

1 **Century-Scale Relative Sea-Level Changes in West Greenland – A Plausibility**
2 **Study to Assess Contributions from the Cryosphere and the Ocean**

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20 **Abstract**

21 This paper interprets high resolution relative sea-level (RSL) reconstructions obtained from
22 recently deposited salt-marsh sediments in Greenland. The primary aim of this study is to
23 determine the relative contribution to the RSL observations from local to regional ice mass
24 changes as well as density-related (steric) variations in the adjacent ocean. At sites in west

25 Greenland, RSL rise slows from ~ 3mm/yr to ~ 0mm/yr at 400 years BP and is stable thereafter.
26 In south Greenland, a similar RSL slowdown is also observed but this occurs approximately 200
27 years later. Substantial contributions from oceanographic changes are ruled out as dominant
28 drivers of the RSL slowdown in western Greenland but could be more important at Nanortalik.
29 Model sensitivity tests indicate that the RSL data are not compatible with a dominant dynamic ice
30 loss via the Jakobshavn Isbrae outlet glacier as the region of ice loss and the resulting sea-level
31 trends are too localised. Regional changes in ice thickness related to surface mass balance
32 changes can explain the observed RSL signals but only if there is dominant mass loss during the
33 period 400 years BP to present. This conclusion is unaffected even when uncertainties in Earth
34 viscosity structure are taken into account. However, it is plausible that some of the RSL fall may
35 be due to reduced ice growth at the onset of the Little Ice Age. A high resolution mass balance
36 history of the Greenland Ice Sheet over the past few millennia and the influence of lateral Earth
37 structure on predictions of RSL change are identified as priority areas of study in order
38 to confidently separate local, 'transient' (e.g. elastic and gravitational) RSL changes from the
39 long-term viscous contribution associated primarily with deglacial changes

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41 **Keywords:** Greenland Ice Sheet, Little Ice Age, Medieval Climatic Anomaly, sea-level change,
42 steric sea level.

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44 **1.0 Introduction**

45 Improving current understanding of the mechanisms through which ice sheets respond to
46 climate change is a major aim of contemporary research. The motivation for this derives, largely,
47 from the need to improve the accuracy to which future changes in land ice and sea level can be
48 predicted (Meehl et al., 2007). Observations of changes in ice sheets and climate, both at present

49 and in the past, play a central role in achieving this aim. Geodetic observations (e.g. satellite
50 gravity and interferometry, satellite and airborne altimetry) have provided unprecedented levels
51 of information on changes in the large ice sheets over the past few years to decades.
52 Observations from the geological record (e.g. erosional/depositional features, sea-level changes)
53 provide information used to constrain and test ice sheet models over millennial and longer
54 timescales. However, there is a distinct lack of information on changes over century timescales.
55 The work presented here and in the companion data paper (Long et al. 2011, this issue) takes
56 some steps towards improving this situation for the Greenland Ice Sheet (GrIS).

57 Recent geodetic studies show that Greenland has reacted to the warming of the last
58 decade by losing mass at its margins and thickening in some central areas, along with increased
59 discharge from outlet glaciers. Thickening of several centimetres was recorded above 1500-
60 2000m during 1992-2002 (Zwally et al. 2005) and over the southern part of the GrIS over the
61 period 1997-2003 (Krabill et al. 2004). Below elevations of 1500-2000m, the ice sheet thinned on
62 average by ~ 0.15m per year, with the thinning rate exceeding 0.25m per year in south-east
63 Greenland around the Helheim and Kangerdlugssuaq glaciers and in parts of western Greenland
64 (Krabill et al. 2004). The broad pattern and magnitude of these changes is also reflected in a later
65 ATM study spanning the period of 1998-2004 (Thomas et al. 2006). The geometry of these mass
66 changes is typical of an ice sheet reacting to a warming climate – warmer temperatures at lower
67 elevations lead to increased thinning compared to other areas on the ice sheet and can force a
68 positive feedback cycle of decay. Also, warmer temperatures increase moisture supply to the ice
69 sheet, allowing the central regions to thicken (e.g. see Thomas et al. 2000, Krabill et al. 2004).
70 Another source of mass loss from the GrIS comes from speed up of outlet glaciers. Studies (e.g.
71 Rignot and Kanagaratnam 2006) based on satellite interferometry observed glacier acceleration
72 in most areas since 1996. A number of processes have been proposed to explain the observed
73 acceleration (Rignot and Kanagaratnam, 2006) and most of these are triggered by changes in air

74 and/or ocean temperature (e.g. Holland et al. 2008, Zwally et al. 2002). Changes in mass balance
75 cause spatially variable RSL changes in the near and far field of an ice sheet. Patterns of mass
76 balance may therefore be determined from relative sea-level (RSL) data such as tide gauge
77 records and geological proxies in both near and far-field locations (e.g. see Milne et al. 2009).
78 Over millennial timescales, reconstructions of RSL (e.g. Bennike et al. 2002; Long et al. 2003;
79 Long et al. 2009; Sparrenbom et al. 2006a, b) and ice margin position (e.g. Bennike and Björck
80 2002; Funder 1989; Kelly 1980, 1985; van Tatenhove et al. 1995) provide the best constraints on
81 changes of the GrIS, and have been used to develop models of GrIS evolution from the Last
82 Glacial Maximum to present (e.g. Tarasov and Peltier 2002; Fleming and Lambeck 2004;
83 Simpson et al. 2009). One common source of geological information used to reconstruct the local
84 sea level over these time periods in Greenland is isolation basins: natural rock depressions that
85 are tidal when below sea level but become freshwater lakes when uplifted above sea level by
86 glacio-isostatic rebound and/or sea-level fall (see, for example, Long et al. 1999; 2009).

87 Millennial RSL records reconstructed from isolation basins in Greenland are typically J-
88 shaped, recording RSL fall following ice margin retreat during the early Holocene followed by RSL
89 rise in the late Holocene. The cause of the latter is believed to be the combined effect of the on-
90 going collapse of the peripheral forebulges of the North American and Eurasian Ice Sheets
91 (Fleming and Lambeck 2004) as well as renewed crustal loading in Greenland due to an
92 expansion of the ice sheet in the so-called “Neoglacial” (Kelly 1985, Wahr et al. 2001a, b).
93 However estimates of the relative contribution from each process vary from study to study.
94 Between the localities considered in this paper (see Fig. 1), there are significant differences in the
95 timing, magnitude and sign of RSL change during the late Holocene. At Aasiaat and Sisimiut, RSL
96 rose by about 3-4m during the Neoglacial (Long et al., 2003; Long et al., 2009), whereas at
97 Nanortalik, south Greenland, RSL rose by 6-10 m since ~5,000yrs BP (Before Present) onwards
98 (Sparrenbom et al. 2006 a, b).

99 This is the first study to interpret century to decadal scale observations of RSL obtained
100 from a near-field setting (south west Greenland). New salt marsh data (Long et al. 2011, this
101 issue) provide constraints on local sea level over the past ~800 years that bridge the temporal
102 data gap between millennial-scale RSL observations and those from instrumented in-situ and
103 satellite measurements. There have been significant climate changes immediately preceding and
104 during the period spanned by the salt marsh reconstructions. Ice core records show that from
105 2000 years BP, central Greenland air temperatures increased to reach a maximum around 1200-
106 1000 years BP during which time regional air temperatures were higher than those at present.
107 This warm interval is known as the Medieval Climatic Anomaly (MCA) (Dahl-Jensen et al. 1998).
108 Subsequently, temperatures fell resulting in a relatively cold period between ~800-150 years BP
109 known as the Little Ice Age (LIA). There is little direct field evidence constraining the response of
110 the GrIS to either the MCA or the LIA.

111 The primary aim of this study is to determine if the salt marsh RSL reconstructions (Section
112 2.0) can be used to constrain changes in the GrIS that can be attributed to MCA and/or LIA
113 conditions. The results, specifically the rates and amplitudes of ice thickness change, provide a
114 useful context from which to interpret the more recent changes observed via geodetic techniques.
115 Furthermore, if the ice sheet did respond significantly to these relatively recent climate changes
116 then there will be a component signal in the present-day GIA that could impact the interpretation
117 of geodetic data (e.g. GPS and satellite gravity). We begin by reviewing the RSL data (Section 2)
118 and then proceed to interpret the observations in terms of regional ice changes driven by surface
119 mass balance (3.1) and local changes associated with outlet glacier flow (3.2). In Section 3.3 we
120 also consider the possible influences of changes in ocean density. A brief discussion and
121 summary are given in Section 4.

122 **2.0 Century-Scale RSL data**

123 The sea-level history of Sisimiut, Aasiaat and Nanortalik over the past 2000 years is shown
124 in Fig. 2. Linear regression analysis of the millennial-scale isolation basin RSL data alone
125 (covering the last ~2000 years), using the constraint that present-day RSL is zero at each site,
126 yields rates of 2.3 ± 0.98 mm/yr (2 sigma uncertainty) at Sisimiut and 2.3mm/yr at Aasiaat (the
127 latter rate deduced from one isolation basin data point only). The rate at Nanortalik is slightly
128 lower, at 1.9 ± 1.1 mm/yr. We note that the number of isolation basin data points used is low at
129 all sites and that the age and height uncertainties in these data, compared to the salt marsh data,
130 are relatively high (typically ± 200 -400 years and ± 0.5 m or more (Long et al. 2009)). Not
131 considering the century-scale sea-level records, and assuming a linear trend through recent sea-
132 level index points to 0m at present these rates define a background millennial-scale viscous RSL
133 trend dominated by GIA from non-Greenland sources and Neoglacial changes in the GrIS (Wahr
134 et al., 2001a, 2001b). This technique is commonly adopted to estimate the contribution of GIA to
135 present day sea-level change in these regions. Any departures from this trend evident in the salt
136 marsh data are most likely due to the influence of processes in the GrIS or adjacent ocean during
137 the past millennia.

138 The new salt marsh data detailed by Long et al. 2011 (this issue), used in conjunction with
139 the isolation basin data, reveal that RSL rose at Sisimiut and Aasiaat by, 3.3 ± 0.61 mm/yr and
140 3.4 ± 0.72 mm/yr respectively until 400 years BP and then the rate of rise slowed to approximately
141 0 within data uncertainty (Fig. 2). The RSL slow-down observed in the West Greenland sites
142 requires a reduction in the RSL trend of ~3mm/yr around 400 years BP that continues through to
143 the present. The RSL history at Nanortalik over the past several hundred years is more
144 complicated. The salt marsh data alone indicate that RSL rose rapidly from 1.5m below present
145 at 600 years BP to ~0.25 to 0.5m below present at ~250 years BP, indicating a rise of 3.2mm/yr.
146 Linear regression of the salt marsh data points alone indicates that the RSL trend during this time
147 period was 4.2 ± 1.8 mm/yr. Extrapolating from ~250 years BP until present produces an RSL

148 rise of 1.1mm/yr indicating a slowdown similar in magnitude to that experienced at Sisimiut and
149 Aasiaat, but occurring approximately 200 years later.

150 The next section of the paper explores possible causes of the RSL trends described
151 above. In particular, we focus on interpreting the reduction in the rate of rise by ~3 mm/yr around
152 400 years BP at Aasiaat and Sisimiut. Specifically, we consider two regional ice evolution
153 scenarios: one in which thinning occurs contemporaneously with the reduction in local RSL rate
154 and one in which ice thinning occurs during the MCA (Section 3.1). The latter scenario is
155 considered to test whether the RSL rate reduction could be associated with an ongoing viscous
156 Earth response to a hypothesised ice loss during the MCA. Due to the proximity of the Aasiaat
157 data site to Jakobshavn Isbrae (Fig. 1), we also calculate the (more local) ice loss required near
158 its grounding line to force RSL rise to slow by 3mm/yr (Section 3.2). Finally, in Section 3.3,
159 temperature and salinity data from the World Oceanographic Database 2005 (WOD05, Boyer et
160 al. 2005) are used to generate an average profile of oceanographic conditions offshore of our
161 data sites. These profiles are perturbed by temperature and salinity anomalies to reflect the
162 probable conditions of the LIA and the resulting trends in steric height are calculated.

163 **3.0 Data Interpretation**

164 **3.1 Regional ice sheet changes**

165 Due to the lack of detailed, gridded climate data spanning the MCA-LIA, it is not possible
166 to accurately compute regional changes in ice sheet mass balance using a glaciological model.
167 Consequently, this section presents only a crude sensitivity analysis to gauge the magnitude and
168 extent of ice loss in west Greenland that is required to produce a RSL fall of ~3mm/yr over the
169 last 400 years. We focus on obtaining a fit to the data at Aasiaat and Sisimiut, and briefly comment
170 on how the optimum solutions affect the RSL trend at Nanortalik. We test three factors that can
171 force differences in the magnitude and spatial pattern of the near-field RSL response: the
172 magnitude of thinning, the size of the thinning area and the timing of ice loss.

173 Areas of mass loss are prescribed by defining a maximum altitude of increased thinning
174 (MAIT). Four of these are chosen based on the present-day surface elevation (Fig. 1): 500m,
175 1000m, 1500m, 2000m (Fig.1). Below these MAITs, four thinning rates are considered: 0.125m/yr,
176 0.375m/yr, 0.5m/yr and 0.625m/yr. We chose this straightforward elevation-based thinning
177 geometry for its ease of implementation and the well-known fact that the periphery of the ice sheet
178 is more sensitive to elevated temperatures compared to the interior. The range of thinning rates
179 adopted was chosen on the basis of observations and modelling of ice thickness and elevation
180 changes occurring on the GrIS. Work by Krabill et al. (2004), which analysed laser altimetry
181 surveys and ATM flight data for 1997 to 2003, shows that the margins of the GrIS, near
182 Jakobshavn in particular, were thinning at a rate exceeding 0.6m/yr. Over this time period,
183 thinning was recorded at most areas in the west below the 2000m contour. In the east, elevation
184 losses in the range 0.1 to 0.4m/yr were recorded at elevations well above 2000m. More recently,
185 over the period 2003-2007, elevation loss in the range of 0.2-1.5m/yr was recorded along the
186 eastern margin below the 2000m surface elevation contour, with the largest rates of loss near the
187 Helheim and Kangerdlugssuaq outlet glaciers (Pritchard et al. 2009). Surface mass balance
188 modelling (Wake et al. 2009), predicts that during two recent warm periods (1923-1933 and 1995-
189 2005), the western section of the GrIS below the present-day 1500m contour thinned at rates
190 between 0.4-5m/yr. Based on these modelling and observational results, we chose a maximum
191 thinning rate of 0.625m/yr.

192 In areas where the ice surface lies above a chosen MAIT, two different rates of ice surface
193 height change were adopted that are based on the results of a recent ice core analysis (Vinther
194 et al. 2009). The results from this study suggest that as a whole there has been very little change
195 in ice sheet elevation above the present 2000m contour for the past 1000 years. However, we
196 note that a net thinning of 70m during this period is within data uncertainty. In addition, some
197 areas (e.g. Camp Century) may have undergone thickening (maximum rate 0.12m/yr) over this

198 period. Therefore, we performed sensitivity tests that considered both a thinning of 0.07m/yr and
199 a thickening of 0.12m/yr for the region of the ice sheet above the specified MAIT. At the margin,
200 moraines from some areas in western Greenland suggest that there have been only minor
201 changes in margin position for several hundred years, with the majority of retreat (1-2km)
202 occurring only over the past 200 years (e.g. in west Greenland, Weidick 1972; Forman et al.
203 2007; Kelly and Lowell 2009). This supports our assumption that the margin positions were fixed
204 (at their current locations) during the period considered.

205 The episodes of mass loss are timed to occur at specific periods during the last 2000
206 years: 1200-800 years BP and 400 years BP. The former is compatible with an expected mass
207 loss caused by warmer conditions during the MCA, the latter to consider the case in which the
208 slowdown is due to contemporary melting of the ice. On inspection of Figure 1, it is apparent that
209 the more northerly sites (Sisimiut and Aasiaat) are close to a section of the ice sheet which at
210 present has a relatively low surface gradient and thus a relatively large area of melt extent will be
211 predicted. The present day ice margin near Nanortalik is much steeper. Even within the large
212 elevation range chosen, a very limited area in east Greenland is located below the prescribed
213 MAITs. This indicates that RSL at Sisimiut and Aasiaat will be more sensitive to the prescribed
214 ice model changes introduced above.

215 The version of the sea-level equation presented in Mitrovica and Milne (2003) and solved
216 by Kendall et al. (2005), computed to spherical harmonic degree 512, is used throughout this
217 study to calculate the RSL response at Sisimiut, Aasiaat and Nanortalik associated with ice mass
218 variations from the scenarios described above. The response of the solid Earth to changes in ice
219 load is calculated using a spherically symmetric, compressible viscoelastic Maxwell Earth model.
220 In this study the elastic and density components of Earth structure are taken from the Preliminary
221 Reference Earth Model (PREM; Dziewonski and Anderson, 1981). The viscosity structure is
222 parameterised into three layers: an upper layer with very high viscosity to simulate the lithosphere,

223 an upper mantle region that extends from the base of the lithosphere to the 670 km seismic
224 discontinuity and a lower mantle region that extends from this depth to the core–mantle boundary.
225 Due to the small amount of sub-century RSL data collected at present, we do not intend at present
226 to use these data to constrain Earth structure. We use a single Earth model with lithospheric
227 thickness (L) of 120km, upper mantle viscosity (ν_{UM}) of 0.5×10^{21} Pa s and lower mantle viscosity
228 (ν_{LM}) of 1×10^{21} Pa s. These earth model parameters were previously found to give a good fit to
229 a regional, millennial-scale RSL data set from Greenland (Simpson et al., 2009).

230 To produce the RSL curves featured in Fig. 4, the RSL change predicted using the ice
231 loading scenarios described above was added to the background trend estimated from the RSL
232 data (Fig. 2 and Section 2) in the absence of the observed slowdown. At Sisimiut and Aasiaat,
233 the background trend is 3.3 and 3.4mm/yr, respectively, up until 400 years BP. Projecting this
234 rate of RSL rise to present-day, these rates suggest sea level would be approximately 1.5m higher
235 at these sites. Therefore, our loading scenarios must produce a total of ~1.5m sea level fall over
236 the last 400 years to counteract the ongoing RSL rise associated with viscous deformation thought
237 to be dominated by Neoglacial regrowth of the GrIS and deglaciation of the North American (and
238 to a lesser extent, Eurasian) Ice Sheets. That is, we seek to produce a RSL curve that is
239 approximately level over the last 400 years, consistent with the data points in Fig. 2.

240 Inspection of the chi-squared plots in Fig. 3 indicates that irrespective of the timing of
241 peripheral melt (400-0 years BP, Panel A; 1200-800 years BP, Panel B), loading histories with a
242 central region of growth at a rate of 0.12m/yr (plots labelled 'G') require thinning of in excess of
243 0.375m/yr in all regions below the 2000m contour in order to produce a reasonable fit to the RSL
244 data (Fig. 4). These thinning rates would have resulted in a net ice surface lowering of at least
245 150m below the 2000m contour during a 400 year period. Given that this central ice sheet growth
246 rate is an end member scenario from Vinther et al. (2009), and only representative of the area
247 near Camp Century, we conclude that the thinning rates required for this set of experimental

248 parameters are unlikely. Consequently, the remaining discussion in this section focuses on the
249 scenarios in which this region of the ice sheet above the specified MAIT thins at the rate of
250 0.07m/yr (Fig. 3, Panels A and B, plots labelled 'L').

251 When the central areas of the ice sheet are losing mass the amount of ice loss required
252 at lower elevations is reduced when thinning is restricted to the period from 400 years BP to
253 present. If thinning is restricted to the area below the 1500m contour the best fit to the data can
254 be achieved by thinning of 0.375m/yr, the net ice loss from 400 years BP being 150m (see Table
255 1). However, by increasing the area exposed to a higher thinning rate (i.e. to include the entire
256 area below the 2000m contour), the RSL data can be matched equally well with rates of thinning
257 as low as approximately 0.15m/yr. This results in a total net surface lowering of ~60m below the
258 2000m contour since 400 years BP.

259 When comparing the *timing* of ice loss (compare plots labelled 'L' in Fig. 3), statistically
260 equivalent fits to the data can be achieved when peripheral melt is initiated in either the LIA or
261 MCA. In the case of MCA mass loss, best fit models reside in the parameter space where the
262 high thinning rates (>0.5m/yr) are concentrated generally up to the 2000m contour (Fig 3, Panel
263 B, Table 1). Allowing a thinning rate of 0.07m/yr in the centre of the ice sheet does not reduce the
264 minimum required ice loss compared to the growth scenario, nor the area over which it is required
265 to occur (Fig. 3, Panel B, compare plots L and G). Visual inspection of the RSL curves produced
266 by the best fit models for MCA mass loss (Fig. 4, Panel B) shows that even though a significant
267 degree of model-data fit is achieved, the model RSL curve diverges significantly from the older
268 sea-level index points located at 1200-1400 years ago at Aasiaat and Sisimiut. Moreover, a RSL
269 highstand such as that predicted at c. 800 years BP would have left a distinct stratigraphic
270 signature in the salt marshes which is not observed (Long et al., 2010; 2011 this issue), and
271 therefore this scenario (Figs. 3 and 4, Panel B) is not supported.

272 The RSL curves produced by the best fit models of our preferred timing of mass loss (Fig.
273 4 Panel A, Table 1) demonstrate that there is spatial sensitivity of the RSL response to ice loading.
274 Although the pre-LIA RSL rise at Sisimiut and Aasiaat calculated from the RSL data is similar in
275 magnitude, the RSL response to ice loading is larger at Aasiaat compared to Sisimiut. In Panel
276 A, some best fit models predict sea level rising 0.2-0.5m above present at Aasiaat. High marsh
277 sediments (Long et al. 2011, this issue) indicate a possible maximum RSL highstand of only 0.2m
278 at Aasiaat. In all cases, the RSL response at Nanortalik is smaller compared to that in Aasiaat
279 and Sisimiut. Although it is closer to the ice margin, the predicted RSL fall is lower because the
280 steep margin does not allow for a large extent of the ice sheet to be exposed to thinning. It is also
281 clear that initiating mass loss at 400 years BP, which is suitable for Sisimiut and Aasiaat, deflects
282 the background RSL trend at Nanortalik. However, when considering the RSL response at
283 Nanortalik as a result of the best fit models in Table 1, the predicted sea-level change occurring
284 400 years BP and continuing until present lies in the range of -1.7 to -1mm/yr. As stated earlier,
285 the uncertainty in the trend at Nanortalik from 600-200 years BP is ± 1.8 mm/yr. Therefore, it is
286 possible that a RSL slowdown did occur at Nanortalik at 400 years BP, since the magnitude of
287 change is below the detection threshold of the observations.

288 Additional calculations (not shown) indicate that over the range of Earth parameters
289 considered to provide a reasonable fit to millennial-scale data in the study by Simpson et al. (2009)
290 ($L=96-120$ km, $v_{UM} > 0.4 \times 10^{21}$ Pa s and 1×10^{21} Pa s $< v_{LM} < 50 \times 10^{21}$ Pa s), the sea-level trends
291 at Aasiaat and Sisimiut vary by at most a few tenths of a mm/yr with the variation at Aasiaat being
292 larger than at Sisimiut due to its increased proximity to the ice margin. This sensitivity to Earth
293 model uncertainty is not large enough to significantly influence the chi-squared results (Fig. 3)
294 such that it would affect the conclusions of our analysis.

295 Even though we have tested a limited range of scenarios, it is important to assess these
296 mass balance changes of the GrIS in terms of their potential eustatic contributions to sea level

297 change over the past 400 years. The associated contribution to eustatic sea-level change for our
298 preferred suite of models (i.e. those where the melt is focussed after 400 years BP, Table 1) lies
299 in the range of 0.27-0.5mm/yr. However, we stress that this is an upper bound on Greenland's
300 contribution since the RSL data are mainly sensitive to ice thickness changes in the south-west
301 sector of the ice sheet. Far-field RSL records indicate that the average rate of global mean sea-
302 level rise has been no more than a few tenths of a mm/yr for the past 2000 years (Milne et al.
303 2009). But, the contribution of other factors such as mountain glacier and Antarctic Ice Sheet
304 mass balance over the last 2000 years is largely unknown and may well be negative.

305 Finally, the work carried out in this paper assumes that the 'background' RSL trend
306 (Section 2) is wholly viscous in origin, and derives from collapse of the forebulge of the North
307 American ice sheets and Neoglacial regrowth of the western margin of the GrIS. The loading
308 models for the MCA and LIA are considered only for their ability to produce short-term departures
309 from the secular background trend, specifically with regard to predicting stable sea levels during
310 the past 400 years at Aasiaat and Sisimiut. Because of this assumption, the maximum required
311 RSL fall due to negative LIA mass balance is 3mm/yr. In reality, some of the RSL deceleration
312 400 years BP could be due to the cessation of a RSL rise sourced from ice sheet growth during
313 the MCA (a period of a predominantly positive North Atlantic Oscillation, Trouet et al. 2009). To
314 address these issues a more complete analysis that considers GrIS changes over the past few
315 millennia using climate-forced glaciological models is necessary.

316 **3.2 Localised thinning at Jakobshavn Ice Stream**

317 Since two of the salt marsh data sites (Sisimiut, and in particular Aasiaat) are proximal to
318 Jakobshavn Isbrae, it is important to assess how ice thickness changes here can affect local sea
319 level, and how far these effects extend spatially. To address this, we constructed a simple
320 experiment that is based on the recent work of Khan et al. (2010), in particular Fig. 5a from this

321 publication, to delineate an approximate area of focussed thinning associated with drawdown of
322 ice from Jakobshavn Isbrae. The sea-level response is calculated as in Section 3.1. During 2006-
323 2009, the area within the region of 68.75-69.5°N and 48-50°W underwent an average thinning
324 of approximately 4-10m/yr. This rate increased with proximity to the grounding line; increasing
325 from 12m/yr at a distance of 20km up to 28m/yr within 5km. Khan et al. (2010) predict that with
326 this loading configuration, the elastic uplift rate at Aasiaat would be 1.4mm/yr, compared to
327 12.1mm/yr at the grounding line. Due to the ice loss being focussed in a small (~ 80km x 80km)
328 area, the resulting pattern of sea-level change is extremely localised.

329 In Fig. 5, the ice loss is fixed to 4m/yr. For this mass loss configuration and this Earth
330 model, the required sea-level fall of 3mm/yr is predicted at Aasiaat. If sustained over century
331 timescales this degree of thinning would be able to fully account for the RSL fall at Aasiaat but
332 less than 30% of that at Sisimiut. A 3mm/yr RSL fall at Sisimiut can be generated by scaling the
333 ice loss by approximately a factor of 4. However, this causes a 12mm/yr fall at Aasiaat, which is
334 clearly not supported by the RSL data. The above results show that, while ice thickness changes
335 associated with discharge from JI can account for a portion of the observed sea-level slowdown,
336 the spatial gradient associated with the predicted RSL signal rules it out as a dominant contributor.
337 Furthermore, as indicated above, a discharge rate of tens of km³/yr is likely to be restricted to
338 years of warmer temperatures and is not reflective of LIA conditions. Indeed, Jakobshavn Isbrae
339 attained its maximum late Holocene extent at some time during the Little Ice Age (Weidick and
340 Bennike 2007, Briner et al. 2010). Further examination of the contribution of Jakobshavn Isbrae
341 to local RSL change would benefit from additional RSL data from close to the outlet glacier where
342 the predicted RSL gradients are steepest.

343 **3.3 Steric influences on Greenland relative sea level**

344 We now explore the potential contribution of steric processes to RSL change in Greenland
345 using temperature and salinity profiles downloaded from the online 2005 World Oceanographic
346 Database (WOD05, Boyer et al., 2005). For the calculation of steric height trends only Ocean
347 Station Data are used since this instrument type has the longest continuous record of data in this
348 area. We use raw oceanographic profiles from the WOD05 in preference to interpolated World
349 Oceanographic Atlas (WOA) data to reduce any bias that may have been introduced during the
350 interpolation process (Miller and Douglas, 2004). The location and maximum depth of
351 measurements of the temperature and salinity profiles used are detailed in Fig. S1 and Table S1
352 (see online supporting material). Steric height is calculated by integrating over depth the density
353 (and therefore specific volume) changes in the water column. At all depths in the water column,
354 the specific volume of sea water is calculated relative to the specific volume occupied by sea
355 water of salinity 35 psu and temperature 0°C at the same pressure (i.e. depth) in the water column.
356 The calculations of steric height are based on the Equation of State of Sea Water (Fofonoff and
357 Millard, 1983), incorporated in a computer algorithm provided by P. Woodworth (*pers. comm.*).

358 We calculated steric height anomalies for five specific depth ranges in Davis Strait (0-
359 50m, 0-150m, 0-300m and 0-500m and 0-1000m) and seven depth ranges at Nanortalik (as for
360 Davis Strait but including 0-2000m and 0-3000m). These depth levels were chosen to reflect
361 approximate depths of transition between specific water bodies in the Disko Bugt area: Polar
362 Water ~ 50m to 300m; West Greenland Current ~ below 300m (Lloyd, 2006) and sharp changes
363 in the thermocline. For steric height variations calculated to a reference level of 50m from the
364 period 1928-1990, linear regression performed on the series shows a trend in dynamic height in
365 the Davis Strait area between latitudes of 65-71°N of 0.19 ± 0.06 mm/yr (2σ uncertainty, Table
366 S1). The slight increase of steric height in the upper 50m suggests that warming and/or freshening
367 has occurred over the past several decades, possibly reflecting changes in runoff from the ice
368 sheet. Integrating over the upper 300m produces a similar result. Integration over the entire

369 depth interval of 1000m shows an overall positive trend of 2.1 ± 0.7 mm/yr for the Davis Strait area,
370 but we note that there are large gaps in data between 1928-1949 and 1974-1985.

371 It may be appropriate for Aasiaat and Sisimiut to calculate steric trends only to a depth
372 of 500m, since the continental shelf in west Greenland extends for ~100km from the coast at
373 Sisimiut where the water depth remains between 200 and 400m (Fig S1). In Disko Bugt, north of
374 Aasiaat, the water depth remains shallower than 500m, apart from a narrow trough of ~ 800m
375 depth extending from the mouth of Jakobshavn Isbrae. Integrating density changes to 500m depth
376 gives a steric rise of 1.4 ± 0.37 mm/yr for this region. We note that, in this area, our analysis of the
377 20th century trends in steric height is hampered by poor temporal coverage of temperature and
378 salinity profiles since trends are largely based on data collected in spring and summer months
379 (see Table S1) and therefore not reflective of trends in mean annual steric height.

380 At Nanortalik, the steric height trend is predicted to be slightly negative but does not show
381 a large magnitude variation when summing to different depth levels. When considering the full
382 depth range (0-3000m) and 2σ uncertainty, the trend in dynamic height is predicted to be -
383 1.3 ± 1.1 mm/yr for the period of 1935-1997. Although this is enough to account for some of the
384 required RSL fall, we note, again, that this result must be interpreted with caution since it was
385 calculated using a low number of data points collected primarily in spring and summer months
386 (Table S1). We conclude that the magnitude of the steric sea-level fall at Nanortalik for 1935-1997
387 is likely to be only a few tenths of a mm/yr in magnitude.

388 In the absence of data pertaining to oceanographic conditions during the LIA, we carry out
389 a sensitivity analysis to determine if steric changes could have been a significant contributor to
390 the observed changes in RSL at Sisimiut and Aasiaat at 400 years BP. To perform such an
391 analysis, reference temperature and salinity profiles must be produced so that perturbations to
392 these reference states can be considered. Due to the sparseness of data from Arctic waters, a

393 single pair of temperature and salinity profiles calculated from data contained between 65-71°N
394 and 65 to 50°W is utilised and assumed to be representative of conditions at both Sisimiut and
395 Aasiaat (Fig. S2, supporting online material). In Davis Strait, the upper 50m are the freshest part
396 of the water column, with salinity typically less than 34 psu (Fig S2). In general, salinity increases
397 with depth, with the variation of salinity (typically ± 1.5 psu at the 2-sigma level) tending to decline
398 with depth. However, this scatter is most likely an artefact of the decline of number of data points
399 with depth. Upper waters are generally warm (2-4°C) due to solar heating, but the incursion of
400 Polar Water (Lloyd, 2006a)) at depths between 50m and 300m reduces the temperature between
401 these levels to between 0 and 2°C. The warm, saline deep water body below 300-500m depth in
402 west Greenland is due to the northward movement of the West Greenland Current.

403 Temperature and salinity perturbations were applied linearly over time and over specific
404 depth ranges which are given in the caption for Fig. 6. What is immediately apparent from Fig. 6
405 is the relatively small influence on steric height from temperature changes compared to salinity
406 changes. In Fig. 6A, for any given salinity anomaly the change of steric height trend over the
407 range of temperature anomalies is approximately 0.25mm/yr. In comparison for the range of
408 salinity trends considered (0-0.005 psu/yr), the total differences in the predicted trends are
409 2.25mm/yr and 1.75mm/yr in Fig. 6A and B, respectively. These results indicate the importance
410 of salinity variations in steric height calculations compared to equivalent magnitude temperature
411 trends. To account for half of the required 3mm/yr sea-level fall since 400 years BP observed at
412 Aasiaat and Sisimiut, the upper 500m of the surrounding ocean would require a substantial salinity
413 increase of 0.003-0.005 psu/yr (1.2- 2 psu since 400 years BP).

414 In summary, whilst the variations in temperature and salinity considered can produce the
415 desired sea-level fall (Fig. 6), such changes would likely have led to dramatic and secular shifts
416 in the oceanographic regime that are difficult to support with current evidence. Analyses of salinity
417 data from the North Atlantic suggest that this region is unlikely to show a net increase or decrease

418 of ~1-2psu over 400 years (0.003-0.005 psu/yr). These trends in salinity are almost an order of
419 magnitude larger than those occurring at present day in the majority of the world's oceans (Boyer
420 et al. 2005). Additionally, a modelling study by Sedlacek and Mysak (2008) demonstrated that the
421 maximum difference between the zonal mean salinity at high latitudes between 1500-1850 and
422 1850-2000 at any depth level was no larger than ± 0.1 psu. Other evidence to argue against a
423 major contribution from steric changes is found in a study by Levine and Bigg (2008), who
424 demonstrated that major climatic variations such as Heinrich events are required to force long-
425 term changes in salinity similar in magnitude to those explored in Fig. 6.

426 **4.0 Conclusions**

427 RSL data from salt marshes (Long et al. 2011, this issue) show that sea level rose at
428 Aasiaat and Sisimiut at a rate of ~3mm/yr from 0 A.D. until 1600 A.D. and then remained stable
429 thereafter. At Nanortalik, a slowdown in RSL of similar magnitude occurs ~ 200 years later. The
430 primary aim of this study is to make a first attempt at determining which of three processes is
431 most likely to have caused the deceleration in RSL at these locations in south west Greenland.
432 Three processes were considered: regional ice thinning related to surface mass balance change,
433 local thinning related to changes in Jakobshavn Isbrae dynamics, and sea-surface fall due to
434 changes in the temperature and salinity of the adjacent ocean.

435 We used our RSL data to test two different models of regional ice mass loss: one in which
436 mass was lost during the MCA and the other in which mass was lost subsequent to the timing of
437 the RSL deceleration. RSL predictions forced by a period of mass loss during the Medieval
438 Climate Anomaly (MCA) do not match the RSL observations for a range of adopted MAITs and
439 thinning rates. In contrast, a period of regional-scale ice loss contemporary with the reduced rates
440 of RSL rise (during the LIA) results in a good fit to observations.

441 A dominant signal due to thinning proximal to the grounding line of Jakobshavn Isbrae is
442 unlikely. Our results show that the local ice thinning associated with this process results in a large
443 spatial gradient in the RSL fingerprint and this is not evident in the observations. Changes in
444 temperature and salinity cannot be ruled out as a key contributor to RSL fall throughout most of
445 the 20th century at Nanortalik. A sensitivity analysis shows that salinity changes could potentially
446 have produced the ~3mm/yr deceleration at the other two sites but the magnitude of the changes
447 required over several centuries is extremely unlikely. Finally, the possibility of a eustatic
448 contribution from non-Greenland ice can be ruled out since this would have resulted in the same
449 signal at all three sites.

450 Within the parameter range explored in this study, our preferred scenario is regional ice
451 thinning dominated by a surface mass balance response to elevated air temperatures since 400
452 years BP. This scenario requires an increase in air temperatures in the south west sector of the
453 GrIS from 400 years BP to present. Temperature changes estimated from the GRIP and DYE-3
454 ice cores (Dahl-Jensen et al. 1998) suggest a cooling at this time, consistent with the occurrence
455 of the LIA recorded in Europe. Long et al. 2011 (this volume) propose that the inflexion in the RSL
456 trend in west Greenland occurring 400 years ago may have been driven by a change in mode of
457 the North Atlantic Oscillation, as reported in Trouet et al. (2009). Significant relationships between
458 seasonal and mean annual temperatures, accumulation and melt extent and the NAO in west
459 Greenland and elsewhere have been noted in several studies (Appenzeller et al. 1998; Hanna
460 and Cappellen 2003; Mosely-Thompson et al. 2005; Box 2006; Chen et al. 2009). A large NAO-
461 driven response (Long et al. 2011, this volume) of the south west sector of the GrIS over the past
462 400 years serves as a working hypothesis that can be tested further via both observational and
463 modelling initiatives. Finally, it is worth reiterating that the results presented in this study do not
464 represent the definitive interpretation of the RSL observations and that the primary aim was to
465 determine the mechanisms that could have been responsible for the observed RSL deceleration.

466 Our results indicate that, of the processes considered, contemporary peripheral thinning of the
467 GrIS (south west sector) is the most likely dominant contributing mechanism. This plausibility
468 study is a useful precursor to the application of more sophisticated glaciological ice models to test
469 our ideas further.

470 **Acknowledgements**

471 The research was completed as part of NERC Grant NE/C519311/1. LMW acknowledges
472 funding support from the Canadian Institute for Advanced Research (CIFAR). GAM acknowledges
473 funding support through the Natural Sciences and Engineering Research Council of Canada and
474 the Canada Research Chairs program. We thank Shawn Marshall for useful discussions that have
475 contributed to the work presented in this paper.

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477

478 **Figure Captions**

479 Figure 1: Map showing positions of salt marsh data sites (circles), ice cores (squares) and other
480 locations mentioned in this text. The 500m (solid line), 1000m (dashed line), 1500m (dot-dashed
481 line) and 2000m (dotted) elevation contours for the GrIS at present (area coloured gray) are
482 highlighted.

483 Figure 2: RSL reconstructions at the three sites considered in this paper. Plots in Panel A give an
484 overview of RSL change at the three data sites over the last two millennia. Panel B focuses on
485 the period covered by the new proxy RSL data (last 800 years). Key: ¹⁴C-dated isolation basin-
486 derived RSL data (black triangles, Aasiaat: Long et al. (2003), Sisimiut: Long et al. (2009),
487 Nanortalik: Sparrenbom et al. (2006a), Bennike et al. (2002)); ¹⁴C-dated salt marsh-derived RSL
488 data (white squares, Long et al., 2011, this issue).

489

490 Figure 3: Chi squared plots displaying the degree of misfit for combinations of ice thinning rates
491 (y axis) and chosen MAIT values (x axis). The chosen period of thinning is timed to coincide with
492 the observed slowdown in RSL at (400 yrs BP to present, Panel A) and the Medieval Climatic
493 Anomaly (1200-800yrs BP, Panel B). The chi-squared plots labelled 'G' (growth) and 'L' (loss)
494 refer to the adopted rate of ice thickness change above the prescribed MAIT: +0.12 and -0.07m/yr,
495 respectively. Dotted lines in the chi-squared plots denote the combinations of thinning rate and
496 thinning area which produce RSL trends with a statistically equivalent fit (95% confidence
497 interval).

498 Figure 4: RSL curves at each site calculated using optimal model parameters (see Table 1 for
499 key). Panel A shows results for thinning during the period from 400 years BP to present and Panel
500 B shows results for thinning during the period 1200-800 years BP.

501 Figure 5: RSL fingerprint illustrating the local sea-level change generated by thinning of
502 Jakobshavn Isbrae. The predicted sea-level change represents the immediate (elastic) land
503 deformation and gravitational response to ice loss of 4m/yr over the region outlined,
504 corresponding to an ice volume loss of 26 km³/yr. The grounding line of Jakobshavn Isbrae is
505 marked with a star. Note that the sea-level fingerprint may be linearly scaled for differing rates of
506 ice loss or growth.

507 Figure 6: Predicted trends in steric height for cooling and salinification (Panel A) and warming and
508 salinification (Panel B) of the upper 500m of the water column. These perturbations are applied
509 to represent plausible changes to the water during a LIA climate. Panel A represents trends in
510 steric height analogous to increased influence of the cold, saline East Greenland Current in the
511 West Greenland Current described in Lloyd (2006b). Panel B represents increased influence of

512 warm saline Atlantic Water in the West Greenland Current during the LIA (e.g. as in Krawczyk et
513 al. (2010))

514 **Table Captions**

515 Table 1: Details of the best fit model combinations obtained from the chi-squared analysis in Fig.
516 3

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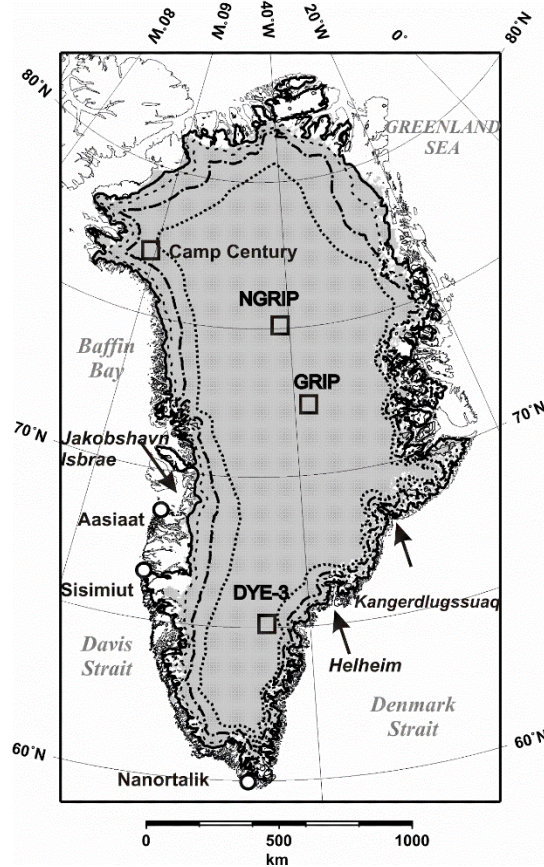
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688 **Figures**



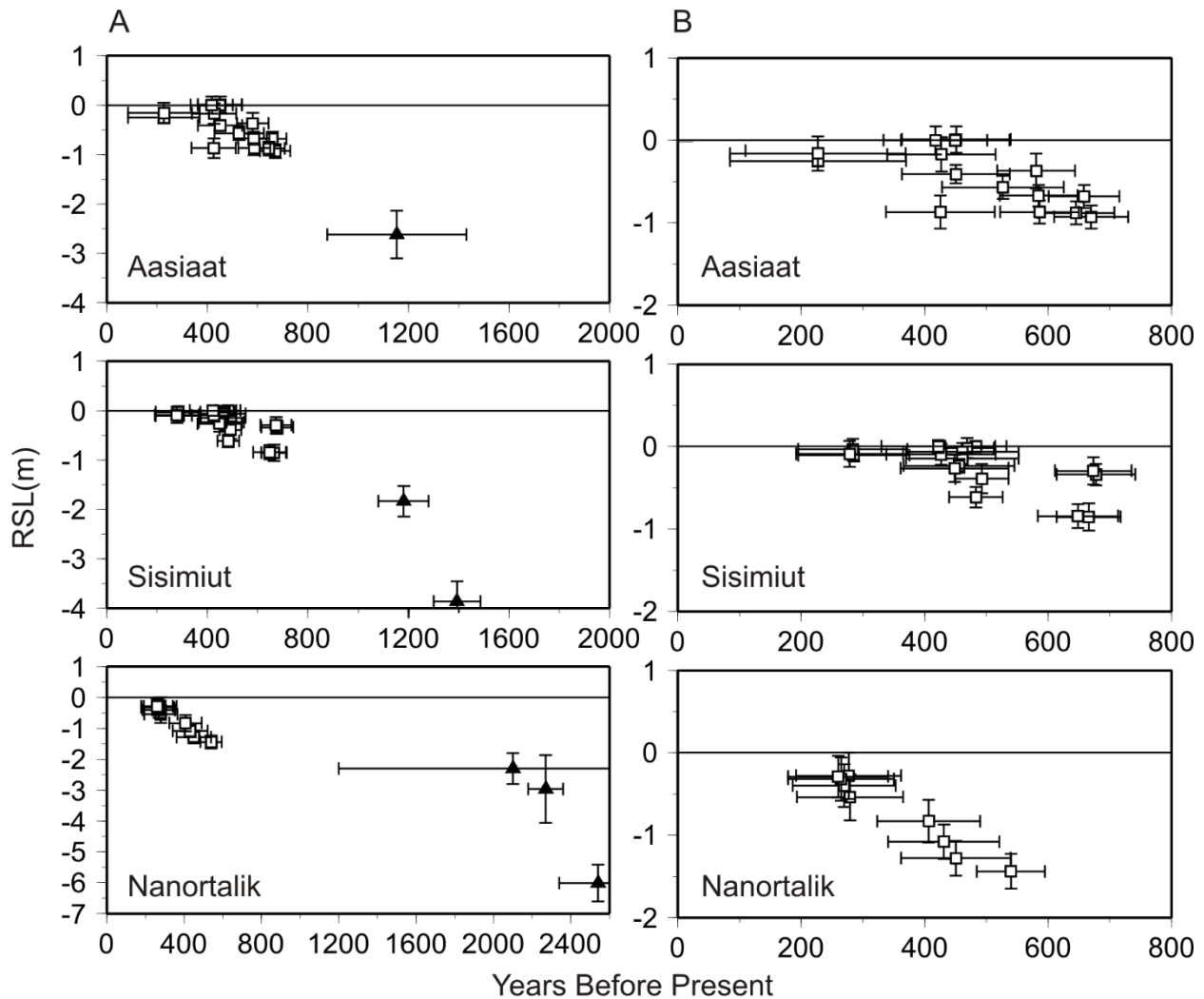
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690 Figure 1: Map showing positions of salt marsh data sites (circles), ice cores (squares) and other
 691 locations mentioned in this text. The 500m (solid line), 1000m (dashed line), 1500m (dot-dashed
 692 line) and 2000m (dotted) elevation contours for the GrIS at present (area coloured gray) are
 693 highlighted.

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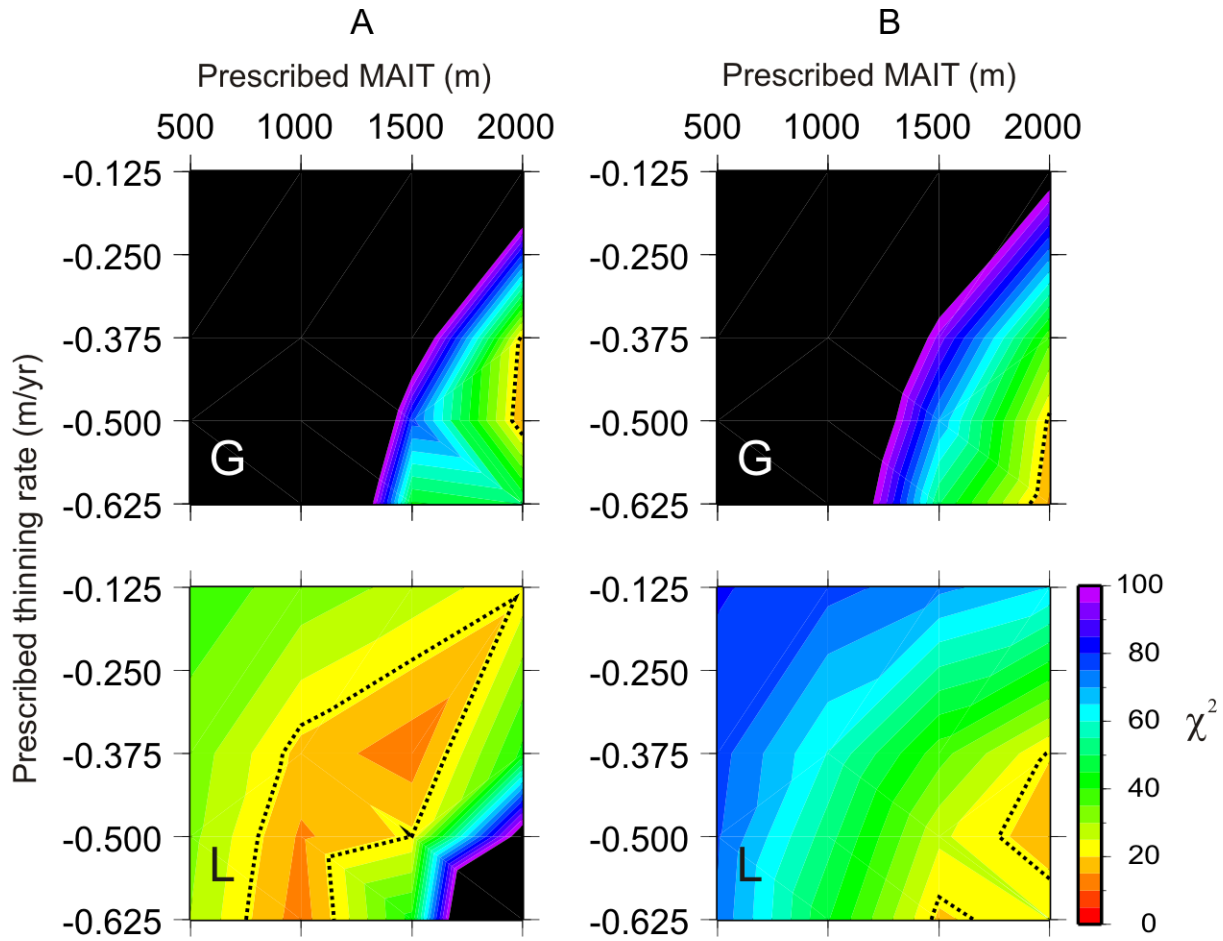
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698 Figure 2: RSL reconstructions at the three sites considered in this paper. Plots in Panel A give an
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 701 derived RSL data (black triangles, Aasiaat: Long et al. (2003), Sisimiut: Long et al. (2009),
 702 Nanortalik: Sparrenbom et al. (2006a), Bennike et al. (2002)); ¹⁴C-dated salt marsh-derived RSL
 703 data (white squares, Long et al., 2011, this issue).

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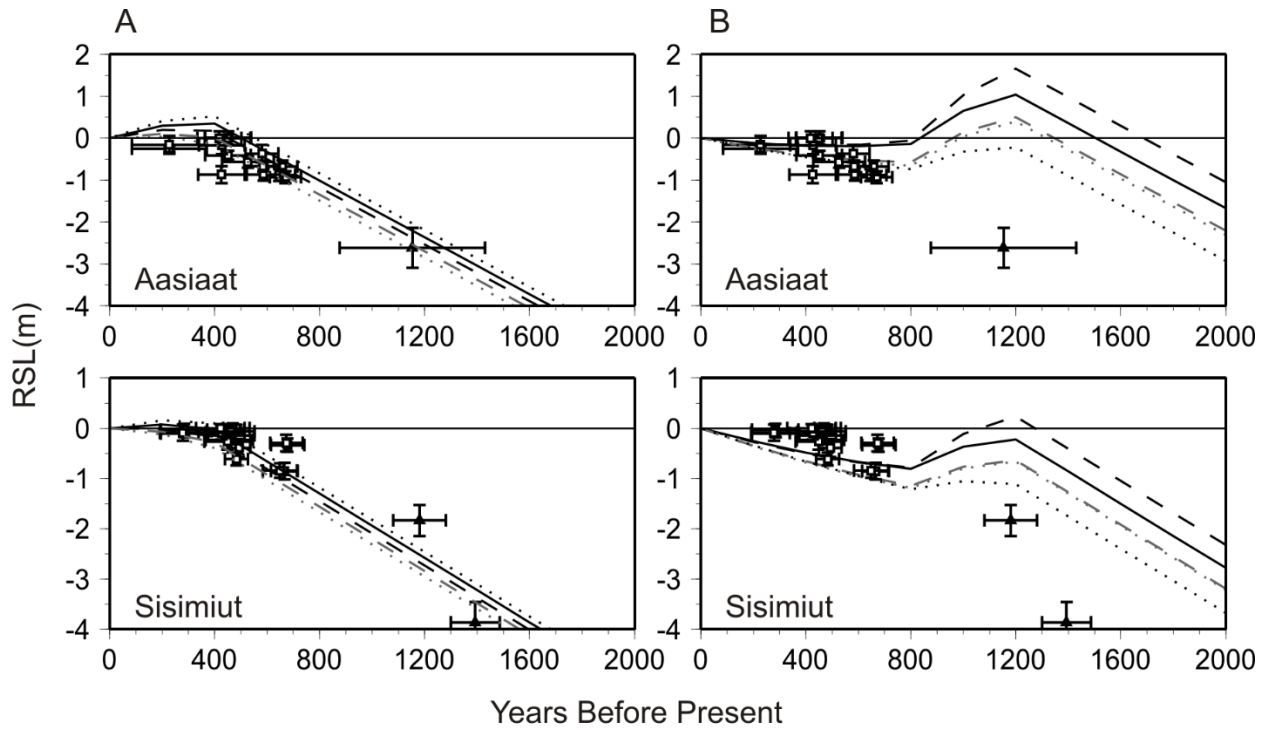


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708 Figure 3 Chi squared plots displaying the degree of misfit for combinations of ice thinning rates (y
 709 axis) and chosen MAIT values (x axis). The chosen period of thinning is timed to coincide with
 710 the observed slowdown in RSL at (400 yrs BP to present, Panel A) and the Medieval Climatic
 711 Anomaly (1200-800yrs BP, Panel B). The chi-squared plots labelled 'G' (growth) and 'L' (loss)
 712 refer to the adopted rate of ice thickness change above the prescribed MAIT: +0.12 and -0.07m/yr,
 713 respectively. Dotted lines in the chi-squared plots denote the combinations of thinning rate and
 714 thinning area which produce RSL trends with a statistically equivalent fit (95% confidence
 715 interval).

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719 Fig. 4: RSL curves at each site calculated using optimal model parameters (see Table 1 for key).

720 Panel A shows results for thinning during the period from 400 years BP to present and Panel B

721 shows results for thinning during the period 1200-800 years BP.

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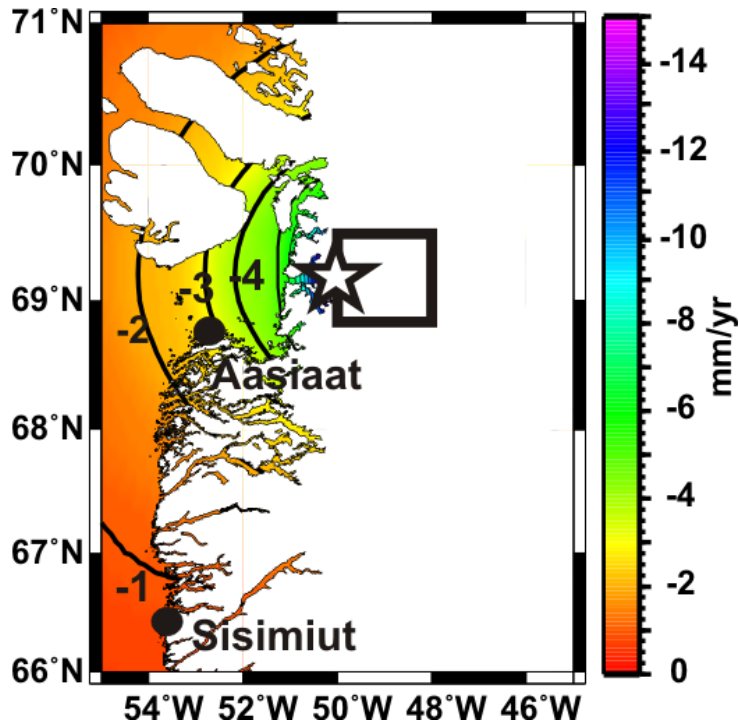
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731 Figure 5: RSL fingerprint illustrating the local sea-level change generated by thinning of
 732 Jakobshavn Isbrae. The predicted sea-level change represents the immediate (elastic) land
 733 deformation and gravitational response to ice loss of 4m/yr over the region outlined,
 734 corresponding to an ice volume loss of 26 km³/yr. The grounding line of Jakobshavn Isbrae is
 735 marked with a star. Note that the sea-level fingerprint may be linearly scaled for differing rates of
 736 ice loss or growth.

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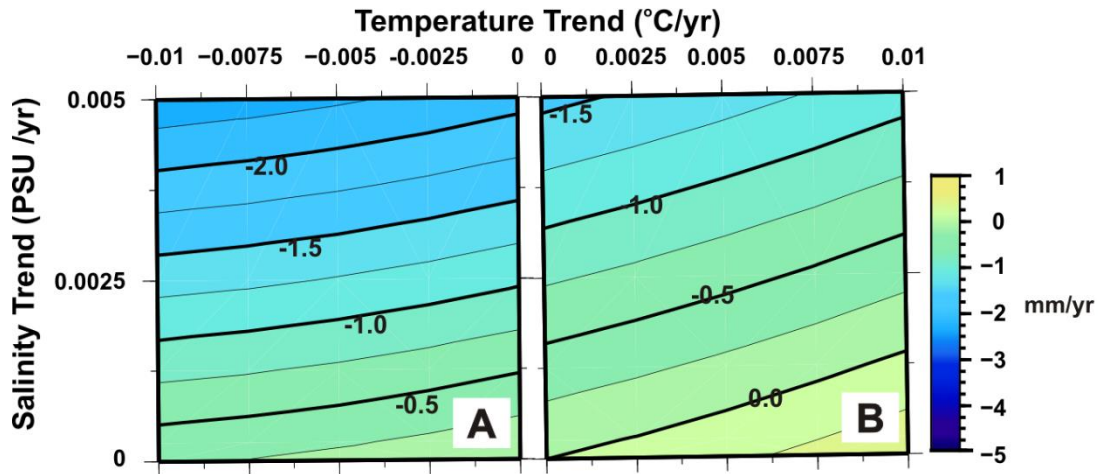
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744 Figure 6: Predicted trends in steric height for cooling and salinification (Panel A) and warming and
 745 salinification (Panel B) of the upper 500m of the water column. These perturbations are applied
 746 to represent plausible changes to the water during a LIA climate. Panel A represents trends in
 747 steric height as a result of cold conditions during the LIA. Panel B represents an alternative
 748 scenario of ocean warming due to reduced meltwater flux (e.g. as in Krawczyk et al. (2010))

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757 **Tables**

Key for RSL plots in Fig. 4	χ^2	MAIT (m)	Prescribed ice thickness change below MAIT	Prescribed ice thickness change above MAIT	Area Below prescribed MAIT	Eustatic Equivalent SL change over time period	400 year RSL rate predicted at Nanortalik
		(m)	(m/yr)	(m/yr)	(km ²)	(mm/yr)	(mm/yr)
Panel A: Peripheral Mass Loss 400 years BP to present							
Black solid line	11.7	1500	-0.375	-0.07	325540	0.5	-1.53
Black dashed line	12.0	1000	-0.625	-0.07	134134	0.44	-1.19
Grey dashed line	14.1	1000	-0.5	-0.07	134134	0.4	-1.11
Black dotted line	14.8	2000	-0.5	0.12	643108	0.45	-1.66
Grey dotted line	18.2	2000	-0.375	0.12	643108	0.27	-1.04
Panel B: Peripheral Mass Loss 1200-800 years BP							
Black solid line	14.3	2000	-0.625	0.12	643108	0.63	-2.27
Black dashed line	16.5	2000	-0.5	-0.07	643108	0.9	-2.94
Grey dashed line	19.0	1500	-0.625	-0.07	325540	0.76	-2.11
Black dotted line	19.3	2000	-0.5	0.12	643108	0.45	-1.66
Grey dotted line	20.4	2000	-0.375	-0.07	643108	0.72	-2.32

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759 Table 1: Details of the best fit model combinations obtained from the chi-squared analysis in Fig.

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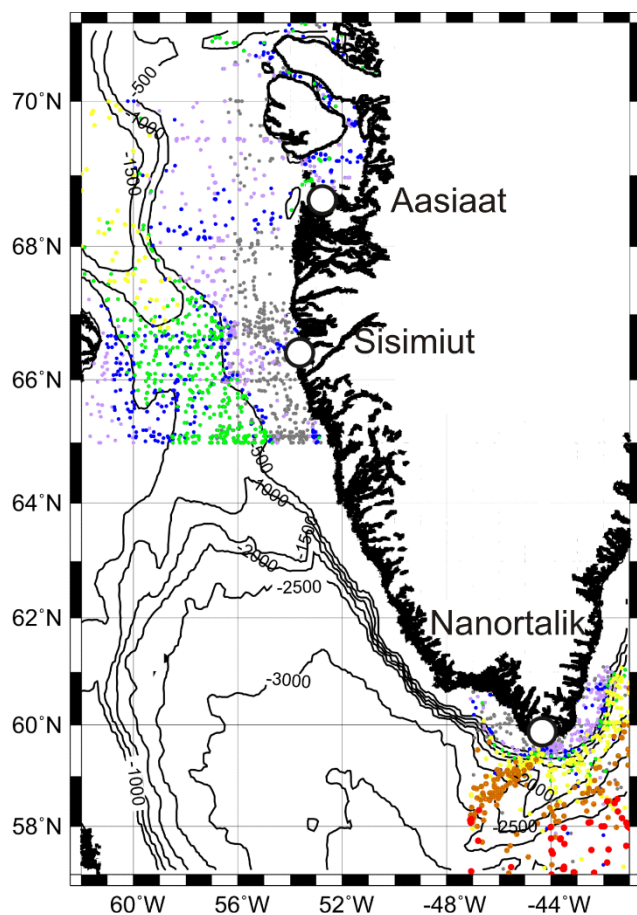
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770 **Supplementary Data Information**

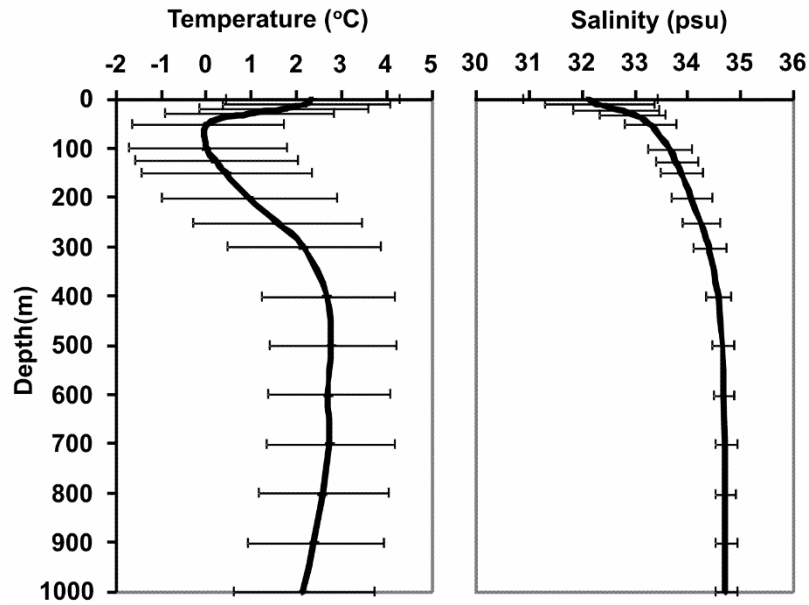
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773 Figure S1: Bathymetry and map of Ocean Station Data (OSD) data used to calculate dynamic
774 sea surface height and reference temperature and salinity profiles in Davis Strait and offshore
775 Nanortalik. OSD data extending to 50m are coloured grey, to 150m (lilac), to 300m (blue), to 500m
776 (green) to 1000m (yellow), to 2000m (orange) and to 3000m (red). Bathymetry is contoured
777 every 500m. Stars indicate location of salt marsh data sites.

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780 Figure S2: Average temperature and salinity profiles for the upper 1000m of ocean water in
781 Davis Strait. Error bars indicate the standard deviation of measurements at the 2-sigma level due
782 to both temporal and spatial variability.

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Trend in steric height					Number of paired temperature and salinity profile by season with continuous measurements over specified depth interval used to calculate steric trends					
Time period	Area	Depth Interval (m)	Trend (mm/yr)	2 σ uncertainty (mm/yr)	Spring	Summer	Autumn	Winter	Total	% of profiles collected during Spring and Summer
1928-1990	Davis Strait	0-50	0.19	0.06	155	1259	892	42	2348	92
1935-1997	Nanortalik	0-50	-0.68	0.16	177	524	178	26	905	77
1928-1990	Davis Strait	0-150	0.63	0.13	72	776	597	24	1469	93
1935-1997	Nanortalik	0-150	-0.45	0.28	126	423	106	18	673	82
1928-1990	Davis Strait	0-300	0.99	0.21	51	497	453	14	1015	94
1935-1997	Nanortalik	0-300	-0.42	0.29	111	284	71	15	480	82
1928-1990	Davis Strait	0-500	1.4	0.37	22	207	261	9	499	94
1935-1997	Nanortalik	0-500	0.03	0.32	107	159	54	17	337	79
1928-1990	Davis Strait	0-1000	2.1	0.7	0	19	33	0	52	100
1935-1997	Nanortalik	0-1000	-0.33	0.40	99	182	45	7	333	85
1935-1998	Nanortalik	0-2000	-0.57	0.44	50	92	27	5	174	82
1935-1997	Nanortalik	0-3000	-1.3	1.1	15	16	4	0	33	91

794 Table S1: Temporal distribution of OSD temperature and salinity data used in the calculation of
795 the reference temperature and salinity profiles (Fig. S2) and associated steric height trends. The
796 values in column 4 indicate the trends calculated for the specific depth interval noted in column
797 3.

