (2015), who show a strong correlation between the monthly mean number of melt days and monthly mean foehn frequency anomaly over Larsen B during this period, and is further supported by the positive and negative mean H_L and H_S , respectively, shown in Figure 5c and 5d. Large negative and positive H_L and H_S fluxes of the order of 100s W m^{-2} , respectively, are simulated in the lee of mountains upstream of Larsen B, suggesting an influx of warmer, drier air produced by foehn flow. During this period, this generates mean E_{tot} fluxes averaged across Larsen B of 2.0 W m^{-2} , driving melt whenever surface temperatures exceed the melting point.

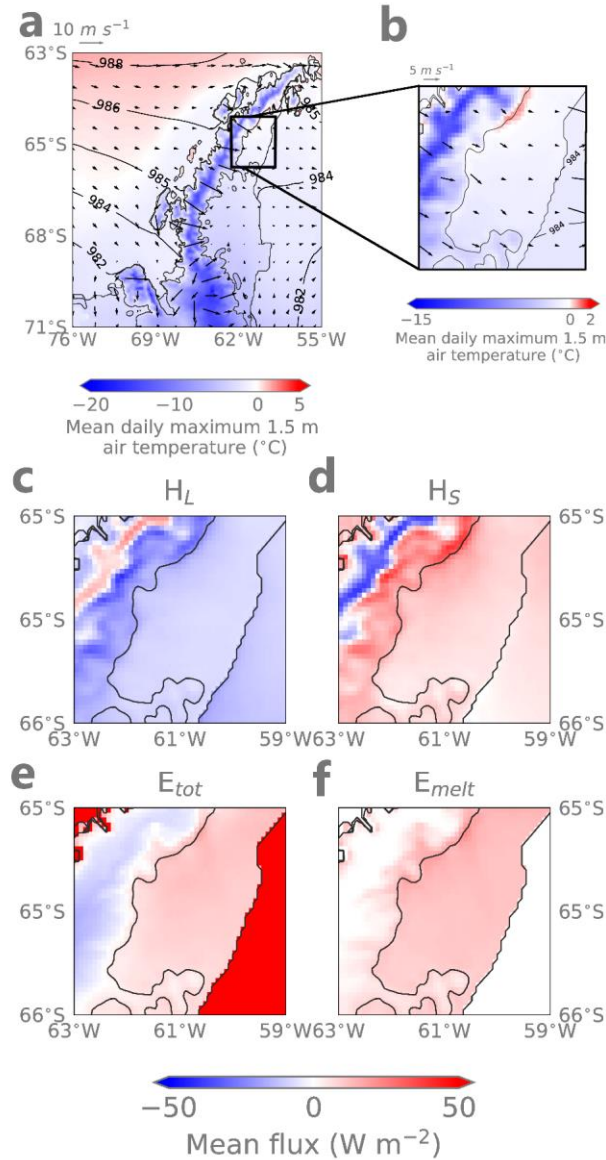


Figure 5. Mean modelled synoptic meteorological conditions and SEB components during 10 November 2001 - 1 March 2002, when melt was occurring. Panels a) and b) show mean meteorological conditions, where coloured shading shows the mean daily maximum 1.5 m air temperature throughout this period, and contours and vectors give mean sea level pressure and 10 m winds, respectively. Note that the land-sea mask includes the Larsen A and B ice shelves. Mean conditions are shown in panel a) while the inset (panel b) shows conditions over the Larsen B ice shelf only. Note that the temperature and wind speed scales are altered in the inset to show more detail. Panels c) - f) show mean surface energy fluxes (H_L , H_S , E_{tot} and E_{melt} , respectively) over the Larsen B ice shelf, in units of $W m^{-2}$.

3.4 Frequency of foehn events: Larsen C, from 1998 to 2017

The frequency of foehn events at inlet and ice shelf stations is diagnosed using the isentropic-based method detailed in Section 2.3. Table 3 shows summary statistics (mean, median and standard deviations) of foehn occurrence at inlet and ice shelf stations for the hindcast period, decomposed into seasons, and given as an annual average. The modelled spatial distribution of foehn occurrence across the Larsen C ice shelf is shown in Figure 4, computed using the method of Turton et al. (2018) detailed in Section 2.3.

Consistent with previous studies (e.g. Turton et al., 2018; Wiesenekker et al., 2018; Datta et al., 2019; Elvidge et al., 2020) the highest foehn frequencies are simulated in the immediate lee of steep elevation, with foehn events occurring on average 16% of the time annually at inlet stations and 13% of the time at ice shelf stations (Figure 6, Table 3), comparable values to those cited in the aforementioned studies. A clear gradient is evident in Figure 6 with foehn frequency declining with distance from the mountains. The gradient is qualitatively similar to the gradient in surface melting shown in Figure 3, with higher melt simulated in the northwest and in inlets, suggesting a contributory role for foehn in causing surface melt. The importance of foehn in driving melt will be evaluated in Part 2 of this study. Foehn events are most common during September-November (SON) at all locations and standard deviations are highest in December-February (DJF) and MAM, indicating higher inter-annual variability in foehn occurrence in these seasons (Table 3). In recent years, unusually high foehn-driven surface melting has been reported in non-summer seasons, particularly MAM 2016 (Kuipers Munneke et al., 2018), which is discussed in detail next.

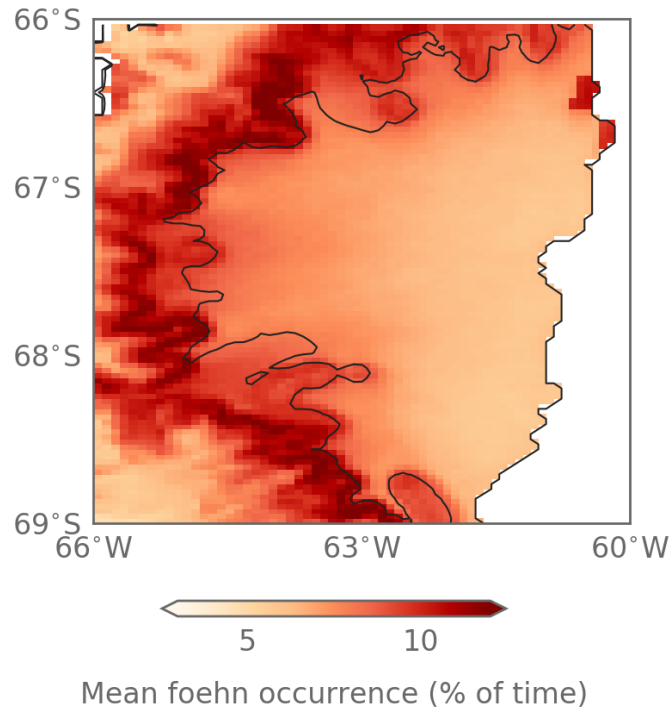


Figure 6. Annual modelled foehn occurrence and melt duration over the Larsen C ice shelf for the hindcast period. Foehn occurrence is shown as the mean percentage of time over the period 1998-2017 where foehn conditions are diagnosed over Larsen C, using the surface-based foehn diagnosis method of Turton et al. (2018) with an additional requirement, as in King et al. (2017), that there be a westerly wind component ($u_{Z1} > 2.0 \text{ m s}^{-1}$). See methods for more details.

Table 3. Summary seasonal modelled foehn frequency statistics for ice shelf and inlet stations on the Larsen C ice shelf over the period 1998-2017. Means, medians and standard deviations (“SD”) are given for each season and annual totals. Values are calculated using the isentropic-based method described in section 2.3.

		Mean	SD
Ice shelf	DJF	11.2%	3.7%
	MAM	12.1%	3.9%
	JJA	13.4%	3.3%
	SON	14.5%	3.1%
	ANN	12.7%	2.4%
		Mean	SD
Inlet	DJF	15.4%	4.0%
	MAM	15.4%	3.7%
	JJA	16.1%	3.0%
	SON	18.5%	2.7%
	ANN	16.1%	1.9%

3.5 Frequency of foehn events: Larsen C, MAM 2016

Unusually frequent and intense foehn flow was simulated in the hindcast during the second half of MAM 2016 (Table 4), the period also examined in Kuipers Munneke et al. (2018). Only two years of observations were used in the Kuipers Munneke et al. study, which made it impossible to determine how anomalous these conditions were. However, the 20 years of hindcast data presented here make it possible to contextualise these findings.

Mean meteorological conditions during April 15 – May 31 2016 are shown in Figure 7a. Strong cross-peninsula flow is simulated and mean near-surface daily maximum air temperatures are 5.8°C warmer than climatology for the period, causing surface temperatures to frequently reach the melting point and for air temperatures to climb as high as 12.6°C in Mill Inlet on the 25 May 2016 (the peak of the case identified in Kuipers Munneke et al. (2018) as being strongest in the entire AWS 18 observational record).

This synoptic situation creates optimum conditions for foehn to occur. Panels b – f in Figure 7 show mean anomalies for individual SEB components during April 15 – May 31. Increased surface temperature produces modest negative LW_{\uparrow} and LW_{net} anomalies (Figure 7b) but the turbulent fluxes differ considerably from the climatology. Negative H_L anomalies leeward of the

mountains (Figure 7c) indicate that the air is drier than the climatology and that sublimation occurs over Larsen C. Extremely positive sensible heat anomalies (Figure 7d) are modelled east of the mountain crest and extend across the ice shelf as foehn flow mixes warm, dry air towards the surface. This strong foehn effect generates mean E_{tot} anomalies (Figure 7e) of up to 76.8 W m^{-2} in the lee of the mountains. Mean E_{melt} anomalies (Figure 7f) of up to 61.1 W m^{-2} are simulated wherever E_{tot} is positive, as mean maximum air temperatures are above 0°C in almost all locations (Figure 7a). These modelled anomalies agree well with the observational and model data presented in Kuipers Munneke et al. (2018), which show that foehn events produced by the isentropic drawdown mechanism (Elvidge & Renfrew, 2016) delivered large sensible heat fluxes (up to 300 W m^{-2} in the strongest case) that were responsible for driving melting during May 2016.

Table 4. Mean modelled MAM foehn occurrence during the model hindcast period ("1998-2017 mean"), mean modelled MAM foehn occurrence during the hindcast period plus one standard deviation ("Mean + SD") and modelled foehn occurrence during MAM 2016 ("MAM 2016") at each station. As in Table 3, these values were computed using the isentropes-based method described in section 2.3.

AWS	1998-2017 mean (%)	Mean + SD (%)	MAM 2016 (%)
AWS 14	13.9	17.6	22.8
AWS 15	10.3	13.5	18.3
AWS 17	15.7	19.3	21.5
AWS 18	15.1	18.9	24.2

Figure 8 shows that the associated E_{melt} anomalies result in anomalous cumulative meltwater production over Larsen C, with 29 times more melt (5.7 Gt) produced during the MAM 2016 season than in the 1998-2017 MAM climatology (0.2 Gt), representing 35.4% of the meltwater production for the 2015/16 melt year (August-July, 16.0 Gt). This value is consistent with the 23% of annual meltwater production reported by Kuipers Munneke et al. (2018) for the period January-December 2016.

550

551 The mean modelled MAM 2016 meltwater production anomaly over Larsen C relative to the
552 model MAM climatology is shown in Figure b, with maximum simulated melt along a transect
553 shown in Figure 8a. Maximum melt fluxes along the transect are highest in the immediate lee of
554 the mountains, and diminish rapidly with distance from the peak of orography as warm, dry
555 foehn air is increasingly mixed into cold ambient air masses. Regions of elevated melt exist
556 further out onto the ice shelf in some regions, with "streams" of higher melt emanating from the
557 mouths of inlets. The locations of these qualitatively match with the foehn "jet" regions
558 identified by Elvidge et al. (2015), which are typically cooler but experience higher wind speeds
559 during foehn events. They are downstream of mountain passes which channel flow and enhance
560 wind speeds, but cause air to be sourced from lower altitude, meaning that it is cooler when it
561 reaches the surface than in adjacent "wake" regions. Because the events during MAM 2016 are
562 so intense and ambient temperatures are so high, the relatively cooler jet temperatures do not
563 limit melting, and the elevated wind speeds enhance the sensible heat flux enough to drive
564 extremely intense melting in these jet regions.

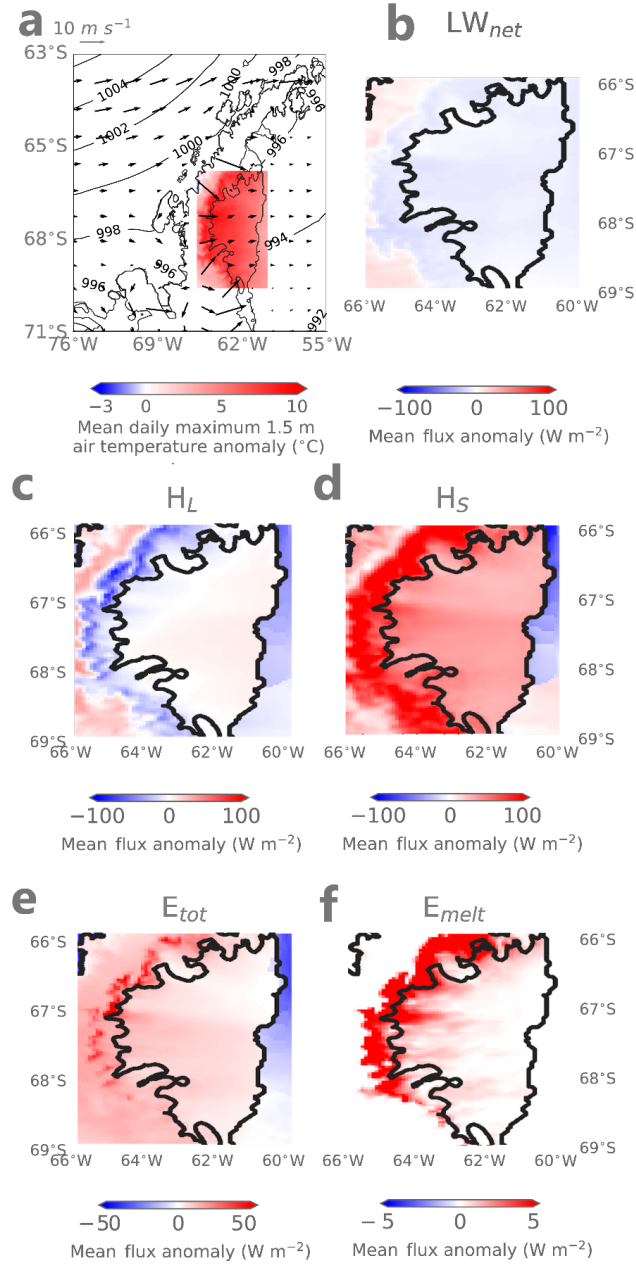


Figure 7. Mean modelled synoptic meteorological conditions and surface flux and temperature anomalies during 15 April – 31 May 2016. Panel a) shows mean modelled meteorological conditions, where colours indicate the mean daily maximum 1.5 m air temperature anomaly (in °C), contours show mean sea level pressure (hPa) and vectors show mean 10 m wind speed and direction. Panels b) to f) show flux anomalies, in W m^{-2} , of LW_{net} , H_L , H_S , E_{tot} and E_{melt} , respectively. In all panels the anomalies are calculated relative to the 1998-2017 model climatology for 15 April – 31 May. Blue colours indicate negative anomalies while red colours show positive anomalies.

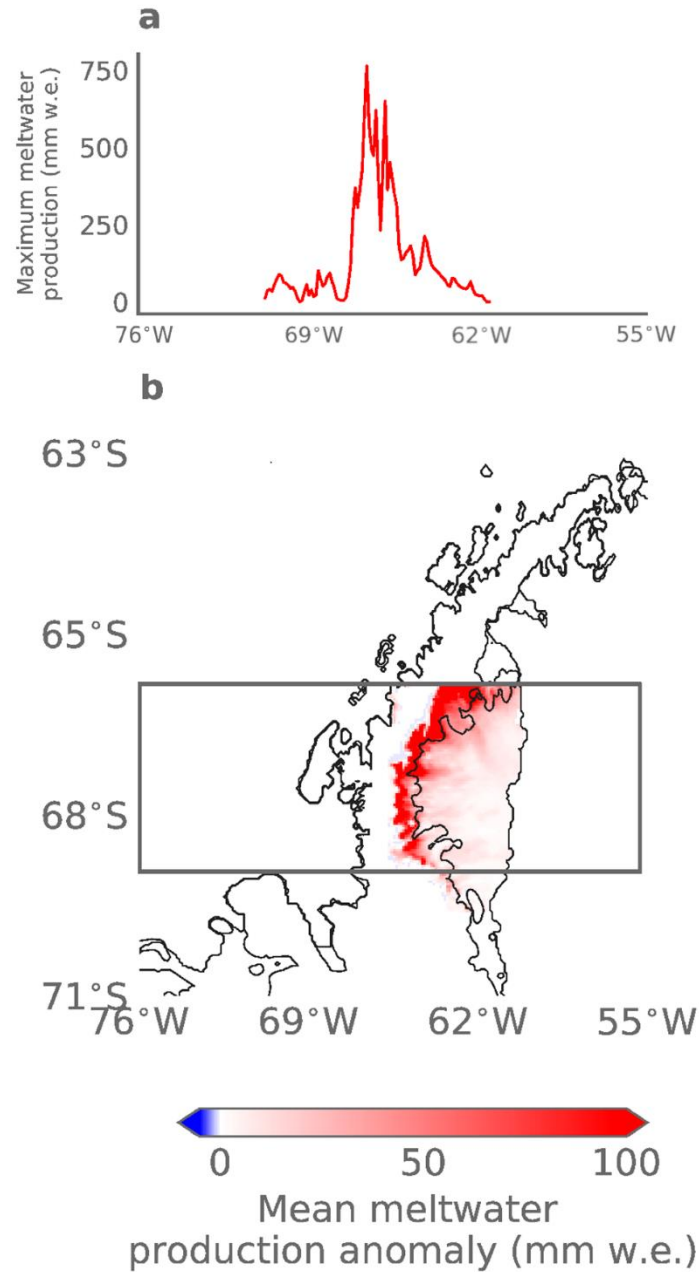


Figure 8. Mean meltwater production over Larsen C during 15 April – 31 May 2016. Panel a) shows the maximum cumulative melt produced along an east-west transect, indicated by the grey box in panel b). Panel b) shows the mean cumulative meltwater production anomaly with respect to the 1998-2017 model climatology for 15 April – 31 May.

5 Conclusions

The high-resolution regional model hindcast presented here is a novel dataset with which to evaluate meteorology, SEB and surface melt over the central Antarctic Peninsula. The hindcast reproduces the spatial patterns of surface melting on Larsen C identified from satellite observations, which are known to be linked to the incidence of foehn winds. This is the first multi-decadal hindcast of surface melt, meteorology and SEB to do so, and builds on Elvidge et al. (2020), which uses a similar configuration of the MetUM to explain the influence of foehn winds on the SEB of Larsen C during a shorter six-month period. Further, by re-visiting a case study of the period immediately preceding the collapse of the Larsen B ice shelf, we show that the hindcast captures both the magnitude of surface melting observed on Larsen B prior to its collapse, and that it reproduces the driving meteorological conditions implicated in its disintegration.

The long-term spatial distribution of foehn wind occurrence on Larsen C is mapped for the first time and closely matches the patterns of surface melting seen in satellite datasets, further implying a prominent role for foehn in driving melting. Compared to other years in the hindcast, much higher foehn frequency was simulated in MAM 2016, which was the subject of Kuipers Munneke et al. (2018). Exceptionally high foehn occurrence in this season (more than two standard deviations above the mean at three of the four AWSs considered) produced very large sensible heat flux anomalies, which drove positive E_{tot} and E_{melt} fluxes. These results indicate that the large proportion of melt, 23%, observed in the period April-October (taken to be ‘winter’ in Kuipers Munneke et al., 2018) was much higher in 2016 than it has been in other years in the hindcast.

Future work will further explore the causes and implications of surface melting on Larsen C. Part 2 of this study will use the hindcast model output to identify the most important meteorological drivers of surface melting on Larsen C, specifically by quantifying the influence of foehn winds, cloud phase and large-scale circulation on the SEB.

Appendix

Table A1. Available output variables from the MetUM hindcast, including variable standard names, units, output frequency, vertical levels and availability. Full details of how to access the data are given in the data availability section of this paper.

Standard name	Model units	Output time	Vertical levels	Availability
near-surface air temperature	K	3 hr, inst.	1.5 m	CEDA archive
surface temperature	K	3 hr, inst.	surface	CEDA archive
surface pressure	Pa	3 hr, inst.	surface	CEDA archive
mean sea level pressure	Pa	3 hr, inst.	sea level	CEDA archive
near-surface relative humidity	%	3 hr, inst.	1.5 m	CEDA archive
near-surface wind speed	m s^{-1}	3 hr, inst.	10 m	CEDA archive
u wind	m s^{-1}	3 hr, inst.	10 m	CEDA archive
v wind	m s^{-1}	3 hr, inst.	10 m	CEDA archive
Boundary layer thickness	m	3 hr, inst.	surface	CEDA archive
surface altitude	m	one off	surface	CEDA archive
land sea mask	1	one off	surface	CEDA archive
sea ice area fraction	%	3 hr, inst.	surface	CEDA archive
total cloud fraction	1	3 hr, inst.	total column, integrated (single level)	CEDA archive
water vapour path	kg m^{-2}	3 hr, inst.	total column, integrated (single level)	CEDA archive
condensed water path	kg m^{-2}	3 hr, inst.	total column, integrated (single level)	CEDA archive
ice water path	kg m^{-2}	3 hr, inst.	total column, integrated (single level)	CEDA archive
cloud ice mass fraction (QCF)	kg kg^{-1}	6 hr, inst.	full profile	On request
cloud liquid mass	kg kg^{-1}	6 hr, inst.	full profile	On request

fraction (QCL)				
surface				
downwelling	W m^{-2}	3 hr, inst.	surface	CEDA archive
shortwave				
radiation				
surface	W m^{-2}			
downwelling		3 hr, inst.	surface	CEDA archive
longwave				
radiation				
surface upward	W m^{-2}	3 hr, inst.	surface	CEDA archive
latent heat flux				
surface upward	W m^{-2}	3 hr, inst.	surface	CEDA archive
sensible heat flux				
surface net	W m^{-2}			
shortwave		3 hr, inst.	surface	CEDA archive
radiation				
surface net	W m^{-2}			
longwave		3 hr, inst.	surface	CEDA archive
radiation				
TOA outgoing	W m^{-2}			
longwave		3 hr, inst.	TOA	CEDA archive
radiation				
TOA incident	W m^{-2}			
shortwave		3 hr, inst.	TOA	CEDA archive
radiation				
TOA outgoing	W m^{-2}			
shortwave		3 hr, inst.	TOA	CEDA archive
radiation				
land snow melt	kg m^{-2}	3 hr, inst.	surface	CEDA archive
amount				
land snow melt	W m^{-2}	3 hr, inst.	surface	CEDA archive
flux				
potential				
temperature	K	6 hr, inst.	Full profile	On request
specific humidity	kg kg^{-1}	6 hr, inst.	Full profile	On request
air temperature	K	6 hr, inst.	Pressure level set: 1000, 950,850,700, 625, 500,	CEDA archive

			300, 200 hPa	
			Pressure level set: 1000,	
eastward wind	m s^{-1}	6 hr, inst.	950,850,700, 625, 500,	CEDA archive
			300, 200 hPa	
			Pressure level set: 1000,	
northward wind	m s^{-1}	6 hr, inst.	950,850,700, 625, 500,	CEDA archive
			300, 200 hPa	

Abbreviations are as follows. TOA: top-of-atmosphere; 3 hr, inst.: 3 hourly, instantaneous output; CEDA: Centre for Environmental Data Analysis. See data availability section for more information.

Acknowledgments, Samples, and Data

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Hindcast model data can be accessed on the CEDA archive at <https://catalogue.ceda.ac.uk/uuid/41c879b06af642e9bc8e12d1d0ea3d62> and can be cited as Gilbert, E. (2020): High-resolution regional Met Office Unified Model (UM) climate model hindcast of the Antarctic Peninsula (1998-2017). Centre for Environmental Data Analysis, date of citation. AWS data can be retrieved from <https://www.projects.science.uu.nl/iceclimate/aws/>.

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