Regional climate of the Larsen B embayment 1980–2014

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ABSTRACT. Understanding the climate response of the Antarctic Peninsula ice sheet is vital for accurate predictions of sea-level rise. However, since climate models are typically too coarse to capture spatial variability in local scale meteorological processes, our ability to study specific sectors has been limited by the local fidelity of such models and the (often sparse) availability of observations. We show that a high-resolution (5.5 km × 5.5 km) version of a regional climate model (RACMO2.3) can reproduce observed interannual variability in the Larsen B embayment sufficiently to enable its use in investigating long-term changes in this sector. Using the model, together with automatic weather station data, we confirm previous findings that the year of the Larsen B ice shelf collapse (2001/02) was a strong melt year, but discover that total annual melt production was in fact ~30% lower than 2 years prior. While the year before collapse exhibited the lowest melting and highest snowfall during 1980–2014, the ice shelf was likely pre-conditioned for collapse by a series of strong melt years in the recent years (Abram and others, 2013). This warming is likely the result of stronger summer westerly winds, and an associated increase in the frequency of warm, dry, downslope winds coming off the peninsula mountains (föhn events, Marshall and others, 2006). Indeed, patterns of surface melting over the Larsen Ice Shelf system are strongly influenced by föhn activity (Grosvenor and others, 2014). Capturing the degree of this spatial variability is difficult.

KEYWORDS: climate change, ice-shelf break-up, ice shelves, melt – surface

1. INTRODUCTION

Atmospheric warming in the Antarctic Peninsula was among the strongest in the world during the latter half of the 20th century. Air temperatures rose here by over half a degree per decade between 1955 and 2005 (Turner and others, 2005) and both surface and deep ocean temperatures in the adjacent seas increased contemporaneously (e.g. Meredith and King, 2005, Robertson and others, 2002). Atmospherically forced changes to melt intensity during this period have been strongly implicated in ice shelf thinning (e.g. Shepherd and others, 2003), changes to outlet glacier dynamics (e.g. Scambos and others, 2004) and ice shelf collapse (e.g. Scambos and others, 2003). For example, the collapse of the Larsen B ice shelf on the east side of the Antarctic Peninsula in 2002 has been connected with abnormally strong melt conditions observed on the Larsen C ice shelf (Khazendar and others, 2015).

The climate over the Antarctic Peninsula is spatially heterogeneous. It stretches 1300 km from north to south and is characterised by a high (up to ~3000 m), narrow mountain chain, which affects the predominant westerly flow (e.g. van Wessem and others, 2015). Air temperatures in the north of the region are typically higher than in the south, while temperatures on the west coast can be 5–10°C higher than those on the eastern side of the mountains at the same latitude (Cape and others, 2015). Additionally, the eastern side of the Antarctic Peninsula is affected by atmospheric circulation over the Weddell Sea, changes to which have resulted in warming in recent years (Abram and others, 2013). This warming is likely the result of stronger summer westerly winds, and an associated increase in the frequency of warm, dry, downslope winds coming off the peninsula mountains (föhn events, Marshall and others, 2006). Indeed, patterns of surface melting over the Larsen Ice Shelf system are strongly influenced by föhn activity (Grosvenor and others, 2014). Capturing the degree of this spatial variability is difficult.
because weather stations are sparse in space, satellite observations are sparse in time (and have difficulties with the rough terrain and typically cloudy conditions) and climate models are typically too coarse to adequately capture local scale meteorological processes (Barrand and others, 2013). Recent developments in regional climate modelling however, provide an opportunity by which simulations can now be reliably performed on a 5.5 km grid (regional atmospheric climate model, RACMO2.3/5.5), which is five times finer than previous capability has allowed (RACMO2.3/27, 27 km grid) and potentially offers improved model performance. While RACMO2.3/5.5 has been evaluated over the Antarctic Peninsula and is known to perform well (van Wessem and others, 2016), fidelity at the regional scale does not necessarily translate to the local scale, particularly in terms of interannual variability (Medley and others, 2013). Confidence in the ability of the model to reproduce local climate is key in model-based studies of specific regions such as individual ice shelves. Here, we evaluate both RACMO2.3/5.5 and RACMO2.3/27 estimates of temperature, atmospheric pressure and melting in the Larsen B embayment (pre- and post-collapse) using data from seven automatic weather stations (AWS) distributed widely around the area (Fig. 1). We then present RACMO-based estimates of melt and precipitation variability in the Larsen B area between 1980 and 2014 and contrast conditions before, during and after the collapse.

2. DATA AND METHODS

2.1. RACMO2.3 regional climate model

We use the most recent version of RACMO at both low (RACMO2.3/27) and high (RACMO2.3/5.5) horizontal resolution. Details of the model can be found in van Wessem and others (2015, 2016) but are summarised here. RACMO2 combines the High Resolution Limited Area Model with the European Centre for Medium-range Weather Forecasts Integrated Forecast System. RACMO2 has been adapted for use over the large ice sheets of Greenland and Antarctica: it includes a snow model (Ettema and others, 2010), a prognostic scheme to calculate surface albedo based on snow grain size (Kuipers Munneke and others, 2011); and a routine that accounts for drifting snow (Lenaerts and others, 2012). For both model versions, ERA-Interim re-analysis data are used for forcing at the lateral boundaries. At 5.5 km, the surface topography is based on a combination of the 100 m DEM from Cook and others (2012) and the 1 km DEM from Bamber and others (2009). At 27 km, the surface topography is based on Liu and others (2001). At both resolutions, the ice-sheet mask includes the (former) Larsen B and Larsen A ice shelves. To investigate the potential effect of the Larsen B integration on the local near-surface climate, a separate simulation has been performed where the Larsen B ice shelf was instantaneously removed from the model ice-sheet mask, starting in the year 2003.

2.2. Observations

We assess the ability of RACMO2 to reproduce climatic variability in the Larsen ice shelf region using observations of 2 m air temperature and surface atmospheric pressure acquired by seven AWS (Fig. 1, Table S1). Larsen C AWS (WMO station number 89262) is the nearest WMO station to Larsen B with data in the years prior to collapse and is operated by the British Antarctic Survey (BAS). Observations from 1985-present are available acquired at three-hourly (i.e. one observation every 3 hours) intervals from 1985 to 2005 and 10-min intervals from 2006-present. Three-hourly temperature, but not pressure, data are also available from 1999 acquired at the Matienzo AWS, operated by the Instituto Antártico Argentino, which is located on the Seal Nunataks, at the

Fig. 1. Mean annual temperature and pressure from observations and RACMO2 simulations. (a) Location of AWS stations used in evaluation, black, FL – Flask Glacier, purple, LE – Leppard Glacier, Green, FO – Foy Point, Blue, CF – Cape Framnes, Yellow, RO – Robertson Island), pink, LC – Larsen C AWS, orange, MA – Matienzo AWS. Red star indicates location of firm core used to evaluate accumulation in RACMO2.3/5.5 in van Wessem and others (2016). Grounded ice is given in pale green, floating ice is shown in white and exposed bedrock in brown: all taken from BedMap2 (Fretwell and others, 2013). Grey dotted line indicates edge of Larsen B ice shelf prior to collapse in 2002. (b–e) Modelled vs Observed mean annual temperature and pressure for all sites. Dashed lines indicate an ideal one-to-one relationship between modelled and observed values, solid lines indicate the actual fit, grey shading denotes ±1σ uncertainty on the fit. Colours represent locations as in (a) Pearson’s correlation co-efficient (r) is annotated. Orange line in (d) represents a linear fit to the Matienzo data only.
north end of the Larsen B embayment. Since 2010, five additional AWS monitoring at up to 30 s intervals have been installed around the Larsen B embayment coincident with UNAVCO GPS monitoring sites at Flask and Leppard Glaciers, Foy Point, Cape Framnes and Robertson Island. For comparisons with RACMO2.3/27, we pick the grid cell within which the AWS is situated. Topography is more highly variable in the high-resolution model grid relative to the low resolution, and both pressure and temperature are sensitive to height. Because of this, for comparisons with RACMO2.3/5.5 we pick the cell that has elevation most similar to that of the AWS (Table S1) within a 5 × 5 window centred on the cell in which the AWS lies, effectively ± one model grid cell in each direction. Annual values, where given, are calculated for a ‘melt year’ which is taken to be September – August inclusive (after van den Broeke, 2005). In order to account for fragmentation in the AWS time series (Fig. S1) and to use the maximum amount of data in our comparison, we sub-sampled the RACMO2 time series to only those periods where AWS data were available. As such, annual values for incomplete years should not be considered true values.

2.3. Positive degree-day (PDD) sum

RACMO2 estimates of melting are based on the balance of energy fluxes at the snow/ice surface. Because we do not have these data for the AWS, we use PDD as a proxy for melting calculated from both modelled and observed temperatures. PDDs and melting are typically well correlated (e.g. Braithwaite and others, 1995). For example, we find a correlation of r = 0.72 between RACMO2 estimates of total annual PDDs and melt amount averaged over the now-missing portion of the Larsen-B ice shelf. We use a PDD sum that accounts for both the duration and intensity of above zero temperature conditions (Eqn (1), Vaughan, 2006).

\[ \varphi_n = \sum_{i=1}^{31 \text{st August, year } n} T_i (t_i + 1 - t_i) \alpha(T_i) \]  

where \( \varphi \) is annual total PDDs, \( T \) is observed/modelled 2 m temperature in °C, \( t \) is the time expressed in fractions of days and \( \alpha(T_i) \) is 1 if \( T \) is positive and 0 if \( T \) is negative. Prior to calculating PDDs we interpolate/aggregate (as appropriate) all seven sets of observations and both model versions onto a commonly sampled hourly time series (we do not gap-fill missing data), thus \( T \) in Eqn (1) is hourly temperature.

2.4. Estimating radiation errors

Unaspirated temperature sensors are prone to radiation errors under high-insolation, low wind speed conditions, which result in a temperature excess to the actual air temperature (Erell and others, 2005, Huwald and others, 2009). Smeets (2006) showed that for a Vaisala HMP45C platinum resistance thermometer this excess temperature can be estimated as a function of total shortwave radiation at-sensor and wind speed (Eqns (2) and (3)).

\[ \Delta T = \frac{k}{(9.6 \times 10^{-3}k + 6.3)(12U)^{0.25}} \text{ for } U \geq 2 \text{ ms}^{-1}, \]  

where \( \Delta T \) is the excess temperature, \( U \) is wind speed and \( k \) is the total shortwave radiation at sensor. In the absence of observed radiation, we estimate \( k \) to be:

\[ (1 + \alpha)\tau SW_{TOA}. \]  

where \( SW_{TOA} \) is the top of the atmosphere incoming shortwave radiation, \( \tau \) is the atmospheric transmissivity (0.79 for clear sky conditions in Antarctica, van den Broeke and others, 2004) and \( \alpha \) is the surface albedo. We estimate the impact of this effect on our AWS derived PDD totals at Larsen C AWS (Fig. 2) which uses an instrument and radiation shield comparable with that described in Smeets (2006). We take \( \alpha \) to be 0.75 since this AWS is situated on snow; this can be considered a conservative estimate (Kuipers Munneke and others, 2012). We are unable to estimate radiation errors at Matienzo and the UNAVCO stations using this method; while Matienzo also uses a HMP45C temperature sensor it has a much larger old-style radiation shield and the UNAVCO AWS use a different type of thermometer entirely.

3. RESULTS AND DISCUSSION

We compare RACMO2.3/5.5 and RACMO2.3/27 simulated values for annual mean 2 m temperature and surface atmospheric pressure with observations made at the AWS (Fig. 1). Both versions of the model reproduce spatial and interannual variability in annual mean surface pressure almost exactly (\( r = 0.99 \) in both cases), which suggests that the model captures synoptic scale atmospheric conditions across the region well. Generally, both versions of the model capture interannual variability in mean annual temperature (\( r = 0.90 \) and 0.87, respectively). A slight deviation from the one-to-one line is apparent in the slope of the linear fit to these data in both model versions and suggests that RACMO is less well able to capture temperatures that are either particularly high or particularly low. Specifically, RACMO overestimates mean annual temperature in particularly cold years, and underestimates mean annual temperature in particularly warm years; this is also the case at the sub-annual timescale (Fig. S2) and in the mean, summertime only, temperatures (Fig. S3). This is potentially due to differences in the surface type; RACMO assumes that all surfaces are ice/snow covered when in fact four of the seven AWS are on bare rock, including Matienzo and Robertson Island. Due to its low albedo, relative to ice/snow, exposed rock is likely to heat up considerably in summer, potentially allowing for higher 2 m air temperatures than over snow surfaces. A paucity of observations precludes a robust assessment of precipitation, but previous evaluations show that RACMO2.3/5.5 can reproduce interannual variability in accumulation at James Ross Island (the nearest available accumulation record to Larsen B) during our study period (\( r = 0.75 \) for 1998–2007, from figure in van Wessem and others, 2016).

While the simulation with higher spatial resolution (RACMO2.3/5.5) offers a slight improvement in model-observation agreement overall, the change in resolution introduces a low bias in mean annual temperature at Matienzo (−1.8°C) and Robertson Island (−1.6°C), which are both located on the Seal Nunataks at the interface between the Larsen B and Larsen A embayments. This is
somewhat consistent with a previous study, which has shown that RACMO2.3/5.5 simulates temperatures which are too low on average (van Wessem and others 2015). However, it is possible that this bias is partly due to the presence in the RACMO domain of the Larsen A (~four grid points) and B (> 20 grid points) ice shelves, the former of which collapsed in 1995. We investigate the degree to which the presence/absence of Larsen B affects simulated temperatures at Larsen C and Matienzo by comparing the data with an additional RACMO2.3/5.5 simulation for the period 2003–13 in which we removed the Larsen B ice shelf from the model ice-sheet mask (Fig. 2). At Matienzo, which is closest to the Larsen B ice shelf, there is a bias of ~3°C between the two simulations; the removal of the ice shelf results in higher simulated temperatures here, presumably due to heat exchange from the (relatively) warm ocean. This is particularly evident during the winter; the bias diminishes by an order of magnitude as temperatures increase. In fact, we calculate a bias of just 0.3°C if we only include above-zero temperatures in the calculation. This can be attributed to the fact that ocean-atmosphere temperature gradients are much greater during the winter. The interannual variability in mean annual temperature is consistent between the simulations with and without the ice shelf ($r = 0.99$, $n = 9$) and the effect is very localized; we see no difference in simulated temperatures with/without the ice shelf at Larsen C.

Interannual variability in total PDDs (Fig. 3) is particularly well captured by RACMO at Matienzo ($r = 0.97$, $r = 0.91$ for RACMO2.3/5.5 and RACMO2.3/27 respectively) and at Robertson Island ($r = 0.99$, $r = 0.98$), Foyn Point ($r = 0.98$, 0.97) and Cape Framnes ($r = 0.95$, $r = 0.98$), but less so at Larsen C AWS ($r = 0.72$, $r = 0.74$). In particular, both versions of RACMO ‘miss’ the particularly high PDD year in 2001/02 observed at the Larsen C AWS. The high melting observed on Larsen C in this year has been attributed to anomalous atmospheric circulation conditions (van den Broeke, 2005); predominant northeasterly winds and prolonged transport of air over open water towards the Larsen ice shelf. Presumably, this was not fully captured by the model. Both versions of RACMO2 underestimate total annual PDDs by more than half at all sites considered here except for Cape Framnes (Fig. 3). We investigate the degree to which this can be attributed to radiation errors under low wind, high insolation conditions at the AWS sensors. We subtract the calculated excess temperature (order of 1°C, see Section 2) from the observations when (1) it is daylight, (2) wind speed is <4 m s$^{-1}$ and (3) wind direction is from the North West (so likely to be cloud-free, Kuipers Munneke and others, 2012). We find that this reduces the number of total annual PDDs by up to 30% at Larsen C (8% on average), that the effect is particularly notable in high melt years and that comparing with the corrected time series improved model performance ($r = 0.82$, $r = 0.79$). RACMO2.3/5.5 again offers an improvement against RACMO2.3/27 in predicting both PDD amount and interannual variability at Matienzo, however we note that in this case, increasing the horizontal resolution does not have a major impact on model-observation agreement. When we correct for the model bias at Matienzo (by adding 1.82°C to all modelled data) we see excellent agreement with the observations (Fig. S4). PDDs in very high melt years are underestimated slightly even with this correction; this is likely due to radiation errors at sensor. Note that while annual PDD totals do not always reflect true annual values due to sampling of observation data (e.g. Fig. S1), with the exception of 84 days between March and May in 2004, the Matienzo AWS record is complete during the period reported.

The timing of the Larsen B ice shelf collapse has been attributed to the draining of melt ponds on the ice shelf surface (Scambos and others, 2003) coinciding with anomalously strong melt conditions observed at the Larsen C AWS (van den Broeke, 2005). However, the AWS data presented here show that while the number of PDDs at Matienzo in the year of collapse was above average (145 in 2001/02, 7% greater than the 1999–2010 mean value), the total PDD amount 2 years prior to collapse (1999/2000) was 30% higher. Previous work based on these data has reported that, of the 2 years, 2001/02 had more days where the temperature rose above zero (Svanarc and others, 2004).
analysis agrees with this (Table 1), but we find that there were significantly more hours with above zero temperatures in 1999/2000 than in 2001/02 and that the average above-zero temperature was almost half a degree higher. This results in more PDDs in 1999/2000 than 2001/02, when calculated using our method, which takes both duration and magnitude of above-zero temperature events into account.

It has also been noted previously that 2001/02 had a warmer summer in the Larsen B region than 1999/2000 (Cape and others, 2015). We also see this in our analysis (Fig. 4) but note that the autumn of 1999/2000 was particularly warm. This accounts for the fact that we calculate a continued accumulation of PDDs after the end of the summer in 1999/2000 but not in 2001/02. These signals appear in both the Matienzo AWS data and the RACMO simulation, which can be considered independent.

Of the 2 years, although 1999/2000 had more PDDs than 2001/02 at Matienzo, we agree with previous findings that the latter was, in fact, the higher melt year of the two at Larsen C AWS (60 PDDs in 2001/02, 100% greater than the 1996–2012 average with 2004–06 and 2012 excluded due to missing data, Fig. S1). The Larsen C AWS is ~220 km further south than the now-missing portion of the Larsen B ice shelf. However, it is unlikely that this distance is large enough to explain differences in the PDD signal between the two sites. The anomalous atmospheric circulation conditions promoting high melting on Larsen C (van den Broeke, 2005) would likely have also affected Larsen B. We attribute this high degree of spatial variability to differences in the

Table 1. Summary of the above zero conditions as observed at the Matienzo AWS and simulated by RACMO2.3/5.5 in 1999/2000 and 2001/02

<table>
<thead>
<tr>
<th></th>
<th>Total &gt;0°C days</th>
<th>Total &gt;0°C melt hours</th>
<th>Ave &gt;0°C temperature</th>
<th>Total PDDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS 99/00</td>
<td>129</td>
<td>1631</td>
<td>2.89</td>
<td>197</td>
</tr>
<tr>
<td>AWS 01/02</td>
<td>137</td>
<td>1429</td>
<td>2.45</td>
<td>147</td>
</tr>
<tr>
<td>RACMO 99/00</td>
<td>82</td>
<td>835</td>
<td>2.45</td>
<td>51</td>
</tr>
<tr>
<td>RACMO 01/02</td>
<td>92</td>
<td>747</td>
<td>2.45</td>
<td>61</td>
</tr>
</tbody>
</table>
relationship between melting and föhn wind events. Larsen C AWS is further away from the Antarctic Peninsula Mountains than Matienzo and so is unlikely to be as strongly affected by föhn warming. Total melt in the northern part of the Larsen B embayment (particularly over the Seal Nunataks) is more highly correlated with föhn activity than on Larsen C \( (r > 0.5 \text{ and } r < 0.5, \text{ respectively during 1999–2010, Cape and others, 2015}) \). In fact, total annual PDDs and number of föhn days observed at Matienzo (ibid) are highly correlated \( (r = 0.72) \). Our finding that the RACMO2.3/5.5 model reproduces temporal variability in total annual PDDs at Matienzo with a high degree of fidelity (especially when temperatures are bias corrected) suggests that RACMO2.3/5.5 is able to represent local scale processes controlling melt such as the frequency of föhn winds. However, further work is needed to confirm that this is generally the case, and not just confined to this location.

In the longer term context (1980–2014, Fig. 5, Table 2); we see from RACMO2.3/5.5 that the 1990s were a climatically anomalous decade. Although mean annual temperature generally declined between 1980 and 2014, summer (DJF) temperatures in the 1990s \( (−2.35°C \text{ on average, } σ = 0.88) \) were higher than in the 1980s \( (−2.68°C, σ = 0.51) \) and in the 2000s \( (−2.61°C, σ = 0.77) \). Similarly, melting was stronger and precipitation lower in the 1990s than in either the decade before or after. We use multivariate changepoint analysis (Killick and others, 2012, see supplementary methods) to assess the degree to which
this difference is statistically sound and detect changepoints at 1992, 1996 and 1999, in general showing that melting and snowfall in the 1990s was statistically different to that before and since (Fig. S5). This is consistent with the findings of Turner and others (2016) who show that air temperature increased and then decreased during this period with the transition from ‘warming’ to ‘cooling’ occurring ~1998–99.

Turner and others (2016) attribute the pre-1999 warming to a positive trend in the Southern Annular Mode increasing the flow of mild, northwesterly air, which is likely to have been amplified through the föhn effect in the Larsen B region. Melting can contribute to ice shelf break-up if supraglacial lakes are able to form and drain, however a condition of supraglacial lake formation is the depletion of firn pore space (KuipersMunneke and others, 2014), which is achieved when snowfall is low and/or melting is high. A high degree of melting in the decade before the collapse of the Larsen B ice shelf in 2002 is therefore consistent with previous findings that multiple strong melt years are required to deplete firn pore space and weaken an ice shelf before it can fail (Trusel and others, 2015). The apparent ‘return’ to 1980s levels of melting after break up is also consistent with the wider pattern of decadal-scale atmospheric cooling observed in the region since then (Turner and others, 2016, Oliva and others, 2017) and may have provided for a period of stability for the remnants of Larsen B, including Scar Inlet. The RACMO2 simulation also shows that the year before collapse – 2000/01 – was characterised by the lowest amount of melting (0.004 Gt, one third of the average value) and the highest amount of snowfall (0.0145 Gt, 60% higher than average) of the 35 year period. Further investigation is required to determine whether these conditions played a role in the collapse event, but potential avenues for enquiry include the impact of higher than usual snow loading on the weakened ice shelf, and the impact of refreezing/latent heat release within the thicker than usual snowpack.

### Table 2. Decadal average 2 m temperature, PDDs, melt and precipitation over the now-missing portion of the Larsen B ice shelf, as simulated by RACMO2.3/5.5

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Mean annual temperature (°C)</td>
<td>-11.3</td>
<td>-11.7</td>
<td>-12.0</td>
</tr>
<tr>
<td>Mean DIF temperature (°C)</td>
<td>-2.7</td>
<td>-2.4</td>
<td>-2.6</td>
</tr>
<tr>
<td>Total annual PDDs</td>
<td>60</td>
<td>70</td>
<td>60</td>
</tr>
<tr>
<td>Total annual melt (Gt)</td>
<td>0.11</td>
<td>0.16</td>
<td>0.12</td>
</tr>
<tr>
<td>Total annual snowfall (Gt)</td>
<td>0.0098</td>
<td>0.0081</td>
<td>0.0094</td>
</tr>
</tbody>
</table>

### 5. ACCESS TO DATA AND ACKNOWLEDGEMENTS

Larsen C AWS data are available via request from Steve Colwell (src@bas.ac.uk), Matienzo AWS data are available from Pedro Skvarca (pedro.skvarca@gmail.com) and Sebastian Marinsek (smarinsek@dna.gov.ar) and UNAVCO AWS data can be accessed here: https://www.unavco.org/data/tropospheric/surface-met/surface-met.html. RACMO2 model output is available on request from J. M. van Wessem. The R package used to perform multivariate changepoint analysis (changepoint.mv) is soon to be released on CRAN, and is available from Rebecca Killick (r.killick@lancaster.ac.uk). MRRdB, SRML and JWV acknowledge funding from the Polar Program of the Netherlands Organization for Scientific Research (NWO/NPP) and the Netherlands Earth System Science Centre (NESSC).

### SUPPLEMENTARY MATERIAL

The supplementary material for this article can be found at https://doi.org/10.1017/jog.2017.39.

### REFERENCES


