1	Sub-decadal variations in outlet glacier terminus positions in Victoria
2	Land, Oates Land and George V Land, East Antarctica (1972-2013)
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13 ABSTRACT

Recent work has highlighted the sensitivity of marine-terminating glaciers to decadal-scale changes in 14 15 the ocean-climate system in parts of East Antarctica. However, compared to Greenland, West Antarctica and the Antarctic Peninsula, little is known about recent glacier change and their potential 16 17 cause(s), with several regions yet to be studied in detail. In this paper, we map the terminus positions of 135 glaciers along the coastline of Victoria Land, Oates Land and George V Land from 1972 to 18 2013 at a higher temporal resolution (sub-decadal intervals) than in previous research. These three 19 20 regions span a range of climatic and oceanic conditions and contain a variety of glacier types. Overall, from 1972 to 2013, 36% of glaciers advanced, 25% retreated, and the remainder showed no 21 22 discernible change. On sub-decadal timescales, there were no clear trends in glacier terminus position 23 change. However, marine-terminating glaciers experienced larger terminus position changes 24 compared with terrestrial glaciers, and those with an unconstrained floating tongue exhibited the 25 largest variations. We conclude that unlike in Greenland, West Antarctica and the Antarctic 26 Peninsula, there is no clear glacier retreat in the study area and that most of the variations are more 27 closely linked to glacier size and terminus type.

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29 Key words: East Antarctic Ice Sheet, outlet glaciers, sea ice, calving, remote sensing

31 1. INTRODUCTION

32 Recent observations have shown that mass loss from the Greenland and Antarctic ice sheets has accelerated over the last few decades (Rignot et al. 2011b, Joughin & Alley 2011, McMillan et al. 33 2014). Current mass balance estimates for the period 1992 to 2011 are -142 ± 49 for the Greenland Ice 34 Sheet (GrIS) and -65 \pm 26 Gt yr⁻¹ for the West Antarctic Ice Sheet (WAIS) (Shepherd *et al.* 2012). A 35 36 significant portion of this mass is lost via marine-terminating outlet glaciers (Rignot et al. 2013, 37 Joughin et al. 2014) which have undergone rapid thinning, acceleration and retreat (Moon & Joughin 38 2008, Pritchard et al. 2009, Carr et al. 2013b). These changes have been linked to warming trends in 39 air and ocean temperatures (Pritchard et al. 2009, Joughin & Alley 2011, Pritchard et al. 2012), 40 raising concerns about the future stability of the GRIS and WAIS (Pritchard et al. 2009, Joughin et al. 41 2014) and their contribution to global sea-level rise, which is currently estimated to be 0.59 ± 0.20 mm yr⁻¹ (Shepherd *et al.* 2012). 42

43 In contrast, the East Antarctic Ice Sheet (EAIS) is generally believed to be in balance or gaining mass (Zwally et al. 2005, Shepherd et al. 2012) and is perceived to be much more stable. However, mass 44 balance estimates for the EAIS show considerable variation (Zwally et al. 2005, Rignot et al. 2011b, 45 Shepherd et al. 2012, McMillan et al. 2014). For the period 1992-2006, for example, Rignot et al. 46 (2008) estimated the mass balance of the EAIS to be -4 ± 61 Gt yr⁻¹ using mass budget techniques, 47 whereas King *et al.* (2012) estimated it to be $+60 \pm 13$ Gt yr⁻¹ for a similar time period (1992 to 2010) 48 49 based on satellite gravimetry techniques. Despite the ice sheet being in balance or slightly gaining 50 mass, some coastal areas of the ice sheet (e.g. Wilkes Land and Oates Land) have been identified as 51 losing mass (Rignot et al. 2008, Pritchard et al. 2009, King et al. 2012). A study by Miles et al. (2013) reported rapid and synchronous climate-driven changes in outlet glaciers along the Pacific 52 coast of East Antarctica, which includes Wilkes Land, an area where large marine-terminating outlet 53 glaciers may be particularly vulnerable to changes in sea ice and ocean temperatures (Greenbaum et 54 55 al. 2015, Miles et al. 2016a, 2016b). Indeed, analysis of decadal-scale trends in glacier terminus position suggests that Wilkes Land is the only drainage basin in East Antarctic to show a signal of 56 retreat between 2000 and 2012. However, very little is known about the terminus position changes of 57

marine-terminating outlet glaciers on sub-decadal timescales and some regions have evaded detailedscrutiny.

60 Furthermore, there has been very little investigation of how non-climatic factors might modulate glacier frontal position change in East Antarctica, such as the configuration of the terminus (land-61 62 terminating, marine-terminating, floating tongue versus non-floating terminus, etc.), which have been 63 observed to have an influence on marine-terminating outlet glacier change elsewhere (Moon & 64 Joughin 2008, Carr et al. 2013b, Carr et al. 2014). In this paper, we investigate variations in the 65 terminus position of 135 outlet glaciers in Victoria Land, Oates Land and George V Land at six time 66 steps from 1972 to 2013 and analyse the results in the context of broad-scale regional climatic and 67 oceanic forcing and glacier-specific controls, such as glacier size and terminus type. We build on and 68 extend recent work by Miles et al. (2013, 2016a, 2016b) in this region by: (i) mapping an additional 69 44 land-terminating glaciers which were not included in those studies, (ii) mapping all glaciers at a 70 higher temporal resolution (six time steps instead of three) and (iii) investigating the influence of 71 glacier-specific characteristics, such as terminus type, on terminus position behaviour.

72 2. STUDY AREA

The study area covers ~1,000 km of the East Antarctic coastline from the McMurdo Station, located 73 on the Ross Ice Shelf in southern Victoria Land, to the Mertz Glacier Tongue in George V Land (Fig. 74 75 1). This study area was selected because it spans three major drainage basins (DBs), with varying 76 ocean-climate characteristics and varying glacier types. These regions have also been used previously 77 to quantify Antarctic mass balance (King et al. 2012, Zwally et al. 2012). Victoria Land (DB 16) is the furthest south, bordering the Ross Sea. It has the coldest mean annual air temperature of -16.8 °C 78 79 (calculated from the 1957-2014 record from McMurdo station, see Fig. 1 for location) and, according 80 to recent GRACE estimates, is reportedly in balance or slightly gaining mass (King et al. 2012). Oates 81 Land (DB 15) is the smallest of the three regions and borders both the Ross Sea and the Pacific Ocean. It has a warmer mean annual air temperature than Victoria Land of -11.9 °C (calculated from 82 83 the 1993-2013 record from Possession Island station, Fig. 1) and has been identified as an area of mass loss, albeit with high uncertainty (Rignot *et al.* 2008, King *et al.* 2012). George V Land (DB 14)
is the largest and furthest north of the three regions, bordering the western Pacific Ocean. It has the
warmest mean annual air temperature of -10.8 °C (calculated from the 1956-2014 record from
Dumont d'Urville station, Fig. 1) and has also been reported to be losing mass (Rignot *et al.* 2008).
George V Land also contains the Wilkes subglacial basin and has been identified as an area
potentially vulnerable to future marine ice sheet instability (Mengel & Levermann 2014, DeConto &
Pollard 2016).

91 In addition to the ocean-climate variability, the study area contains a variety of different glacier types 92 (Table I). Victoria Land hosts land-terminating glaciers, including small cirque and valley glaciers, 93 and also marine-terminating glaciers. In contrast, Oates and George V have no land-terminating 94 glaciers, but host different types of marine-terminating glaciers (ranging in terminus width from <1 95 km to >60 km), which can be categorised into glaciers grounded at the terminus, glaciers with a 96 floating terminus constrained within a fjord, and glaciers with an unconstrained floating ice tongue. 97 This variation in glacier size, shape and type makes it ideal for investigating the influence of glacier-98 specific factors on terminus position change.

99 There have been very few studies that have investigated glacier terminus change in these three 100 regions. Previous studies have primarily focused on individual or small numbers of glaciers with most 101 attention paid to the mechanisms of large calving events on ice tongues such as Drygalski (Frezzotti 102 & Mabin 1994) and Mertz (Massom et al. 2015). Larger-scale studies of terminus position change in 103 the area have tended to focus on the long-term (decadal) trends of marine-terminating glacier change 104 and whilst early studies did not find any obvious trends in outlet glacier terminus positions (Frezzotti 105 1997, Frezzotti et al. 1998), a recent study by Miles et al. (2013) suggested that clear patterns of glacier retreat and advance were evident further west along the Pacific coast (in the neighbouring 106 107 drainage basin in Wilkes Land) and were strongly linked to variations in air temperature and sea-ice 108 concentrations, linked to the Southern Annular Mode. As noted above, Wilkes Land has since been reported (Miles et al. 2016a) as being the only drainage basin in East Antarctica to show a trend of 109

glacier retreat (2000-2012), with selected glaciers in Victoria Land, Oates Land and George V Land
thought to be advancing slowly (~10 and 25 m a⁻¹) between 2000 and 2012.

112 3. METHODS

113 *3.1. Image acquisition and co-registration*

114 We acquired satellite imagery in the following years: 1972, 1988, 1997, 2001, 2005, 2009 and 2013. The primary sources of imagery were scenes from the Landsat 1 to 3 Multispectral Scanner (MSS), 4 115 116 and 5 Thematic Mapper (TM), 7 Enhanced TM Plus (ETM+) and 8 Operational Land Imager (OLI) Thermal Infrared Sensor (TIRS) satellites, courtesy of the US Geological Survey. Landsat images 117 were chosen for their high spatial resolution (30 m for the Landsat TM and OLI TIRS satellites and 60 118 119 m for the Landsat MSS satellites) and coverage across the study area. Synthetic Aperture Radar 120 (SAR) scenes from the European Space Agency's ERS (spatial resolution: 25 m) and ENVISAT 121 (spatial resolution: 100 m) satellites were used where Landsat data were unavailable. Approximately 120 Landsat, 8 SAR and 6 Advanced SAR scenes were used to cover all seven time slices. To 122 minimise the effects of any possible seasonal cycles in advance and retreat, we selected imagery at the 123 124 end of the austral summer (mid-January to mid-February). However, where imagery was not available, we also used scenes acquired in December. Although Landsat scenes from the same 125 satellite were provided orthorectified, there were registration inconsistencies between different 126 Landsat satellites and the ERS and ENVISAT imagery. Therefore, all images were co-registered to 127 128 the Polar Stereographic projection in ESRI ArcGIS using the most recent year (2013), a Landsat 8 OLI TIRS scene, as a base image. We co-registered each image using a series of control points to 129 130 match recognisable and non-moving landmarks from the image to the base image.

The co-registration error for each type of imagery was estimated by digitising 16 points across the study area on easily recognisable fixed points, such as nunataks or islands. The mean distance between the points in each of the types of imagery and the corresponding points in the 2013 base image were calculated as the co-registration error. The upper limit of the error calculated for different satellite imagery were: Landsat TM, ETM and OLI TIRS (\pm 37), Landsat MSS (\pm 65 m), ERS (\pm 139 136 m) and ENVISAT (± 215 m). While the co-registration error between different sets of Landsat 137 imagery was relatively low (~1 pixel), the error between the Landsat imagery and ERS and ENVISAT data was higher. The co-registration error of the ENVISAT data was particularly high because it had a 138 coarser spatial resolution (100 m) than the Landsat data, making it more difficult to identify 139 140 recognisable landmarks in the ENVISAT imagery. The digitisation error was also determined by repeatedly digitising twelve sections of the coastline and calculating the mean variation between the 141 142 segments. We found this to be no more than the resolution error for the different imagery types: 143 Landsat (\pm 30 m), ERS (\pm 25 m) and ENVISAT (\pm 100 m) and was considerably lower than the co-144 registration error. The error per year was calculated for each epoch by dividing the co-registration error (which varies depending on which satellite imagery was used) by the number of years in each 145 146 epoch (Table SI). Any terminus position changes that were less than the error per year were classified 147 as 'no change'. The error calculated in this study is consistent with the error calculated in other glacier 148 terminus position mapping studies using similar remote sensing methods (Howat & Eddy 2011, Miles 149 et al. 2013).

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151 *3.2. Measuring glacier change*

152 We manually digitised the termini of 135 glaciers in the study area for each time step using ESRI ArcGIS. In order to investigate a broad spread of glaciers over a large area, we focused on glaciers 153 with widths >500 m. This represents ~85% of the total population of glaciers in the study area. A total 154 155 of 26 marine- and 44 land-terminating glaciers were mapped in Victoria Land, 50 marine-terminating glaciers were mapped in Oates Land (no land-terminating glaciers exist), and 15 marine-terminating 156 glaciers were mapped in George V Land (no land-terminating glaciers exist) (Table I). The 157 classification of different glacier types was based on the GLIMS Illustrated Glacier Classification 158 159 Manual (Rau et al. 2005). We divided glaciers into six terminus types: marine-terminating glaciers (Floating Unconstrained (FU), Floating Constrained (FC) and Grounded (G)) and land-terminating 160 glaciers (Valley (V), Piedmont (P) and Lobate (L)). Marine-terminating glaciers with grounded 161 162 termini were identified using Bedmap 2 grounding line data (Fretwell et al. 2013).

163 Glacier termini that were obscured by cloud cover for a particular time step were not mapped. Due to 164 a lack of imagery, no land-terminating glaciers in Victoria Land could be mapped for the 2005 time step. To circumvent this issue, we instead mapped all glaciers in Victoria Land using imagery from 165 2006. We calculated glacier terminus position change using the well-established rectilinear box 166 167 method (Carr et al. 2013b, Moon & Joughin 2008). Rectilinear boxes were drawn over each glacier terminus; the long sides of which were drawn approximately parallel to the glacier sides. For each 168 time step, we measured the area of each glacier terminus within the box. Following this, the areal 169 difference between subsequent time steps was divided by the width of the glacier to calculate the 170 width-averaged terminus position change between time steps. We then calculated the rate of glacier 171 terminus position change (m yr⁻¹) between each time step by dividing the width-averaged terminus 172 position change by the number of years between the time steps. Finally, for each time step, the median 173 174 rate of the width-averaged glacier terminus position change was calculated for all glaciers and for 175 glaciers within each region. The median was chosen as the main summary statistic for the glacier 176 terminus position change rather than the mean, which is more easily influenced by outliers, such as a 177 major calving event on a single glacier. We gathered other glacier attribute data including glacier 178 terminus widths, measured perpendicular to the central flow line, and used the velocity data from 179 Rignot et al. (2011a) which was sampled as point data, 0.5 km up-glacier of the grounding line on the 180 central flow line.

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182 *3.3 Air temperature and sea-ice data*

We obtained monthly air temperature data from stations in each region: McMurdo station (Victoria Land: 77.9°S, 166.7°E, 24 m asl, 1957-2014), Possession Island automatic weather station (Oates Land: 71.9°S, 171.2°E, 30 m asl, 1993-2013) and Dumont d'Urville station (George V Land: 66.7°S, 140.0°E, 43 m asl, 1956-2014) (locations shown in Fig. 1). Data were accessed from the Scientific Committee on Antarctic Research Met Reference Antarctic Data for Environmental Research Project (Turner *et al.* 2004). We obtained monthly sea-ice data (from 1979 to 2014) from the Sea-Ice Concentrations from Nimbus-7 Scanning Multichannel Microwave Radiometer and Defense Meteorological Satellite Program Special Sensor Microwave/Imager (SSM/I) and SSMI Sounder Passive Microwave dataset from the National Snow and Ice Data Center (Cavalieri *et al.* 1996). We estimated mean monthly sea-ice data for each region within digitised polygons that stretched between 50 km and 200 km offshore (Fig. 1), using the zonal statistics as table tool in ArcGIS. We calculated average annual sea-ice concentrations for each region from the monthly mean data.

We acknowledge that ocean temperatures and basal and frontal glacier melting are potentially important controls on marine-terminating outlet glacier terminus position change, as has been postulated in Wilkes Land (e.g. Totten Glacier: Greenbaum *et al.* 2015). However, oceanic temperature data are not readily available across the study area and, as such, analysis of ocean temperature trends have not been included in this investigation.

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201 *3.4 Statistical analysis*

The relationships between termini change and possible drivers were analysed using statistical tests. 202 203 The Wilcoxon rank sum test was used to test the significance of observed epochal differences within 204 terminus position change (the null hypothesis being that rates of glacier termini change in the two 205 epochs are the same) and the differences in the long-term terminus position changes between marine-206 versus land-terminating glaciers. The Kruskal-Wallis test was used to test the differences between the three marine-terminating glacier terminus types (floating constrained, floating unconstrained and 207 208 grounded). These non-parametric tests were used to test the differences in the terminus position 209 change data, rather than parametric tests, to avoid the results being influenced by outliers, such as 210 extreme calving events on individual glaciers. The Student t test was used to test the significance of 211 any observed epochal differences in mean annual and mean summer air temperatures and mean seaice concentrations. We used linear regression analyses to test long-term trends in sea-ice 212 213 concentrations and mean annual and mean summer air temperatures in the three regions. Only statistical relationships that are significant are mentioned in the Results and Discussion sections and 214 we clearly acknowledge that correlation does not necessarily imply causation. Rather, we see these as 215 216 a preliminary investigation of potential controls on glacier change.

218 4. RESULTS

219 *4.1. Time-series of glacier terminus position change*

220 Between 1972 and 2013, 36% of glacier termini in the entire study area advanced and 25% of glacier termini retreated, with the remainder showing no discernible change outside of the measurement error 221 $(\pm 65 \text{ m or } \pm 1.6 \text{ m yr}^{-1})$ and classified as 'no change' (Fig. 2). The median terminus position change 222 for all glaciers (n = 135) between 1972 and 2013 was just 0.2 ± 1.6 m yr⁻¹ (Table II). Over the same 223 time period, but within each region, 16% of glaciers in Victoria Land advanced, 19% retreated and 224 65% exhibited no change with an overall median terminus position change rate of -0.5 ± 1.6 m yr⁻¹. In 225 Oates Land, 61% of glaciers advanced, 29% of glaciers retreated and 10% showed no change (long-226 term median terminus position change rate: 5.4 ± 1.6 m yr⁻¹); and in George V Land, 50% of glaciers 227 228 advanced, 42% retreated and 8% showed no change (long-term median terminus position change rate: $2.9 \pm 1.6 \text{ m yr}^{-1}$). 229

There were no clear trends (outside of the measurement error) in glacier terminus position changes for the entire glacier population between epochs. While Fig. 3a suggests that there was a slight advance in all glaciers during the 2001-2005 and 2005-2009 epochs, the median terminus position change rates remained within the error margin for each epoch (Table II).

When terminus position change patterns are examined in each region, some differences in behaviour emerge. The glaciers in Victoria Land (Fig. 3b) experienced the least variation in terminus positions of the three regions with a standard deviation (s.d.) for the longest time step (1972 to 2013) of 42.8 m yr⁻¹ (Table II). Median terminus position change values were within the error margins for each epoch.

238 Variations in glacier terminus position changes in Oates Land were slightly larger than in Victoria

Land (s.d. from 1972 to 2013 of 47.6 m yr⁻¹). After a period of minor retreat during the 1972-1988

epoch (median terminus position change: $-6.7 \pm 4.1 \text{ m yr}^{-1}$), the termini of glaciers in Oates Land (Fig.

241 3c) experienced a significant shift (p < 0.05) to a period of advance (median terminus position change:

242 $22.7 \pm 15.4 \text{ m yr}^{-1}$). This advance continued until 2005, when glacier terminus position change began 243 to fall from a period of major advance (median terminus position change: $68.0 \pm 53.8 \text{ m yr}^{-1}$) during 244 the 2001-2005 epoch to a period of minor advance ($12.8 \pm 7.5 \text{ m yr}^{-1}$) during the 2009-2013 epoch, 245 but the changes between these most recent three epochs were not significant.

Glaciers in George V Land (Fig. 3d) underwent the most extreme changes per epoch, experiencing 246 both the largest advance (maximum advance = $1,100 \text{ m yr}^{-1}$ between 1972 and 1988) and the largest 247 retreat distances (maximum retreat = -14,177 m yr⁻¹ between 2009 and 2013) of all three regions in 248 the study area (s.d. from 1972 to 2013 of 228.7 m yr⁻¹). During the 1972-1988 epoch, glaciers in 249 George V Land generally retreated (median terminus position change: $-49.8 \pm 4.1 \text{ m yr}^{-1}$). From 1988 250 251 onwards, however, there was a significant change (p < 0.05) to a period of advance (median terminus position change: $195.3 \pm 15.4 \text{ m yr}^{-1}$). This advance was followed by a period from 1997 to 2001 252 when there was no strong trend (median terminus position change: -31.5 ± 34.8 m yr⁻¹) but 54% of the 253 glaciers retreated. Glaciers then returned to a period of advance during the 2001-2005 epoch (median 254 terminus position change: $211.2 \pm 53.8 \text{ m yr}^{-1}$). This was maintained to the end of the study time 255 period, although the median terminus position change rate was reduced to $98.5 \pm 53.8 \text{ m yr}^{-1}$ and 256 132.7 ± 7.5 m yr⁻¹ for the 2005-2009 and 2009-2013 epochs, respectively. 257

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259 *4.2 Climate and sea-ice data*

Victoria Land had the coolest mean annual air temperatures of the three regions between 1972 and 260 2013 (-16.6 °C), approximately 6 °C cooler than George V Land, and 5 °C cooler than Oates Land for 261 the mean annual air temperatures on record for that region (Fig. 4), but exhibited a warming trend 262 between 1976 and 2012 ($R^2 = 0.6$; p < 0.05). Since records began in 1993, mean annual air 263 temperatures in Oates Land experienced ~1 °C of warming ($R^2 = 0.8$; p < 0.05), but the measurement 264 record is, perhaps, too short to be considered a long-term trend. George V Land exhibited a cooling 265 trend in mean annual air temperatures from 1980 onwards ($R^2 = 0.5$; p < 0.05) after a period of 266 warming from 1958 to 1979 ($R^2 = 0.7$; p < 0.05). 267

Victoria Land also had the coolest mean austral summer (December, January, February) air 268 temperatures out of the three regions between 1972 and 2013 (-5 °C) which exhibited a warming trend 269 $(R^2 = 0.5; p < 0.05)$ from 1972 to 2013 (Fig. 5). Oates Land had the warmest mean summer air 270 temperatures (-0.3 °C), exceeding 0 °C during 21 of the past 22 years and exhibited a warming trend 271 of ~1 °C during that time ($R^2 = 0.6$; p < 0.05). George V Land had cooler mean summer air 272 temperatures (-2.2 °C) than Oates Land, but exhibited no obvious long-term trends. When plotted as 273 air temperature anomalies, Victoria Land had cooler than average mean summer temperatures from 274 1973 to 1995 (Fig. 6a). George V Land experienced a period of generally above average summer air 275 temperatures from 1972 to 1994 (Fig.6c). This was followed by a sequence of cooler than average 276 summer temperatures up until 2001. 277

278 Mean long-term (1979 to 2014) sea-ice concentrations in the study area were 62% in Victoria Land, 279 71% in Oates Land and 81% in George V Land. There were increasing trends in mean sea-ice concentrations in all regions between 1981 and 2012: Victoria Land ($R^2 = 0.5$; p < 0.05) and George 280 V Land ($R^2 = 0.4$; p < 0.05) (Fig. 7). However, the strongest trend of increasing sea ice was in Oates 281 Land ($R^2 = 0.8$; p < 0.05) with mean sea-ice concentration increasing from 64% during the 1972-1988 282 283 epoch to 77% in the 2009-2013 epoch. Sea-ice concentrations were most variable in George V Land, with the largest standard deviation (6.6 %: 1979 to 2014), and experienced a noticeable decrease 284 during the epoch 1972-1988, with a minimum yearly averaged sea-ice concentration of 58% in 1986. 285 286 A smaller decrease in sea-ice concentrations was experienced in both George V Land and Oates Land during the 2001-2005 epoch, in 2002, with minimum sea-ice concentrations dropping ~10 and ~6 % 287 below average, respectively. 288

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290 *4.3. Glacier change by terminus type*

The study area contains 91 marine- and 44 land-terminating glaciers, but only Victoria Land contains land-terminating glaciers (Table I). Over the longest time step (1972-2013), there were no significant differences in terminus position change between marine- and land-terminating glaciers in Victoria Land (Fig. 8a). The median terminus position change rates for marine- and land-terminating glaciers

were 0.6 ± 1.6 and -0.6 ± 1.6 m yr⁻¹, respectively. However, marine-terminating glaciers experienced 295 296 far more variation than land-terminating glaciers. The range of glacier terminus position change was more than one order of magnitude higher for marine-terminating glaciers (293 m yr⁻¹) than for land-297 terminating glaciers (8 m yr⁻¹). When examining the entire dataset for all three regions, we also found 298 299 differences in glacier behaviour within the marine-terminating glaciers (Fig. 8b). Although, there were 300 no significant differences between each class of marine-terminating glacier in terms of advance or retreat, those with floating unconstrained (FU) termini experienced the largest terminus position 301 variation with a range of 918 m yr⁻¹, followed by glaciers with floating constrained termini (FC) 302 (range: 106 m yr⁻¹). Marine-terminating glaciers that were grounded (G) had the smallest terminus 303 changes (range: 37 m yr⁻¹). These patterns are very similar for glaciers <15 km wide (Fig. 8c), which 304 demonstrates that major and potentially stochastic calving events on large glaciers are not skewing the 305 306 trends. Figure 9 shows the breakdown per epoch of glacier position change by terminus within each 307 region and for all glaciers.

308 4.4 Major calving events and cyclical behaviour

309 We noted that several glaciers (n = 16) experienced one or more large calving events. For the purpose of this study, we define a large calving event when the length (long axis) of the glacier terminus lost 310 311 during the time step is larger than the glacier width. It should be pointed out that, due to the coarse 312 temporal resolution of the glacier terminus position change dataset, it is not possible to identify whether these large losses are the result of the calving of one large iceberg at a single point in time or 313 314 the accumulated loss of numerous small icebergs throughout the time step. There was at least one of 315 these major calving events in every epoch, but nine of these events (56%) occurred between 2009 and 316 2013, the majority of them (n = 6) taking place in Oates Land. Major calving events occurred in glaciers of varying size (3-40 km width) and in all three regions. All but one major calving event 317 occurred on glaciers with FU termini. Two glaciers, Matusevich Glacier (9 km wide) and Lillie 318 319 Glacier (12 km wide) (Fig. 10a; locations shown on Fig. 1), experienced more than one major calving event during the study period, separated by a period of advance. They both first experienced major 320 terminus position retreat in the 1972-1988 epoch and then Matusevich Glacier calved a second time in 321

322 the 1997-2001 epoch, and Lillie Glacier calved in the 2009-2013 epoch. This hints that the glaciers 323 were calving and advancing in a cyclic manner. Approximately 50% (n = 46) of marine-terminating glaciers, in all three regions of the study area, showed signs of cyclic behaviour (calving followed by 324 a period of advance). However, the temporal resolution of our data is not high enough to define the 325 326 start and end of these cycles. There were also a number of glaciers (n = 10) that maintained their terminus shape throughout the study period, implying that they experienced no major calving events 327 328 during the ~40 years of the study time period (e.g. Mawson Glacier, Fig. 10b). These were all located 329 in Oates Land and Victoria Land, but were spread out among the two regions.

330 In general, we observed heterogeneity in the calving behaviour of neighbouring glaciers. This is 331 illustrated by a case study of six neighbouring marine-terminating glaciers in Oates Land (from 332 Suvorov Glacier to Barber Glacier) (Fig. S1) where there were asynchronous patterns in terminus position changes. Barber Glacier (70.4°S, 162.8°E) experienced a slight retreat from 1972 to 1997, 333 and then advanced in 2005 and 2009 before experiencing a major calving event in 2013. Rennick 334 335 Glacier (70.1°S, 161.5°E), on the other hand, advanced consistently throughout the study period. 336 Pryor Glacier (70°S, 160.6°E) advanced from the beginning of the study period until 2001, after 337 which it retreated. It then advanced again until the end of the study period. Meanwhile, the termini of Suvorov (69.9°S, 160.6°E) and Svendsen (70.2°S, 160.9°E) glaciers changed very little throughout 338 the entire study period. 339

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341 5. DISCUSSION

342 5.1. Spatial trends in glacier terminus position behaviour

The results show that between 1972 and 2013, 36% of glacier termini in the study area advanced, 25% retreated and 39% exhibited no change. However, our data reveal differences in the magnitude of outlet glacier terminus position changes in the drainage basins of Victoria Land, Oates Land and George V Land over the past forty years. Glaciers in Victoria Land appear to be most stable in that they rarely show large advances or retreats beyond a few tens of metres (long-term s.d.: 42.8 ± 1.6 m

yr⁻¹), glaciers in Oates Land show more variable behaviour (long-term s.d.: $47.6 \pm 1.6 \text{ m yr}^{-1}$) and 348 glaciers in George V Land exhibit the most dramatic changes, with both advances and retreats of 349 several hundred metres (long-term s.d.: 228.7 ± 1.6 m yr⁻¹). These regional differences are not 350 351 obviously correlated to differences in air temperature in each region. Whilst Victoria Land is clearly 352 the coldest area (Fig. 4 and 5) and the negligible changes in glacier terminus behaviour are consistent with its climate, the warmest temperatures in the three regions consistently occurred in Oates Land 353 (mean: -0.3 °C) where temperatures exceeded 0 °C in 21 of the last 22 years. Indeed, areas of 354 supraglacial meltwater pooling were observed on several marine-terminating glaciers in the region, 355 three of which had large systems of supraglacial meltwater pools (covering an area > 40 km² with > 356 40 ponds) (Fig. 11). Air temperature-induced ice surface melt has the ability to impact on glacier 357 terminus position behaviour via hydro-fracture whereby the added pressure of the presence of water 358 359 encourages crevasse propagation to the bed of the glacier or ice shelf and increases calving (Benn et al. 2007). This was observed during the catastrophic collapse of the Larsen B ice shelf in the Antarctic 360 Peninsula in March 2002 which was directly preceded by the rapid and synchronous drainage of 361 thousands of supraglacial meltwater pools on the ice shelf surface, strongly indicating that the 362 363 collapse was triggered by meltwater pool-induced hydro-fracture (Banwell et al. 2013). Recent 364 observations suggest that supraglacial meltwater pools in crevasses on the floating ice shelf of Langhovde Glacier in Dronning Maud Land, East Antarctica, have also exhibited vertical drainage 365 366 which may be a result of hydro-fracture (Langley et al. 2016). However, we do not see evidence of 367 this behaviour in Oates Land. All of the three glaciers with substantial meltwater ponding in Oates Land advanced between 1972 and 2013 (Rennick Glacier: 129 ± 1.6 m a⁻¹; Dugdale Glacier: 19 ± 1.6 368 m a⁻¹: Tucker Glacier: 17 ± 1.6 m a⁻¹) and the largest fluctuations in retreating or advancing trends 369 370 actually occurred in glaciers in George V Land which had cooler summer temperatures than Oates 371 Land (Fig. 5). This implies that the difference in magnitude of glacier behaviour in the three regions is not primarily related to air temperatures. 372

373 Sea ice has also been observed to have an impact on marine-terminating glacier terminus position374 behaviour where the presence of sea ice fastens together the mélange in front of the terminus and

375 suppresses calving and iceberg removal, and the absence of sea ice coincides with accelerated calving 376 (Amundson et al. 2010, Miles et al. 2016b). While there were regional differences in sea-ice concentrations in the study area (Fig. 7) - mean sea-ice concentrations were lowest in Victoria Land 377 (62% between 1979 and 2014) and highest in George V Land (81%) - these regional differences in sea 378 379 ice do not appear to correspond with the differences in glacier terminus position change magnitude because glacier termini in George V Land, which had the highest concentrations of sea ice, would be 380 381 expected to be the most stable and glaciers in Victoria Land, with the lowest concentrations of sea ice, 382 would be expected to be the least stable (Carr et al. 2013a).

383 Thus, the spatial trends we observe, with glacier termini showing least variability in Victoria Land 384 and most in George V Land do not appear to be closely correlated with the different air temperature 385 and sea-ice regimes. However, there is a clear gradient in glacier size (expressed in this study as 386 glacier width) from Victoria Land, which tends to have the smallest glaciers in the study area, to George V Land, which tends to have the largest glaciers (Fig. 12). Larger glaciers in the region tended 387 to have higher velocities ($R^2 = 0.32$; p < 0.05) (Fig. S2) and glaciers with higher velocities tended to 388 exhibit larger magnitude changes in advance and retreat ($R^2 = 0.49$; p <0.05) (Fig. S3). This tentative 389 390 correlation leads us to hypothesise that the larger fluctuations in George V Land compared with Oates Land or Victoria Land (see Fig. 3) could be related to glacier size rather than any regional differences 391 392 in sea-ice or air temperatures.

393

394 5.2. Temporal trends in glacier behaviour and ocean-climate forcing

With only limited climate and sea-ice data from each drainage basin, we acknowledge the difficulty of implying causation from correlations between glacier change and trends in environmental variables. We also acknowledge that the response of individual glaciers can be driven by local glacier-specific controls such as subglacial topography and changes in fjord geometry (Carr *et al.* 2013a, Moon *et al.* 2015). Notwithstanding these limitations, we now discuss possible links between external forcing and glacier change that allow us to develop some hypotheses that future work might test with more detailed observations/data. 402 Previous work by Miles et al. (2013, 2016a) suggested that glaciers in the warmer Pacific Ocean 403 region experienced significantly more variation compared to the glaciers in the colder Ross Sea region and suggested that decadal variations in glacier terminus change in Wilkes Land (DB 13) were linked 404 405 to changes in air temperature and sea ice, that were associated with changes in the dominant mode of 406 atmospheric circulation: the Southern Annular Mode (SAM). Our data from Victoria Land, Oates Land and George V Land are at a higher temporal resolution than in the Miles et al. (2013, 2016a) 407 408 studies and include previously unmapped land-terminating glaciers in Victoria Land, but we find similar decadal-scale trends. Between 1974 and 1990, Miles et al. (2013, 2016a) found that the 409 majority of outlet glaciers in Oates Land and George V Land retreated before switching to a period 410 where they mostly advanced between 1990 and 2000. In contrast, they noted that glaciers in Victoria 411 412 Land remained stable throughout both epochs. We also find a significant switch from glacier retreat to glacier advance in both Oates Land (Fig. 3c) and George V Land (Fig. 3d) from the first epoch (1972-413 1988) to the second (1988-1997), while glaciers in Victoria Land showed no overall trends. 414 415 Unfortunately, the mean summer air temperature record in Oates Land is not long enough to observe 416 whether air temperature changes correlate with this significant switch from retreat to advance (Fig. 417 6b), but it does coincide with a significantly increasing trend in sea ice in the region (Fig. 7). This is 418 consistent with the theory that increased sea ice concentrations can suppress calving and promote 419 terminus advance (Amundson et al. 2010, Carr et al. 2013a, Fukuda et al. 2014, Miles et al. 2016b). 420 In George V Land, the significant switch from glacier terminus retreat to advance coincided with a 421 change from a period of unusually high mean summer air temperatures (1972-1988) to a period of 422 below average mean summer air temperatures (1988-1997) (Fig. 6c). The retreat in the 1972-1988 423 epoch also coincided with a reduction in sea ice concentrations, which dropped to a minimum of 58% in 1986 (Fig. 7). Thus we hypothesise that the significant change from a period of retreat to a period 424 of advance from the 1972-1988 epoch to the 1988-1997 epoch could be linked to changes in sea ice in 425 Oates Land and to changes in sea ice and mean summer air temperatures in George V Land, but 426 further work is required to test these hypotheses, and we acknowledge that the response of individual 427 428 glaciers will be modulated by the local topographic settings (Carr et al. 2013a, Moon et al. 2015).

429 From 1997 onwards, our data from Victoria Land, Oates Land and George V Land are at a higher 430 resolution than those reported in Miles et al. (2013, 2016a) (Fig. 3). Miles et al. (2013, 2016a) 431 reported that glaciers along the coastline of the Ross Sea and Pacific Ocean were predominantly advancing during both the 1990-2000 and 2000-2012 epochs, although with a significantly weaker 432 433 trend of glacier advance during the latter epoch. Our data from shorter time intervals in Victoria Land, Oates Land and George V Land, also show that glaciers were predominantly advancing. Note, 434 however, that we did not map any glaciers in DB13 (Wilkes Land), which Miles et al. (2016a) showed 435 is the only major drainage basin in East Antarctica where the majority of glaciers have retreated in the 436 last decade. More recently, Miles et al. (2016b) have also documented multiple ice tongue collapses 437 in the Porpoise Bay area of Wilkes Land, which they attributed to major sea-ice break-up. This region 438 439 was further west than our study area, but our mapping shows no evidence for similar calving events in 440 Victoria Land, Oates Land and George V Land.

441

442 5.3 Links between mass loss and glacier terminus position change

Mass loss, albeit with very large uncertainties, was detected in Oates Land (-5 to -15 ± 10 Gt yr⁻¹) for 443 the period 2002 to 2010 using gravimetric techniques and GRACE satellite data (King et al. 2012) 444 and potentially in Victoria Land $(-2 \pm 4 \text{ Gt yr}^{-1})$ and Oates Land $(-2 \pm 5 \text{ Gt yr}^{-1})$ for the period 2010 to 445 2013 using altimetry techniques and Cryosat-2 data (McMillan et al. 2014). Both studies found 446 George V Land to be predominantly in balance (-5 to 5 Gt yr⁻¹ from 2002-2010 according to King et 447 al. (2012) and 1 ± 13 Gt yr⁻¹ from 2010 to 2013 according to McMillan et al. (2014)). However, it is 448 interesting to note that in Oates Land and Victoria Land, we do not see any signal of retreat coincident 449 450 with the mass loss detected in that drainage basin for the period 2002 to 2010 using GRACE satellite data (King et al. 2012). Indeed, from 2001 onwards, glaciers in Oates Land increasingly advanced 451 452 (Fig. 3c) and there is no obvious signal of retreat in Victoria Land during the last epoch (2009-2013) (Fig. 3b). In the absence of any major changes in precipitation, of which we are unaware, there are 453 two possible explanations. First, the mass losses detected in Oates Land and in the McMillan et al. 454 (2014) study for Victoria Land were relatively small (-2 to -12 Gt yr⁻¹) and subject to large 455

456 uncertainties. As such, the signal of mass loss could be negligible. Second, if mass loss is occurring, it 457 could be via glacier thinning and basal melt rather than terminus calving. Thus, it might not necessarily be apparent through observations of glacier terminus position change (Pritchard et al. 458 459 2012). This is perhaps supported by satellite altimetry data which shows that parts of the Oates Land margin were thinning by up to 1.5 m yr⁻¹ between 2003 and 2007 (Pritchard *et al.* 2009) and by data 460 from Rignot et al. (2013) which revealed that several of the largest outlet glaciers in Victoria Land 461 and Oates Land (e.g. David, Nansen, Aviator, Mariner, Lillie and Rennick) lose more mass via basal 462 melting than through calving. Despite altimetry data indicating that Rennick Glacier was thinning due 463 to increased basal melt between 2003 and 2008, (Pritchard et al. 2012), its terminus steadily advanced 464 throughout the duration of this study (Figure S1). It is possible therefore, that if mass loss is occurring 465 466 via these mechanisms, the response of the terminus is delayed, but might take place imminently, 467 unless glaciers undergo acceleration. This highlights the complexities of these systems and suggests 468 that further work is required to understand the timescales of ocean-climate forcing and glacier 469 response.

470

471 5.4. Influence of glacier terminus type

472 Our data show that advance and retreat patterns were similar between terminus types in Victoria Land, where both marine- and land-terminating glaciers coexist. That is, there were no significant 473 474 differences between the terminus position change rates of marine-terminating (long-term median terminus change rate from 1972 to 2013: 0.6 ± 1.6 m yr⁻¹) and land-terminating glaciers (median 475 terminus rate: -0.6 ± 1.6 m yr⁻¹) (Fig. 8a). This is in contrast with studies in other regions such as 476 Novaya Zemlya, in the Russian Arctic, where retreat rates in marine-terminating glaciers were 477 significantly higher than in land-terminating glaciers (Carr et al. 2014). However, the main reason we 478 479 find no differences is that land-terminating glaciers are only located in Victoria Land and most glaciers in this region were stable (median change rate: $-0.5 \pm 1.6 \text{ m yr}^{-1}$). 480

481 A clear result, however, is that fluctuations of marine-terminating glaciers were consistently of a 482 higher magnitude (long-term range (1972-2013): 292.8 \pm 1.6 m yr⁻¹) than land-terminating glaciers

(range: $8.4 \pm 1.6 \text{ m yr}^{-1}$) throughout the study period (Fig. 9). This is because marine-terminating 483 484 glaciers are capable of large calving events followed by glacier advance and so there is an inherent variability/cyclicity associated with calving (Bassis & Jacobs 2013). The difference in magnitude of 485 glacier terminus position change was also evident among the different types of marine-terminating 486 487 glaciers. As perhaps expected, glaciers with a floating unconstrained (FU) tongue had a tendency to experience the largest variations in glacier terminus position through time (1972 to 2013 range: 916.7 488 \pm 1.6 m yr⁻¹) (Fig. 8b). Glaciers with a floating constrained (FC) tongue experienced the second 489 highest degree of variation (range: $105.9 \pm 1.6 \text{ m yr}^{-1}$), and grounded (G) glaciers experienced the 490 least (range: $36.9 \pm 1.6 \text{ m yr}^{-1}$). This difference in behaviour is likely to be due to the fact that glaciers 491 492 that are floating and unconstrained by topography are more likely to experience major calving events 493 (Bassis & Jacobs 2013), perhaps associated with tidal variations and their greater sensitivity to the 494 buttressing effect of sea-ice (Miles et al., 2016b). These glaciers also tend to be larger and experience 495 higher velocities, and therefore would be more likely to advance rapidly after a major calving event than glaciers with a 'FC' or 'G' terminus. The glaciers in the 'FU' category were some of the largest 496 497 glaciers in the study area (maximum 65 km width) and the glaciers in the 'G' category were some of 498 the smallest (maximum 8 km width). However, even when we excluded the largest glaciers (> 15 km 499 width) (Fig. 8c), the results still showed that 'FU' glaciers experienced more variation than 'FC' 500 glaciers.

Very little research has been conducted on variations in the behaviour of different terminus types in Antarctica but a study conducted by Rau *et al.* (2004) in the Antarctic Peninsula noted that between 1986 and 2002, glaciers with completely or partially floating ice tongues exhibited the largest retreats in response to warming air temperatures compared with other marine- and land-terminating glacier types in the study area. Although not surprising, our data in Victoria Land, Oates Land and George V Land suggest that terminus type is important in controlling the magnitude of outlet glacier terminus position change.

508 Major calving events (n=16) occurred on glaciers spread out across the study area and in all epochs. 509 However, there was an unusually large number (n = 9) of major calving events that occurred in the 510 most recent epoch (2009-2013), and the majority of them (n = 6) were located in Oates Land, all on 511 glaciers with an 'FU' terminus. Despite the major calving events during this last epoch coinciding with higher than average mean summer temperatures in Oates Land, no evidence of meltwater pooling 512 on the surface of these individual glaciers was found in the imagery prior to this final epoch 513 514 suggesting that supraglacial melting was also not obviously an important driver of these calving events. They could have been triggered by an influx of warm ocean water to the region, but the 515 516 variable timing of these events and the fact that the majority of other glaciers in Oates Land were 517 exhibiting a slight advancing trend, suggests that they were not externally forced.

518

519 6. CONCLUSIONS

520 This study has contributed to a small but growing set of observations on glacier terminus position 521 change in the EAIS through investigation of both marine- and land-terminating glaciers on subdecadal timescales in Victoria Land, Oates Land and George V Land, East Antarctica. Results show 522 that unlike in the vast majority of mountain glacier regions and extensive marginal areas of the 523 524 Greenland and West Antarctic Ice Sheets (including the Antarctic Peninsula), we find no obvious trend of glacier retreat in Victoria Land, Oates Land and George V Land between 1972 and 2013. 525 This supports previous analysis of glacier frontal position change in these regions over decadal time-526 scales and confirms that recent glacier retreat in East Antarctica is restricted to Wilkes Land, further 527 528 west of our study area (Miles et al., 2013, 2016a). Indeed, examination of temporal trends at shorter 529 sub-decadal time-scales reveals there were few statistically significant trends in advance or retreat. 530 There were no trends in Victoria Land, but we identified a significant switch from a period of glacier 531 retreat to a period of glacier advance from the 1972-1988 epoch to the 1988-1997 epoch in both Oates 532 Land and George V Land, which we tentatively link with increased sea ice concentrations, but which 533 requires further testing.

We do, however, identify clear spatial differences in the magnitude of terminus position changebetween the three regions. Glaciers in Victoria Land exhibited the smallest variations in terminus

position changes (long-term s.d.: 42.7 ± 1.6 m yr⁻¹), glaciers in Oates Land experienced larger 536 variations in terminus position changes (long-term s.d.: 47.6 ± 1.6 m yr⁻¹), and glaciers in George V 537 Land experienced the largest variations in terminus position changes (long-term s.d.: 228.7 ± 1.6 m yr⁻ 538 539 ¹). We suggest that these variations area are a function of spatial differences in glacier size and type 540 from a mixed population of smaller land- and marine-terminating glaciers in Victoria Land to larger, marine-terminating glaciers in George V Land. Within marine-terminating glaciers in all three 541 regions, those with an unconstrained floating terminus exhibited the largest variations (long-term 542 range: 916.7 \pm 1.6 m yr⁻¹). Thus we conclude that sub-decadal glacier terminus variations in these 543 regions over the last four decades were more closely linked to non-climatic drivers such as terminus 544 type and geometry than any obvious climatic or oceanic forcing. 545

546

547 Acknowledgements:

This research was carried out as part of a Masters by Research in the Department of Geography at Durham University. AML is grateful to Van Mildert College, Durham University for helping to fund this research. SSRJ was supported by Natural Environment Research Council (NERC) Fellowship NE/J018333/1. Data produced during this work are available upon request from the corresponding author. The authors are grateful for the constructive reviews of two anonymous reviewers and helpful guidance from the Editor.

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555 Author contributions:

AML conducted the mapping from satellite imagery and carried out the data analysis. AML lead the writing of the manuscript and all authors contributed to the discussion and interpretation of the results and edited the manuscript.

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Figure 1: Location of the study area showing the position of the different types of glaciers that were measured,

677 the meteorological stations (red stars), the location and identification numbers of the George V Land, Oates

678 Land and Victoria Land drainage basins (DB) and the sea ice sampling areas. The inset map shows the locations

of Wilkes Subglacial Basin (in blue) and Wilkes Land. Background image: Bedmap 2 ice-surface elevation grid.
Glacier types are represented by coloured dots.



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- Figure 2: Glacier terminus position change rates from 1972 to 2013. Pie charts show the percentage of glaciers
- 684 within each region with advancing, retreating or stable termini.



Figure 3: Median terminus change (m yr⁻¹) per epoch for **a.** all glaciers in the whole study area, **b.** Victoria

Land, c. Oates Land and d. George V Land. 1 standard error bars. Note that some error bars extend beyond the
 plot. Red arrows in 3c and 3d indicate where the glacier terminus position trend is significantly different from
 the previous epoch.



691

- 693 Figure 4: Mean annual air temperatures from the three Antarctic stations that sit in each of the three studied
- 694 regions. Epochs where glacier changes were measured are shaded in background.



Figure 5: Mean austral summer air temperature data (December, January, February) from the Antarctic stationsused in this study. Epochs where glacier changes were measured are shaded in background.





- 699 Figure 6: Mean summer air temperature anomalies and median terminus change (m yr⁻¹) for **a.** Victoria Land, **b.**
- 700 Oates Land, c. George V Land. 1 standard error bars for the median glacier terminus position changes. Note that
- some error bars extend beyond the plot. Epochs where glacier changes were measured are shaded in
- background.



- Figure 7: Mean annual sea-ice concentrations. Major decreases in George V Land marked with red arrows.
- 706 Epochs where glacier changes were measured are shaded in background.



- Figure 8: Box plots of **a.** terminus position change (from 1972 to 2013) of marine- versus land-terminating
- 710 glaciers in Victoria Land, which is the only region to contain land-terminating glaciers (Table I), **b.** terminus
- 711 change of different marine-terminating terminus types, c. terminus change of marine-terminating terminus types
- $\label{eq:2.1} \textit{for glaciers < 15 km width. FC = floating constrained, FU = floating unconstrained, G = grounded. All boxplots}$
- show median, 25^{th} and 75^{th} percentiles and whiskers which include all values which are < 1.5 times the
- interquartile range away from the 25^{th} or 75^{th} percentiles. Note that all land-terminating glaciers are only in
- 715 Victoria Land.
- 716



- Figure 9: Terminus change per epoch for **a.-f.** all glaciers, **g.-l.** George V Land, **m.-r.** Oates Land and **s.-x.** Victoria Land. FC = floating constrained, FU = floating unconstrained, G = grounded. All boxplots show median, 25^{th} and 75^{th} percentiles and whiskers which include all values which are < 1.5 times the interquartile range away from the 25^{th} or 75^{th} percentiles. All values beyond this are considered to be outliers and are marked with a red cross.



- Figure 10: Digitised terminus positions for **a.** Lillie Glacier, an example of a glacier that has experienced a
- 725 major calving event (background Landsat 8 image from 24th February 2014); and **b.** Mawson Glacier, Victoria
- Land, an example of a glacier which has maintained the same terminus shape throughout the study period
- 727 (background Landsat 8 image from 10th December 2013).



- 729 Figure 11: Supraglacial meltwater pools observed on glaciers in Oates Land on **a.** Dugdale Glacier, up-glacier of
- the grounding line according to data provided by Bedmap 2 (Fretwell *et al*, 2013) (image taken on 2nd January
- 731 2014), **b.** Rennick Glacier, up- and down-glacier of the grounding line (image taken on 3rd February 2010), and
- **732 c.** Tucker Glacier, down-glacier of the grounding line (image taken on 2nd January 2014). The grounding line is
- 733 in red. Red arrows indicate glacier flow direction.







Figure 12: Histogram of glacier widths in the three regions of the study area.

739 Table I: Summary of glacier terminus type in each region of the study area.

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	Victoria Land	Oates Land	George V Land	All Regions
Floating	4	7	4	15
Constrained				
Floating	17	34	11	62
Unconstrained				
Grounded	5	9	0	14
Valley	37	0	0	37
Piedmont	5	0	0	5
Lobate	2	0	0	2
All Glacier Types	70	50	15	135

742 Table II: Summary statistics of glacier terminus position change (m yr⁻¹) for all glaciers, and those in Victoria

743	Land, Oates Land and George	V Land with uncertainties derived from	m the co-registration error (in brackets in
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the table heading). Uncertainties are in m yr^{-1} and vary according to the number of years in each epoch and the

satellite imagery used.

Summary statistics (m yr ⁻¹)	1972-1988 (± 4.1)	1988-1997 (± 15.4)	1997-2001 (± 34.8)	2001-2005 (± 53.8)	2005-2009 (± 53.8)	2009-2013 (± 9.3)	Long-term: 1972-2013 (± 1.6)
All Glaciers							
Median	-2.5	4.5	9.9	45.8	68.1	7.2	0.2
Mean	0.2	48.4	-25.3	47.4	81.1	-135.3	8.8
S.D.	150.7	131.8	415.2	243.0	235.9	1307.1	80.1
Min.	-758	-159	-4200	-939	-536	-14177	-343
Max.	1101	854	602	1008	1022	743	574
Victoria Land							
Median	-1.1	-1.8	7.0	-2.9*	1.6*	5.4	-0.5
Mean	11.0	11.4	16.2	-17.7*	28.3*	-10.1	7.3
S.D.	66.2	74.3	72.6	192.1*	90.5*	147.4	42.8
Min.	-86	-91	-133	-148*	-60*	-1045	-75
Max.	471	451	467	188^*	502^{*}	343	218
Oates Land							
Median	-6.7	22.7	24.4	68.0	60.3	12.8	5.4
Mean	-10.9	32.0	2.8	33.6	37	-100.1	1.9
S.D.	58.2	66.4	154.9	153.0	141.9	431.2	47.6
Min.	-263	-159	-601	-464	-317	-2306	-242
Max.	108	193	210	276	415	266	129
George V Land							
Median	-49.8	195.3	-31.5	211.2	98.5	132.7	2.9
Mean	-17.8	264.7	-331.7	264.6	258.3	-899.8	45.6
S.D.	470.2	246.6	1238.9	314.9	391.7	4000.2	228.7
Min.	-758	-18	-4200	-89	-258	-14177	-343
Max.	1101	854	602	1008	1022	743	574

746 ^{*}Glacier terminus positions in Victoria Land were measured in 2006 instead of 2005 due to a lack of suitable

data in 2005. The epochs for Victoria Land glaciers are therefore "2001-2006" and "2006-2009" with

748 uncertainties of \pm 7.4 m yr⁻¹ and \pm 12.3 m yr⁻¹, respectively.

- 749 Supplementary Figure 1: A sample of neighbouring glaciers in Oates Land with the digitised positions from
- each year revealing asynchronous terminus position change behaviour of adjacent glaciers.



753 Supplementary Figure 2: Linear regression showing relationship between glacier width and glacier velocity

(extracted from Rignot *et al.* (2011a)) for glaciers in the study area and the R-squared value of the relationship.







- 757 Supplementary Figure 3: Linear regression showing relationship between the long-term (1972 to 2013) glacier
- terminus position change (on a logarithmic scale) and glacier velocity (extracted from Rignot *et al.* (2011a)) for
- glaciers in the study area and the R-squared value of the relationship. The y-axis represents glacier position
- change rate in advance or retreat.



Epoch	Epoch duration (years)	Satellite imagery	Coregistration error (m)	Error per year (m yr ⁻¹)
1972-1988	16	Landsat MSS	65	4.1
1988-1997	9	ERS SAR	139	15.4
1997-2001	4	ERS SAR	139	34.8
2001-2005	4	Envisat ASAR	215	53.8
2005-2009	4	Envisat ASAR	215	53.8
2009-2013	4	Landsat ETM	37	9.3
1972-2013	41	Landsat MSS	65	1.6
2001-2006	5	Landsat ETM	37	7.4
2006-2009	3	Landsat ETM	37	12.3

Supplementary Table I: Error per year (m yr⁻¹) for each epoch, including the 1972-2013 long-term epoch and the
2001-2006, 2006-2009 epochs for Victoria Land glaciers.