

1 **The glacial isostatic adjustment signal at present-day in northern Europe and the British Isles**  
2 **estimated from geodetic observations and geophysical models**

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9

10 **Abstract**

11 The glacial isostatic adjustment (GIA) signal at present-day is constrained via joint inversion of  
12 geodetic observations and GIA models for a region encompassing northern Europe, the British Isles,  
13 and the Barents Sea. The constraining data are GNSS (global navigation satellite system) vertical  
14 crustal velocities and GRACE (Gravity Recovery and Climate Experiment) gravity data. When the data  
15 are inverted with a set of GIA models, the best-fit model for the vertical motion signal has a  $\chi^2$  value of  
16 approximately 1 and a maximum *a posteriori* uncertainty of 0.3-0.4 mm/yr. An elastic correction is  
17 applied to the vertical land motion rates that accounts for present-day changes to terrestrial hydrology  
18 as well as recent mass changes of ice sheets and glaciated regions. Throughout the study area, mass  
19 losses from Greenland dominate the elastic vertical signal and combine to give an elastic correction of  
20 up to +0.5 mm/yr in central Scandinavia. Neglecting to use an elastic correction may thus introduce a  
21 small but persistent bias in model predictions of GIA vertical motion even in central Scandinavia where  
22 vertical motion is dominated by GIA due to past glaciations. The predicted gravity signal is generally  
23 less well-constrained than the vertical signal, in part due to uncertainties associated with the correction  
24 for contemporary ice mass loss in Svalbard and the Russian Arctic. The GRACE-derived gravity trend  
25 is corrected for present-day ice mass loss using estimates derived from the ICESat and CryoSat  
26 missions, although a difference in magnitude between GRACE-inferred and altimetry-inferred regional  
27 mass loss rates suggests the possibility of a non-negligible GIA response here either from millennial-  
28 scale or Little Ice Age GIA.

29

## 30 **1. Introduction**

31 Glacial isostatic adjustment (GIA) is the process by which the Earth's crust and underlying mantle  
32 deform in response to surface loading and unloading by large ice sheets and glaciers (e.g., Peltier and  
33 Andrews 1976, Wu and Peltier 1982). Glacial isostatic deformation at present-day can include  
34 contributions from both recent (annual, decadal) variations to ice cover as well as contributions from  
35 millennial-scale variations in ice cover during Pleistocene and Holocene glaciation cycles, although in  
36 this study GIA refers to the latter paleo signal, specifically from the last glaciation. Ongoing GIA is  
37 usually the dominant present-day deformation signal in formerly glaciated areas (for example, up to  
38 approximately 1 cm/yr land uplift around the northwestern Gulf of Bothnia, Lidberg et al. 2010, Kierulf  
39 et al. 2014). Outside formerly glaciated regions, the GIA signal from past glaciations often remains  
40 large enough to form a significant component of observed present-day deformation and sea-level  
41 change rates. Constraint of the GIA signal at present-day is therefore required for accurate separation  
42 of the longer time scale and the more recent contributions to present-day land deformation and gravity  
43 change (Peltier 1998, Tamisiea 2011). This problem is complicated further by the fact that the GIA  
44 signal itself is temporally and spatially complex, therefore making it challenging for models to constrain  
45 some of the fundamental parameters relating to both ice cover during past glaciations and the  
46 structure of the Earth.

47

48 In Scandinavia, the GIA process has been studied extensively and constrained with data including  
49 relative sea level indicators, Global Positioning System (GPS) measurements and satellite gravity data  
50 (e.g., Lambeck et al. 1998, Milne et al. 2001, Steffen et al. 2010, see also Steffen and Wu (2011) for a  
51 review). While the GIA process in the region of the former Fennoscandian Ice Sheet is probably more  
52 extensively studied than anywhere else in the world, GIA in the Barents Sea is by comparison less  
53 well understood due in part to the lack of observational evidence left behind by a marine-based ice  
54 sheet. Auriac et al. (2016) provide a recent summary of GIA models in the Barents Sea region.  
55 Studies have also focussed on the smaller British Isles region, which experiences GIA deformation in  
56 response to deglaciation of both the local British Isles Ice Sheet and the larger adjacent  
57 Fennoscandian Ice Sheet (Bradley et al. 2011, Kuchar et al. 2012). The ice sheet evolution of the  
58 region as a whole was recently summarized by Patton et al. (2017). These studies and many others

59 have provided valuable insight into regional GIA processes. The majority of GIA models are however  
60 forward models which can be limited by uncertainties in both the ice sheet model and Earth model.  
61 Furthermore, because a best-fit forward GIA model is generally a single Earth-ice model combination,  
62 their predictions of GIA deformations are typically provided without uncertainties.

63

64 This paper constrains the GIA signal in northern Europe through the simultaneous inversion of vertical  
65 land motion rates from GPS and gravity change rates from GRACE (Gravity Recovery and Climate  
66 Experiment). The semi-empirical method also estimates corresponding uncertainties for the preferred  
67 model(s) which relative to forward model studies is a notable advantage of semi-empirical or data-  
68 driven methodologies. Similar empirical and semi-empirical approaches have been implemented to  
69 estimate regional long-term GIA signals in Antarctica (Riva et al. 2009, Gunter et al. 2014), North  
70 America (Sasgen et al. 2012, Simon et al. 2017), Alaska (Jin et al. 2016) and Fennoscandia (Hill et al.  
71 2010, Müller et al. 2012, Zhao et al. 2012). Here, our methodology is based on that of Hill et al. (2010);  
72 relative to their previous work, we update both the GPS and GRACE datasets, incorporate a second  
73 model ice sheet history into the *a priori* input, and expand the study area to include regions south and  
74 west of Scandinavia, including the British Isles, as well as the Barents Sea to the north. Rather than  
75 focus on model parameter estimation, we focus on constraint of the GIA signal at present-day. There  
76 are three main goals: i) to model the paleo GIA signal at present-day in a continuous region between  
77 Scandinavia and the British Isles, ii) to estimate empirically the uncertainty of the modelled signal, and  
78 iii) to assess the importance of applying an elastic correction to the vertical land motion data.

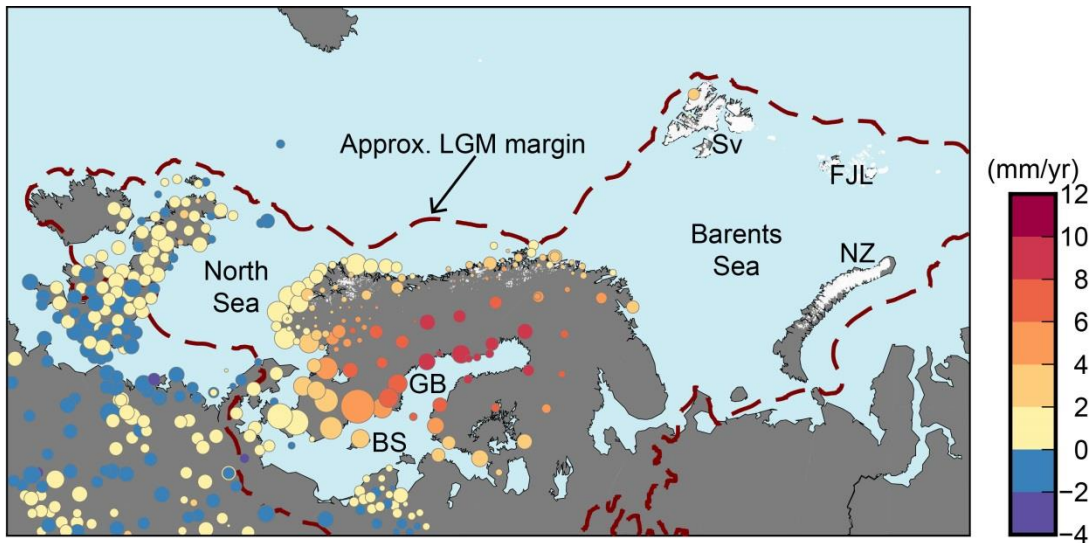
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## 80 **2. Model Inputs and Method**

### 81 **2.1 GPS Data**

82 Rates of vertical land motion measured by GPS are taken from both Kierulf et al. (2014) and the  
83 Nevada Geodetic Laboratory (Blewitt et al. 2016) (**Figure 1**). The Kierulf et al. (2014) dataset has  
84 relatively dense coverage within the region of the former load centre of the Fennoscandian Ice Sheet  
85 (FIS), particularly in Norway, but sparse coverage elsewhere. The data from Blewitt et al. (2016) are  
86 thus used for the region outside the former ice sheet margin. The Kierulf et al. (2014) dataset has 150

87 stations with time series lengths of at least 3 years. The data from Blewitt et al. (2016) span 1996-  
88 2016 and have been limited to sites which have at least 10 years of data. To avoid spatial overlap of  
89 sites, the data from Blewitt et al. (2016) have been additionally filtered to include only one site within a  
90 30 km radius (where the site selected within the radius is the one with the largest number of usable  
91 data epochs). The subset of data from Blewitt et al. (2016) has 309 stations. Combined with the Kierulf  
92 et al. (2014) data, there are 459 measurements in total.



93

94 **Figure 1.** Rates of vertical land motion (mm/yr) for the GPS data used in the inversion, after correction  
95 for elastic effects (Section 2.3). BS – Baltic Sea, FJL – Franz Josef Land, GB – Gulf of Bothnia, NZ –  
96 Novaya Zemlya, Sv – Svalbard, FJL and NZ = Russian Arctic. Dark red dashed line (Hughes et al.  
97 2016) shows the approximate boundary of ice cover at the Last Glacial Maximum (LGM) (ice cover on  
98 Iceland not shown). White shading indicates present-day glaciers. The size of the circles is inversely  
99 proportional to the measurement uncertainty.

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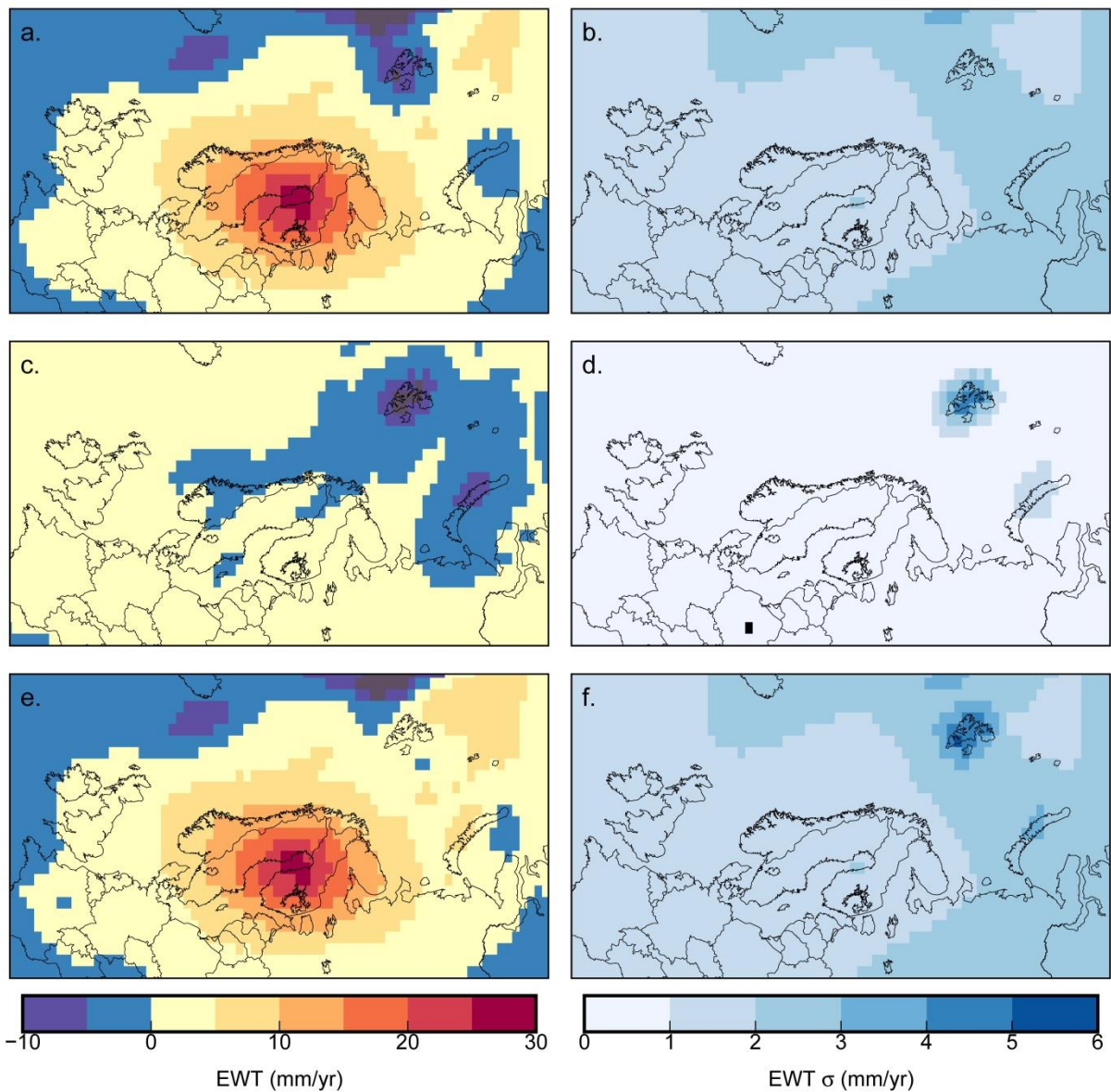
101 As further described in Kierulf et al. (2014), their rates were derived using the GAMIT/GLOBK GPS  
102 analysis software (Herring et al. 2011) and have uncertainties that assume a combination of white  
103 noise and flicker noise, while the data from the Nevada Geodetic Laboratory were calculated using the  
104 MIDAS trend estimator, an algorithm that is less sensitive to discontinuities in GPS time series (Blewitt  
105 et al. 2016). Although the processing technique differs for each dataset, the two datasets are  
106 combined in order to achieve the best possible spatial coverage in the study area. Common sites in  
107 the two datasets compare within the observational uncertainties at all but two of thirty-one sites, and  
108 no apparent bias is observed between the differences at the shared sites (**Figure A1**). Because the  
109 uncertainties are consistently larger for the data from the Nevada Geodetic Laboratory than for the

110 data from Kierulf et al. (2014), we use the common sites to determine an average uncertainty scaling  
111 factor ( $\sim 2.25$ ) to apply to the uncertainties in the latter dataset. The scaling avoids significantly biasing  
112 the inversion result towards fitting either dataset. Both datasets are aligned in the International  
113 Terrestrial Reference Frame 2008 (Altamimi et al. 2011), which is consistent with the CM frame to  
114 within  $\sim 0.2$  mm/yr. As described in Section 2.3, an elastic correction is applied that accounts for recent  
115 changes in ice sheet and glacier volumes and terrestrial hydrology.

116

## 117 2.2 GRACE

118 The GRACE data are processed as in Simon et al. (2017). Rates of gravity change for a 10.5 year  
119 period from 2004.02-2014.06 are estimated using 113 GRACE Release-05 (RL05) monthly solutions  
120 from the University of Texas at Austin Center for Space Research (CSR). The coefficients are  
121 truncated at degree and order 96. Part of the GIA signal may also be lost during the filtering,  
122 particularly at higher orders; the typical spatial resolution of the signal is  $\sim 300$  km (Siemes et al. 2013).  
123 Values estimated from Satellite Laser Ranging (Cheng et al. 2013) replace the  $C_{20}$  coefficients.  
124 Following Klees et al. (2008), the monthly fields are filtered with a statistically optimal Wiener filter.  
125 The optimal filter incorporates the full variance-covariance information of the monthly solutions, and  
126 less aggressively filters in regions where signal is stronger. A mass trend is estimated that accounts  
127 for bias, annual, and semi-annual variations (**Figure 2**). The signal uncertainty is represented by the  
128 full variance-covariance matrix of the trend. Corrections for changes in the terrestrial hydrology cycle  
129 and ice mass loss from Svalbard and the Russian Arctic are applied as described in Section 2.3.



130  
 131 **Figure 2.** (a) Total gravity change rates measured from GRACE, (c) correction for terrestrial hydrology  
 132 changes and present-day ice mass loss (Section 2.3), and (e) final corrected rates. (b,d,f) Same as  
 133 (a,c,e) but rates are the  $2\sigma$  uncertainties associated with the signal. Units are mm/yr change in  
 134 equivalent water thickness (EWT).

135

136

### 137 2.3 Corrections for Terrestrial Hydrology and Present-day Ice Melt

138 Changes in terrestrial hydrology as well as present-day ice mass loss from Greenland, and glaciers  
 139 and ice caps in Svalbard, the Russian Arctic, and Scandinavia may form a significant contribution to  
 140 the total measured gravity change and vertical motion rates within the study area.

141

142 GRACE

143 In the continental region and south of approximately 71.5° N latitude, hydrological changes are the  
144 sum of dam retention values (Chao et al. 2008) and anthropogenic groundwater depletion estimated  
145 with the model PCR-GLOBWB (Wada et al. 2014). The trend is computed for 2004-2014 from 11  
146 annual means on a 2° × 2° grid, consistent with the resolution of the GRACE data. In glaciated regions  
147 (Scandinavia, Svalbard and the Russian Arctic), the hydrology model is not used to correct the input  
148 rates. Rather, it is assumed that present-day estimates of regional ice melt derived from altimetry  
149 observations should more accurately capture the dominant hydrological signals that would be  
150 modelled by PCR-GLOBWB. The corrections for mass loss from the glaciers are also filtered to be  
151 consistent with the spatial resolution of the GRACE data. The total correction for hydrology and glacial  
152 mass loss is shown in **Figure 2c**, the individual contributions are shown in **Figure A2**.

153

154 Estimates of present-day mass changes in Scandinavia, the Russian Arctic, and Svalbard are  
155 summarized in **Table 1** for various studies, and vary considerably depending on estimation method  
156 and time period. Ice mass loss in Scandinavia originates from glaciers in western Norway and is  
157 consistently small with estimated rates between -1.2 to -2 Gt/yr. Here, we apply a mass loss rate of -  
158 1.3 Gt/yr, determined by glaciological modelling (Marzeion et al. 2012, 2015).

159

160 In the Russian Arctic, glaciological estimates of mass change are consistent within uncertainties for  
161 the different time periods and suggest mass change between -21.0 to -24.7 Gt/yr. These rates are  
162 approximately twice those estimated by the ICESat and CryoSat missions, which estimate mass  
163 changes in this region of between -10.5 to -14.9 Gt/yr, with a small acceleration observed after 2010  
164 (Wouters, *pers. comm.*, 2016). The smallest net mass change estimate for the Russian Arctic comes  
165 from GRACE, with -5.7 Gt/yr mass change observed between 2003-2013 (Schrama et al. 2014).

166

167 In Svalbard, estimated mass change rates are more discrepant. Again, glaciological estimates are the  
168 largest, but two estimates of -42.0 Gt/yr and -17.0 Gt/yr between 2003-2009 are not consistent within

169 uncertainties and differ in magnitude by more than a factor of 2. Laser and radar altimetry estimates  
 170 are smaller, and suggest a clear acceleration in mass loss since 2010 (-4.6 Gt/yr between 2003-2009  
 171 and -16.5 Gt/yr between 2010-2014, Wouters, *pers. comm.*, 2016). As with the Russian Arctic,  
 172 GRACE is the estimation technique that records the smallest net mass change, with -4.0 Gt/yr  
 173 estimated in Svalbard between 2003-2013 (Schrama et al. 2014).

174

Study/Source	Svalbard (Gt/yr)	Russian Arctic (Gt/yr)	Scandinavia (Gt/yr)
<b>2003-2009</b>			
Marzeion et al. (2015) (2003-2009)	-42.0 ± 3.2 (gl)	-22.9 ± 4.7 (gl)	-1.2 ± 0.2 (gl)
Gardner et al. (2013) (2003-2009)	-17.0 ± 6.0 (gl) -5.0 ± 2.0 (I, G)	-21.0 ± 13.0 (gl) -11.0 ± 4.0 (I, G)	-2.0 ± 0.0 (gl)
Wouters (2016) (2003-2009)	-4.6 ± 1.2 (I)	-10.5 ± 1.3 (I)	-
<b>2010-2014</b>			
Wouters (2016) (2010-2014)	-16.5 ± 1.6 (C)	-14.9 ± 1.2 (C)	-
<b>≥10 years time period</b>			
Marzeion et al. (2015) (2004-2013)	-39.8 ± 2.2 (gl)	-24.7 ± 3.0 (gl)	-1.3 ± 0.1 (gl)
Average Wouters (2016) (2003-2014)	-10.6 ± 2.0 (I, C)	-12.7 ± 1.8 (I, C)	-
Schrama et al. (2014) (2003-2013)	-4.0 ± 0.7 (G)	-5.7 ± 0.9 (G)	+1.3 ± 0.9 (G)
This study	-10.6 ± 2.0 (I, C)	-12.7 ± 1.8 (I, C)	-1.3 ± 0.1 (gl)
This study, with scaling	-2.7 ± 2.0 (I, C)	-2.5 ± 1.8 (I, C)	-1.3 ± 0.1 (gl)*

175 **Table 1.** Estimates of present-day mass change for Svalbard, the Russian Arctic, and Scandinavia for  
 176 different time periods and from different sources. Letters in parentheses indicate estimation method; gl  
 177 - glaciological, I - IceSat, G - GRACE, C - CryoSat. All rates are in Gt/yr. \*Not scaled.

178

179 GRACE measures total mass changes (solid Earth plus cryosphere), and thus a correction for one  
 180 needs to be applied in order to isolate the other. While the glaciological values and the altimetry



181 estimates (which are corrected for crustal uplift due to GIA) are both intended to represent changes to  
182 the cryosphere, the differing mass change estimates among measurement techniques for the Russian  
183 Arctic and Svalbard raise the question of which value to use when applying a correction to the total  
184 GRACE trend shown in **Figure 2a**. Relative to GRACE, the glaciological and altimetry methods both  
185 consistently infer larger mass losses, suggesting that GRACE contains a significant mass gain signal  
186 from the solid Earth, either from glacial isostatic adjustment from the last glaciation, or from the Little  
187 Ice Age (LIA). For both Svalbard and the Russian Arctic, we choose to apply an estimate that  
188 averages the ICESat and CryoSat estimates over the years 2003-2014 (**Table 1**). Subtracting these  
189 averaged rates from the total GRACE estimates for a similar time period (2003-2013, Schrama et al.  
190 2014, **Table 1**), infers a reasonably consistent total solid Earth or GIA signal of +6.6-7 Gt/yr in the  
191 region.

192

193 However, applying the averaged ice melt corrections to Svalbard and the Russian Arctic creates a  
194 large mass gain signal over these two areas and a relatively smaller signal in the central Barents Sea;  
195 this pattern is generally inconsistent with ice coverage in the Barents Sea region suggested by several  
196 different Pleistocene ice sheet reconstructions (Auriac et al. 2016), and therefore inconsistent with the  
197 paleo GIA signal that the input signal should represent. Possible explanations for this inconsistency  
198 are: i) models of LGM ice cover in the region require thicker ice over Svalbard and the Russian Arctic  
199 than in the Barents Sea, ii) there is a large Little Ice Age GIA signal over these two regions, and/or iii)  
200 the Wiener filter applied to the GRACE data too aggressively filters signal in these small regions. The  
201 first explanation is unlikely because glacial margin chronology suggests that Svalbard and the Russian  
202 Arctic were located on or near the margin of the Barents Ice Sheet where ice cover would have been  
203 thinnest. To counteract the effect of either of the latter two explanations (LIA rebound or signal loss in  
204 GRACE), we apply ad-hoc scaling factors of 0.25 and 0.2 to the ice mass loss estimates in Svalbard  
205 and the Russian Arctic (**Table 1**), so that their removal from the total GRACE signal results in a spatial  
206 pattern in the residual (i.e., paleo GIA) signal that is approximately consistent with thicker LGM ice  
207 cover over the Barents Sea than around its margins (**Figure 2e**). Such a scaling factor approach is  
208 certainly not ideal, but serves to provide a GRACE input signal in the Barents Sea region that has a  
209 spatial pattern broadly consistent with expectations of the paleo GIA response to loading and  
210 unloading from the Barents Ice Sheet.

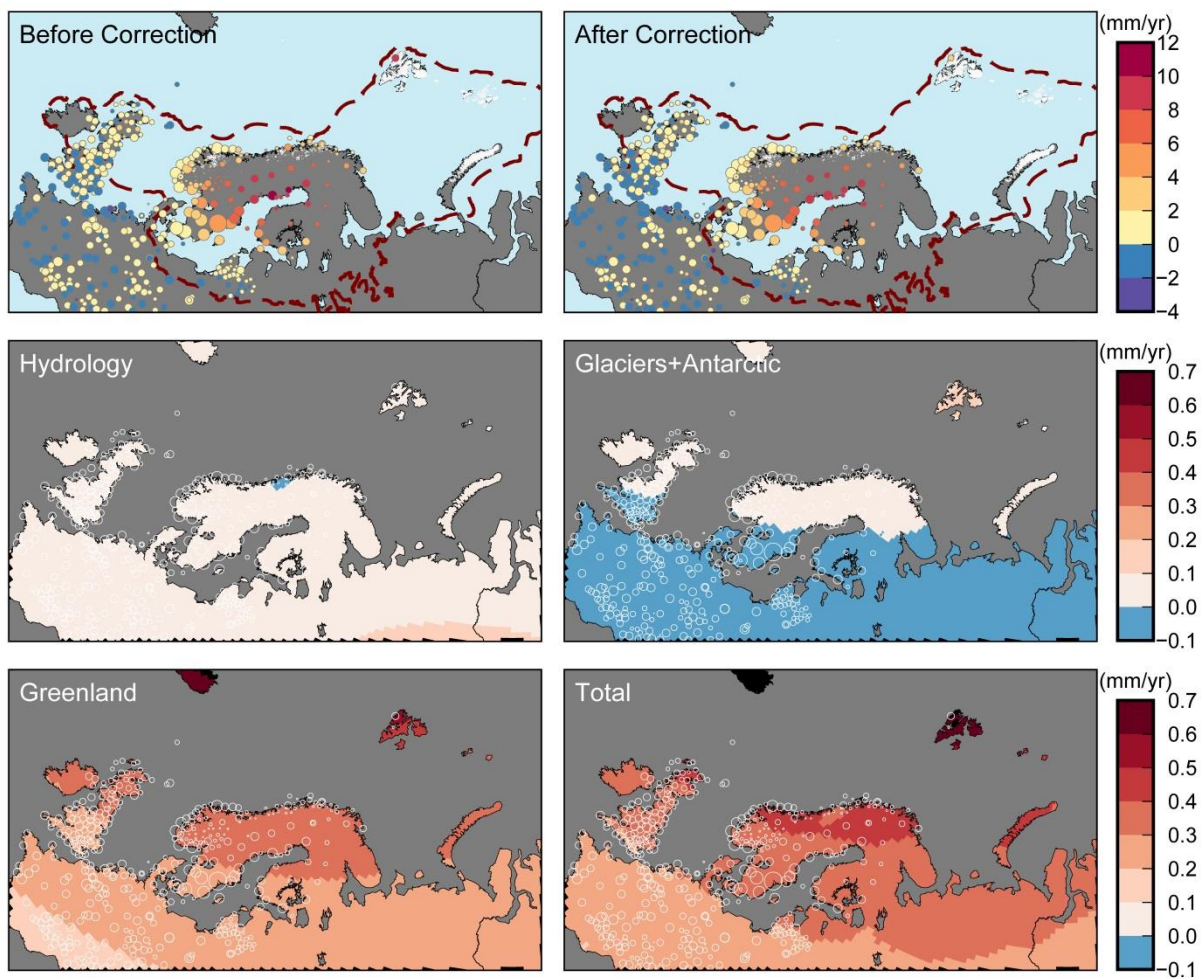
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*GPS*

Vertical land motion rates may likewise be affected by present-day ice mass loss and the terrestrial hydrology cycle. As with the GRACE data, the GPS data are corrected for changes to terrestrial hydrology south of 71.5° N latitude using predictions from the PCR-GLOBWB model, although here, the hydrology trend has been estimated from 1993-2014 to be more consistent with the length of the GPS time series. North of 71.5° N latitude, the same scaled corrections derived from ICESat and CryoSat are applied for present-day ice mass changes in Svalbard and the Russian Arctic. Throughout the study area, the GPS measurements are also corrected for additional elastic vertical motion from mass loss of the Greenland Ice Sheet, the Antarctic Ice Sheet and glaciers and ice caps in northern Canada. Mass loss of the Greenland Ice Sheet is estimated from 1993-2014 using surface mass balance estimates from RACMO2.3 (Noël et al. 2015) and ice discharge with a constant acceleration of 6.6 Gt/yr<sup>2</sup> (van den Broeke et al. 2016). Mass loss of the Antarctic Ice Sheet is also estimated from 1993-2014 using RACMO2.3p1 and assuming a constant acceleration in ice discharge of 2 Gt/yr<sup>2</sup> (van Wessem et al. 2016). The scenarios for both Greenland and Antarctica are consistent with the mass balance estimates from Shepherd et al. (2012). For the Canadian Arctic, a constant mass loss rate of 60 Gt/yr is used (Gardner et al. 2013). All trends and accelerations are calculated with annual time steps. The vertical elastic response is computed in the CM frame using a pseudo-spectral approach up to degree and order 360 and includes the effect of rotational feedback. The respective loads in each year are applied to a spherically symmetric Earth model (e.g., Farrell 1972) using elastic Earth parameters from the Preliminary Reference Earth Model (Dziewonski and Anderson, 1981). Linear trends in the calculated vertical motion time series are then estimated by least squares over the years 1993-2014 for each region, and finally summed to yield the total elastic response. All signals combine to yield a total net uplift of approximately 0.2-0.5 mm/yr throughout most of the study area, with Greenland mass loss providing the largest contribution (**Figure 3**). The additional uncertainties are also computed and added in quadrature to the measurement uncertainties; correction of the GPS data for non-GIA signals adds < ±0.05 mm/yr uncertainty in most of the study area and ~±0.1 mm/yr in Svalbard (**Figure 3**).

240

241 Finally, in addition to present-day ice mass loss signals, a correction of  $4.33 \pm 0.40$  mm/yr is removed  
242 from the vertical motion rates for the two GPS sites on Svalbard (NYAL and LYRS). This value is an  
243 average of 3 scenarios from Mémin et al. (2014) which estimate the vertical land motion at Ny-Ålesund  
244 due to Pleistocene and Little Ice Age GIA signals; their estimates range from 3.31-4.95 mm/yr; thus  
245 the averaged correction of 4.33 mm/yr that is applied assumes that the signal from Pleistocene GIA is  
246 small and that most residual land motion here is from LIA rebound. After correction for present-day ice  
247 mass changes and approximated LIA uplift, the residual (inferred paleo GIA) vertical uplift rates at  
248 NYAL and LYRS are  $2.64 \pm 0.80$  and  $1.10 \pm 2.64$  mm/yr, respectively.



249 **Figure 3.** GPS-measured rates of vertical land motion before and after the applied elastic correction  
250 (top left and right). An elastic correction is computed for mass loss from Greenland, the West Antarctic  
251 Ice Sheet (WAIS), glaciers and ice caps in northern Canada, Svalbard and the Russian Arctic, and  
252 loading from the terrestrial hydrology cycle. Sites on Svalbard are additionally corrected for LIA uplift  
253 as discussed in the text.  
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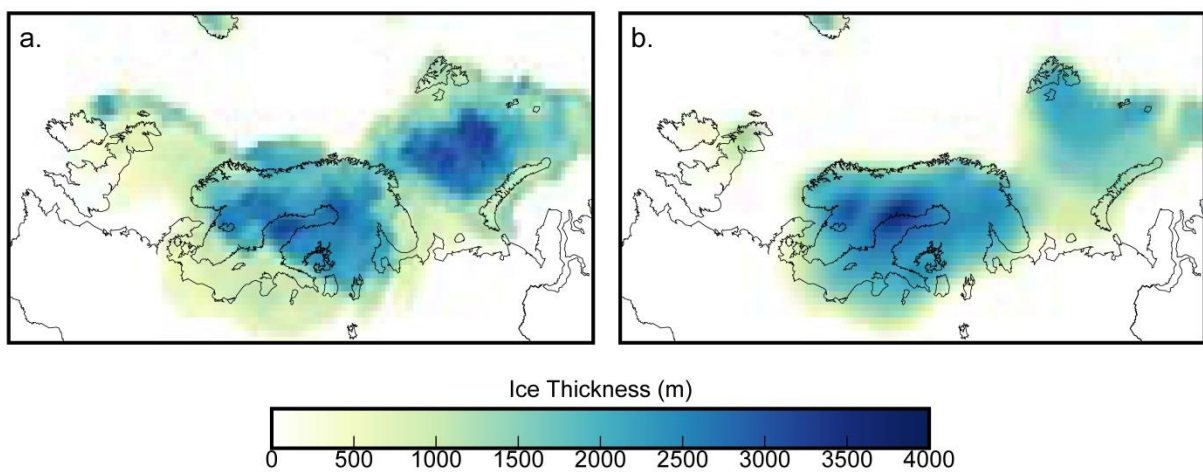
256 2.4 *A Priori* Model Information

257 The prior model covariance matrix contains predictions from a set of forward GIA models that varies  
258 ice sheet history and mantle viscosity and is constructed as described in Hill et al. (2010) and Simon  
259 et al. (2017). Here, two different ice sheet histories are coupled to a suite of three-layer Earth models  
260 with an elastic lithosphere and varying upper and lower mantle viscosities.

261

262 The first ice sheet model is the global ICE-5G model (Peltier 2004). We later compare the data-driven  
263 predictions to the more recent ICE-6G forward model (Peltier et al. 2015) (Section 3.3); without ICE-  
264 6G in the *a priori* information, the compared predictions are independent to the extent possible. In the  
265 second ice sheet model, the glacial history over Fennoscandia and the British Isles is described by the  
266 model(s) from the Australian National University (ANU, Lambeck et al. 2010). This second version of  
267 the ice sheet model contains ICE-5G coverage over Greenland and Antarctica and the model of North  
268 American coverage presented in Simon et al. (2015, 2016). Tests indicate that varying the ice sheet  
269 history over North America has little impact on the predictions in Fennoscandia, although this variation  
270 is useful for studies that wish to expand the study area outside of the current study area. Relative to  
271 ICE-5G, LGM ice cover in the ANU model is thinner over the Barents Sea, thicker over Svalbard and  
272 Scotland, and discontinuous between Scandinavia and the British Isles (**Figure 4**).

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275 **Figure 4.** Last glacial maximum (LGM) ice cover in Scandinavia, the Barents Sea and the British Isles  
276 from ICE-5G (a) and the ANU model (b).

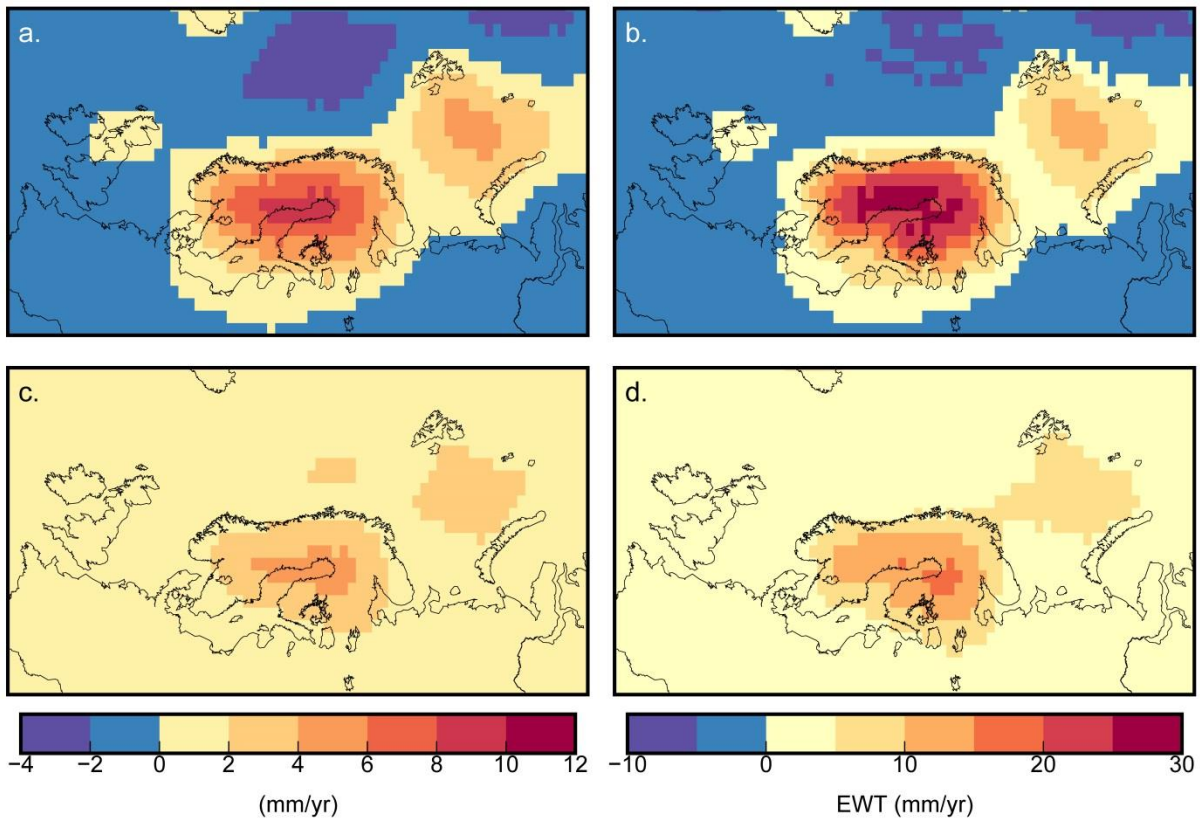
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278 Previous GIA modelling studies can be used to infer a range of reasonable Earth model parameters  
279 for the *a priori* model set. Steffen and Wu (2011) reviewed the results of several GIA modelling studies  
280 of the Fennoscandian region and indicated that these analyses suggest regional upper mantle  
281 viscosities of between  $0.1 - 1 \times 10^{21}$  Pa s and lower mantle viscosities approximately one to two  
282 orders of magnitude larger (so  $1 - 100 \times 10^{21}$  Pa s). They further indicated that lithospheric thickness  
283 in Fennoscandia is likely variable with values ranging from 80 – 200 km (Steffen and Wu 2011).  
284 Studies that have followed Steffen and Wu's (2011) review infer slightly narrower ranges for Earth  
285 parameters in Fennoscandia. Depending on the ice sheet history and data constraints, the studies of  
286 Zhao et al. (2012), Kierulf et al. (2014), Schmidt et al. (2014) and Patton et al. (2017) infer values of  
287 upper mantle viscosity, lower mantle viscosity, and lithospheric thickness that may range from (or lie  
288 within)  $0.34 - 3 \times 10^{21}$  Pa s,  $3 - 50 \times 10^{21}$  Pa s, and 93 – 160 km, respectively. In the British Isles,  
289 Kuchar et al. (2012) infer upper and lower mantle viscosities of  $3 \times 10^{21}$  Pa s and  $2 \times 10^{22}$  Pa s  
290 respectively, consistent with the values inferred by Bradley et al. (2011). Both studies find a best fit  
291 lithospheric thickness of 71 km in this region. In the Barents Sea region, Auriac et al. (2016)  
292 summarize the performance of six ice sheet models; the four best-fitting models infer respective upper  
293 and lower mantle viscosities of  $0.2 - 2 \times 10^{21}$  Pa s and  $1 - 50 \times 10^{21}$  Pa s and lithospheric thicknesses  
294 of 71 – 120 km. Both the studies of Root et al. (2015) and Patton et al. (2017) infer Earth parameters  
295 for this region that are within the ranges given by Auriac et al. (2016).

296

297 Considering these three regions as a whole gives minimum to maximum ranges for upper and lower  
298 mantle viscosity and lithospheric thickness of  $0.2 - 3 \times 10^{21}$  Pa s,  $3 - 50 \times 10^{21}$  Pa s and 71 – 160 km.  
299 These mantle viscosity ranges are consistent with those used in our prior model set, which range from  
300  $0.2 - 2 \times 10^{21}$  Pa s and  $1 - 60 \times 10^{21}$  Pa s in the upper and lower mantle. The prior model set uses an  
301 elastic lithospheric thickness of 90 km, although future analyses could benefit from use of a wider  
302 range of thicknesses. With regard to the mantle viscosities, we note that both the ICE-5G and ANU ice  
303 sheet models were not developed independently from a description of mantle viscosity. While the  
304 coupling of a set of differing Earth models to a 'tuned' ice sheet history may introduce artificially high  
305 variances, this concern may be countered by considering that the variances in such an *a priori* Earth-

306 ice model set could almost certainly be made larger if any combination of 3D Earth structure, non-  
 307 linear mantle rheology or glaciological and climatological constraints were additionally incorporated. A  
 308 full covariance matrix is generated that relates the variances of each model prediction relative to the  
 309 suite's average. All models are represented at spherical harmonic degree and order 256. The average  
 310 response and uncertainties of the *a priori* set is shown in **Figure 5**.



311  
 312 **Figure 5.** Averaged *a priori* rates of the Earth-ice model set. (a, c) Vertical rates and uncertainties. (b,  
 313 d) Gravity change rates and uncertainties in units of equivalent water thickness (EWT) change.

314

## 315 2.5 Method

316 The least-squares adjustment method is based on the methodology of Hill et al. (2010) and extended  
 317 by Simon et al. (2017). The method simultaneously inverts the data constraints (GPS, GRACE or  
 318 both) with the *a priori* GIA model information and minimizes the misfit to both input types. As in Simon  
 319 et al. (2017), variance component estimation (VCE) is also used to weight the input uncertainties. The  
 320 prior models are combined with the data in three scenarios: inversion with the GPS data alone (D1),  
 321 inversion with the GRACE data alone (D2), and inversion with both datasets (D3).

322

### 323 3. Results and Discussion

#### 324 3.1 Prediction of Vertical Motion and Gravity Change

##### 325 *Vertical Motion*

326 The predicted GIA response and uncertainties for the D1-D3 scenarios are shown for vertical land  
327 motion (**Figure 6**). The incorporation of the GPS data in scenarios D1 and D3 leads to a similar  
328 pattern of regional uplift although relative to D1, the D3 scenario predicts slightly lower rates of uplift  
329 over the northern British Isles and in the Barents Sea. D1 and D3 have respective peak uplift rates of  
330 9.8 and 9.2 mm/yr. When only the gravity data are inverted in the D2 scenario, the region of uplift is  
331 broader and the peak uplift rate is smaller at 7.1 mm/yr. In all cases, the peak uplift is centred over the  
332 northwestern region of the Gulf of Bothnia. The peak ( $1\sigma$ ) uncertainty rates are  $\pm 0.36$ ,  $\pm 0.43$  and  $\pm 0.28$   
333 mm/yr for the D1-D3 cases. Similar to the results of Simon et al. (2017), the predicted uncertainties  
334 are largest where the signal is largest (around the Gulf of Bothnia) and/or the data coverage is  
335 sparsest and most poorly constrained (around the Barents Sea). In Finland, for example, the relatively  
336 large signal and the relatively sparse data coverage combine to create a region of larger uncertainty  
337 than in surrounding areas. The inclusion of VCE does not significantly impact the signal prediction but  
338 in general somewhat increases the estimated *a posteriori* model uncertainty; the weighting factors  
339 determined by VCE are shown in **Table 2**. In model D1, both the uncertainties of the vertical velocities  
340 and the prior model set are slightly reduced. In model D3, the uncertainties of the vertical velocities  
341 are basically unscaled (increased by a factor of 1.02) whereas the covariances of the prior model set  
342 are reduced by a factor of 0.64 (note however that the original covariances of the prior model set are  
343 still generally larger than those of the vertical data, at least in the region of the former load centre).

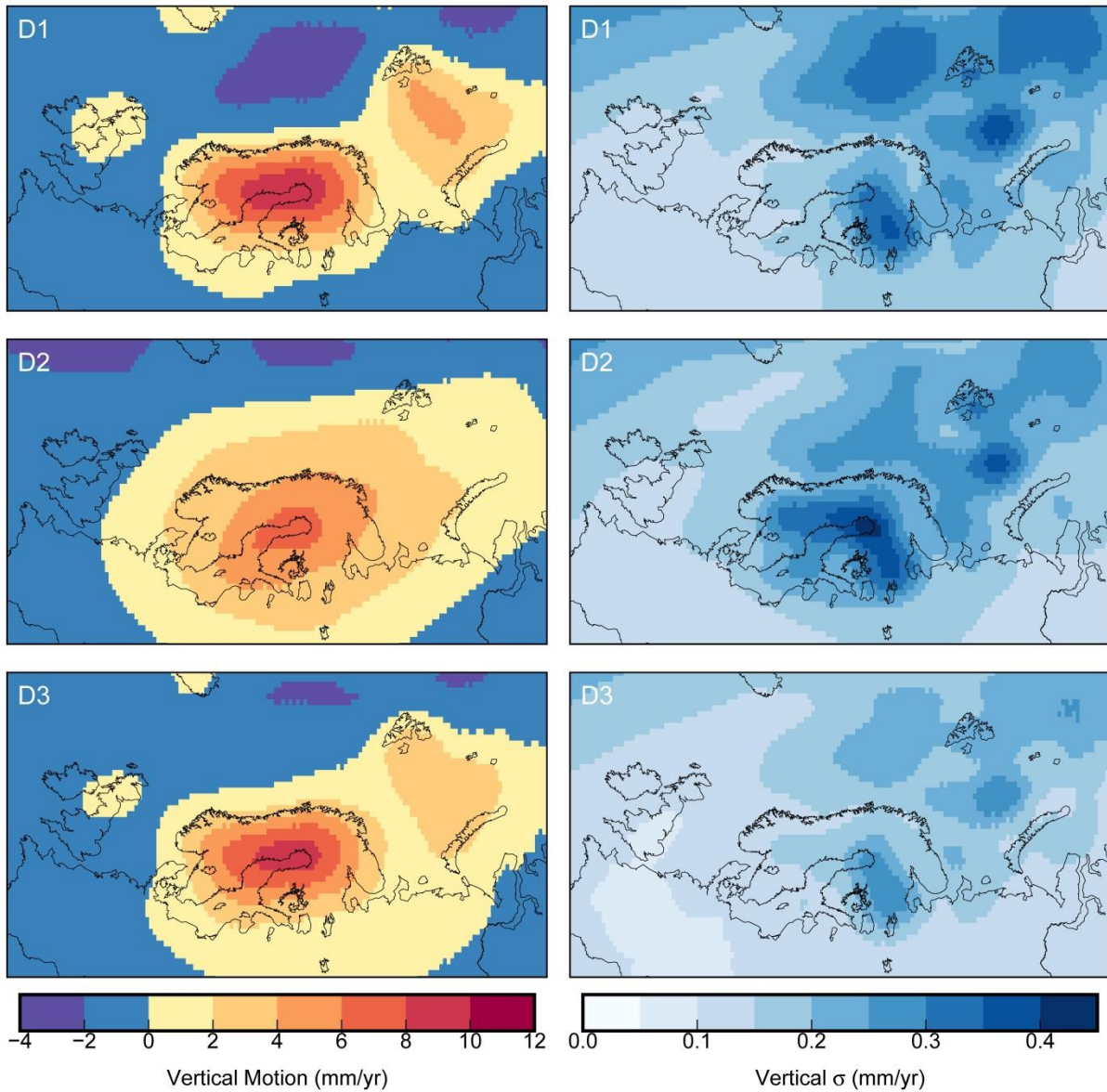
344

##### 345 *Gravity Change*

346 The predicted gravity change rates for D1-D3 are comparable to the predicted vertical motion rates in  
347 both the spatial pattern and relative magnitude (not shown). The peak mass change rates are again  
348 centred over the northern Gulf of Bothnia, and are 33.7, 24.3, and 32.3 mm/yr of equivalent water  
349 thickness change for the D1-D3 scenarios. The peak associated  $1\sigma$  uncertainties are  $\pm 1.59$ ,  $\pm 1.59$

350 and  $\pm 1.22$  mm/yr EWT. In both the D2 and D3 models, the uncertainties of the GRACE data are  
 351 increased by the VCE analysis (**Table 2**).

352



353  
 354 **Figure 6.** Prediction of present-day vertical land motion (left) and uncertainties (right) due to long-term  
 355 GIA for the D1-D3 scenarios.

356

357

Data Incorporated	$\sigma^2$ Squared Value			Ratios	
	$\sigma_1^2$ (Vertical)	$\sigma_2^2$ (Gravity)	$\sigma_\mu^2$ (Prior)	$\sigma_1^2/\sigma_2^2$	$\sigma_1^2/\sigma_\mu^2, \sigma_2^2/\sigma_\mu^2$
D1: Vertical only	0.85	-	0.94	-	0.90, -



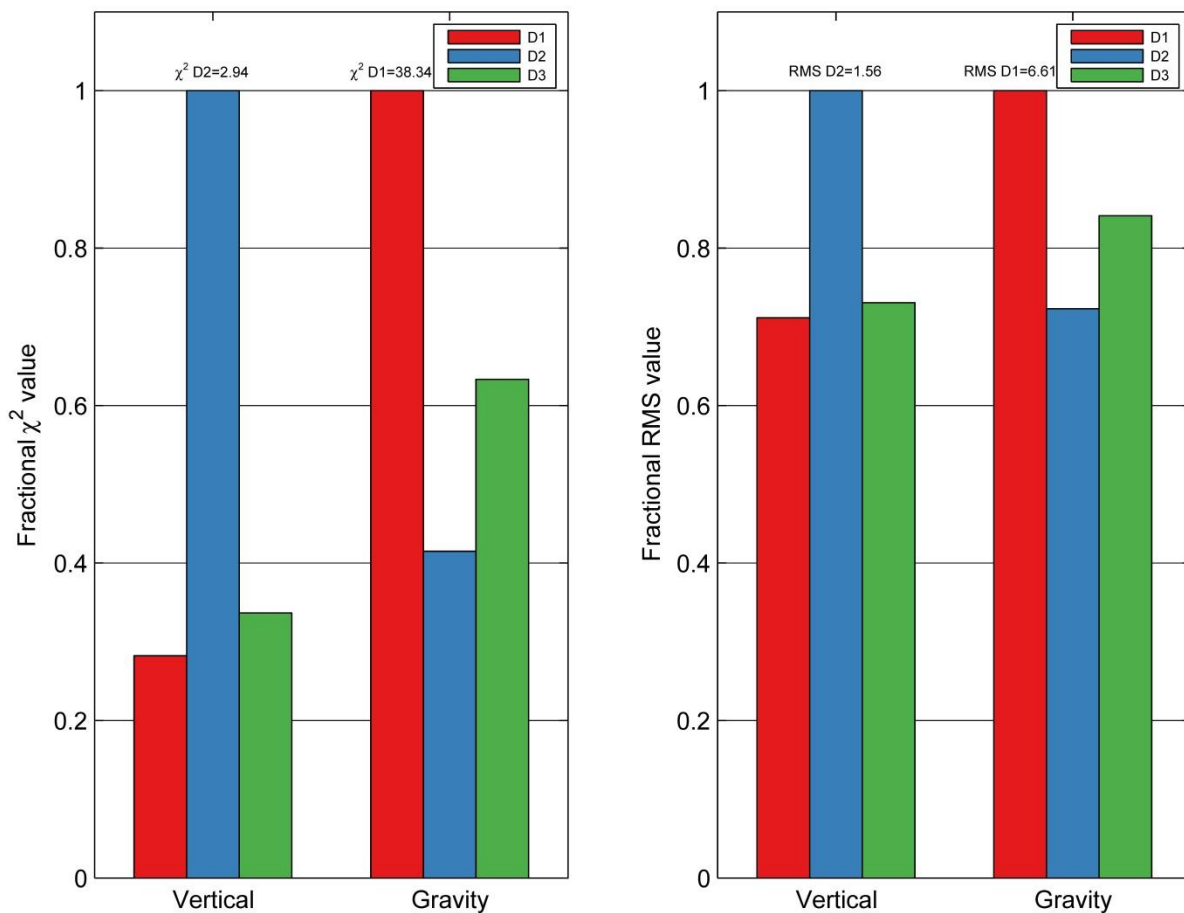
D2: Gravity only	-	13.51	0.61	-	-, 22.15
D3: Vertical+Gravity	1.02	20.55	0.64	0.05	1.59, 32.11

358 **Table 2.** Results of the variance component analysis.  $\sigma_1^2$  and  $\sigma_2^2$  are the variance factors applied to the  
359 vertical motion data (dataset 1) and gravity change data (dataset 2), respectively, and  $\sigma_\mu^2$  is the  
360 variance factor applied to the prior information. The ratios describe how each input covariance matrix  
361 is weighted relative to the other(s).

362

### 363 3.2 Misfit Values and Residuals

364 For both  $\chi^2$  and RMS values, the D1 model provides the best fit to the vertical data, the D2 model  
365 provides the best fit to the gravity data, and the D3 model provides the best fit overall (**Figure 7**). The  
366  $\chi^2$  values of the vertical prediction for both D1 and D3 are approximately equal to 1. The  $\chi^2$  values for  
367 the gravity data are relatively large with the smallest value of 15.9 obtained for the D2 model. Scaling  
368 the gravity data uncertainties by the VCE-determined scaling factors in **Table 2** reduces the overall  $\chi^2$   
369 values for the gravity prediction to approximately 1.2 for the D2 and D3 models. However, the  
370 statistical fit of the models to the gravity data remains generally worse than the fit to the vertical motion  
371 data.

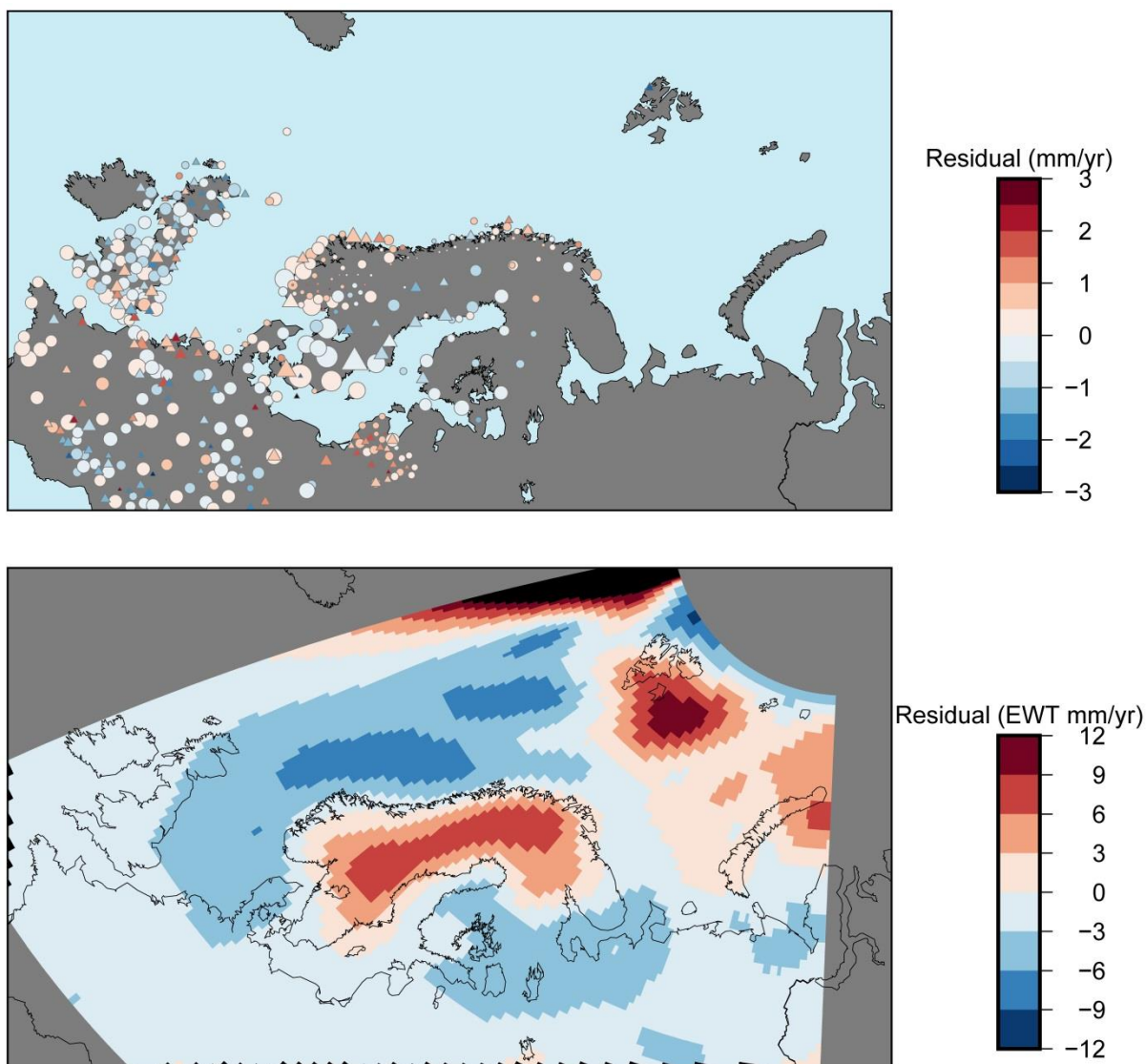


372

373 **Figure 7.** Fractional  $\chi^2$  and RMS values for each of the D1-D3 models. Fractional values are  
374 determined relative to the value of the worst fitting model for both the vertical motion and gravity  
375 change predictions (i.e., fractional  $\chi^2$  values of the vertical motion prediction are relative to D2 for  
376 which  $\chi^2 = 2.94$ ).  $\chi^2$  values are not VCE-scaled; see **Figure 8** for all  $\chi^2$  values including with and  
377 without VCE scaling, where applicable.

378  
379 **Figures 8-9** summarize the spatial residuals for the best-fit D3 model and the binned residuals for all  
380 models. The vertical motion residuals are unbiased and generally small. Regionally, the D3 model  
381 underpredicts vertical motion in Scotland and conversely overpredicts vertical motion along parts of  
382 the southern Norwegian coast and the Netherlands. The gravity residuals for D3 are relatively low for  
383 much of the study area, although there is noticeable overprediction in central Scandinavia and in the  
384 Barents Sea.

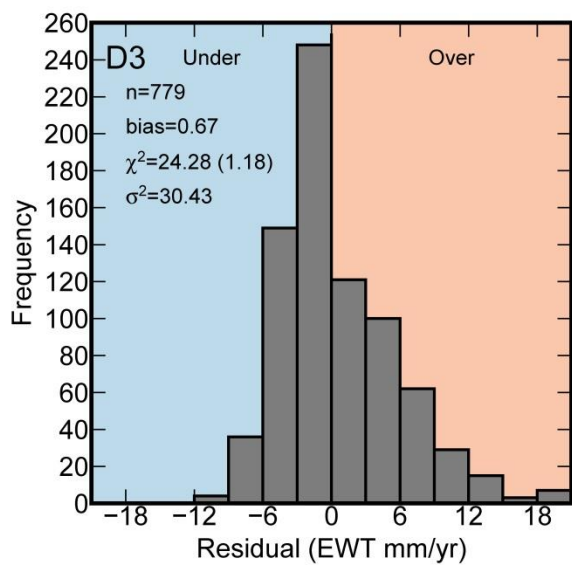
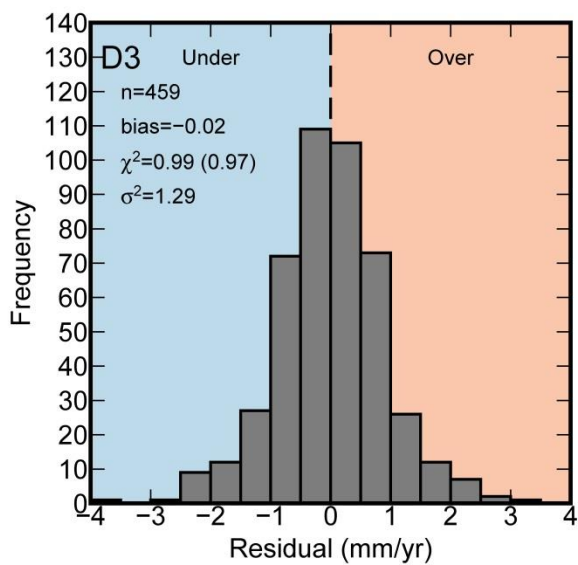
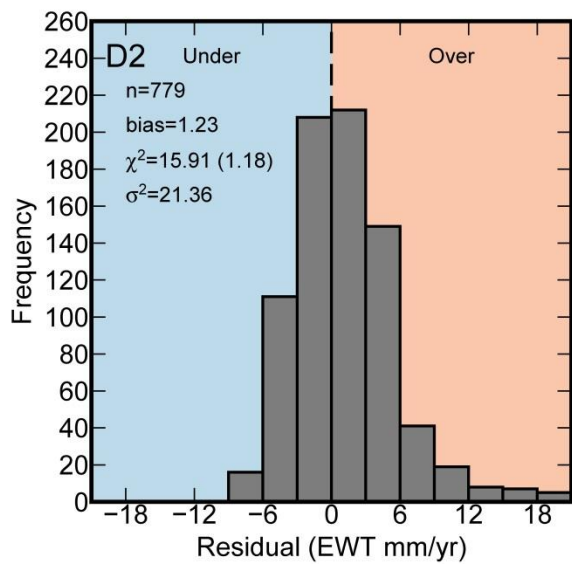
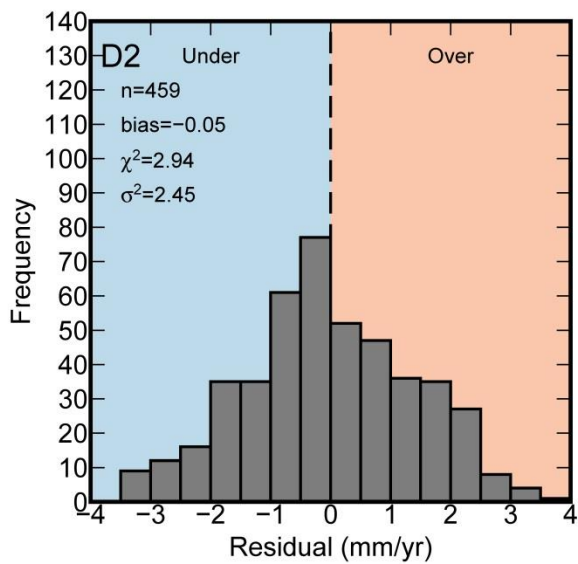
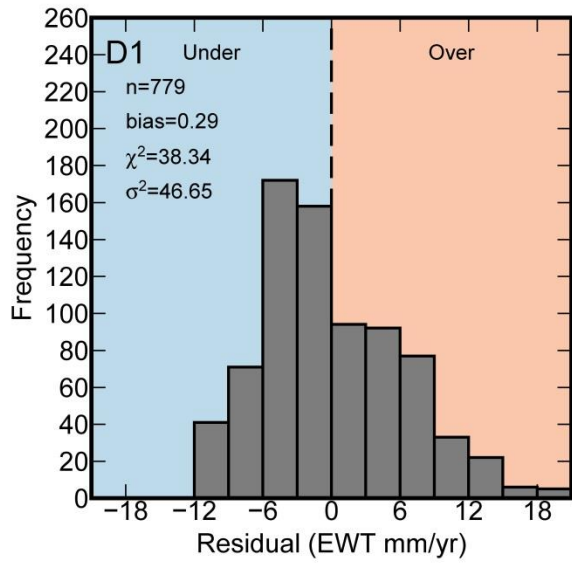
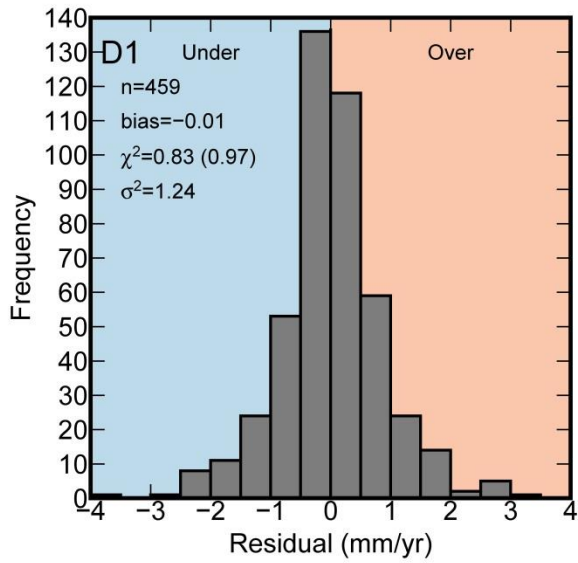
385



386

387 **Figure 8.** Spatial residuals for the D3 model for vertical motion (top) and gravity change (bottom). In  
388 top panel, triangles indicate model prediction is outside the  $1\sigma$  uncertainty of the measurement, circles  
389 indicate model prediction is inside the  $1\sigma$  uncertainty of the measurement.

390



392 **Figure 9.** Histogram of residuals for models D1-D3, for prediction of vertical motion (left) and gravity  
393 change (right). Pink and blue shading indicate model overprediction and underprediction, respectively.  
394 Where given,  $\chi^2$  values in brackets show the VCE-scaled  $\chi^2$  value.

395

396

### 397 3.3 Comparison of Vertical Motion Prediction to Other Models

398 We compare the vertical motion prediction of D1 to two other models. The first model is the forward  
399 GIA model ICE-6G (Peltier et al. 2015) which is constrained by a global dataset of vertical land motion  
400 measurements. The majority of these data are GPS measurements from the global solution of  
401 JPL; within the study area of Scandinavia and northern Europe, additional measurements come from  
402 the BIFROST GPS network as well as a small number of SLR, DORIS and VLBI measurements  
403 (Argus et al. 2014, Peltier et al. 2015). The second model is the semi-empirical land uplift model  
404 NKG2016LU (Vestøl et al. 2016) designed by several researchers in collaboration with the Nordic  
405 Geodetic Commission (NKG). This model is constrained with GPS-measured vertical land motion  
406 rates updated from the dataset of Kierulf et al. (2014), levelling measurements and GIA model  
407 predictions and provides a semi-empirical estimate of total present-day vertical land motion.

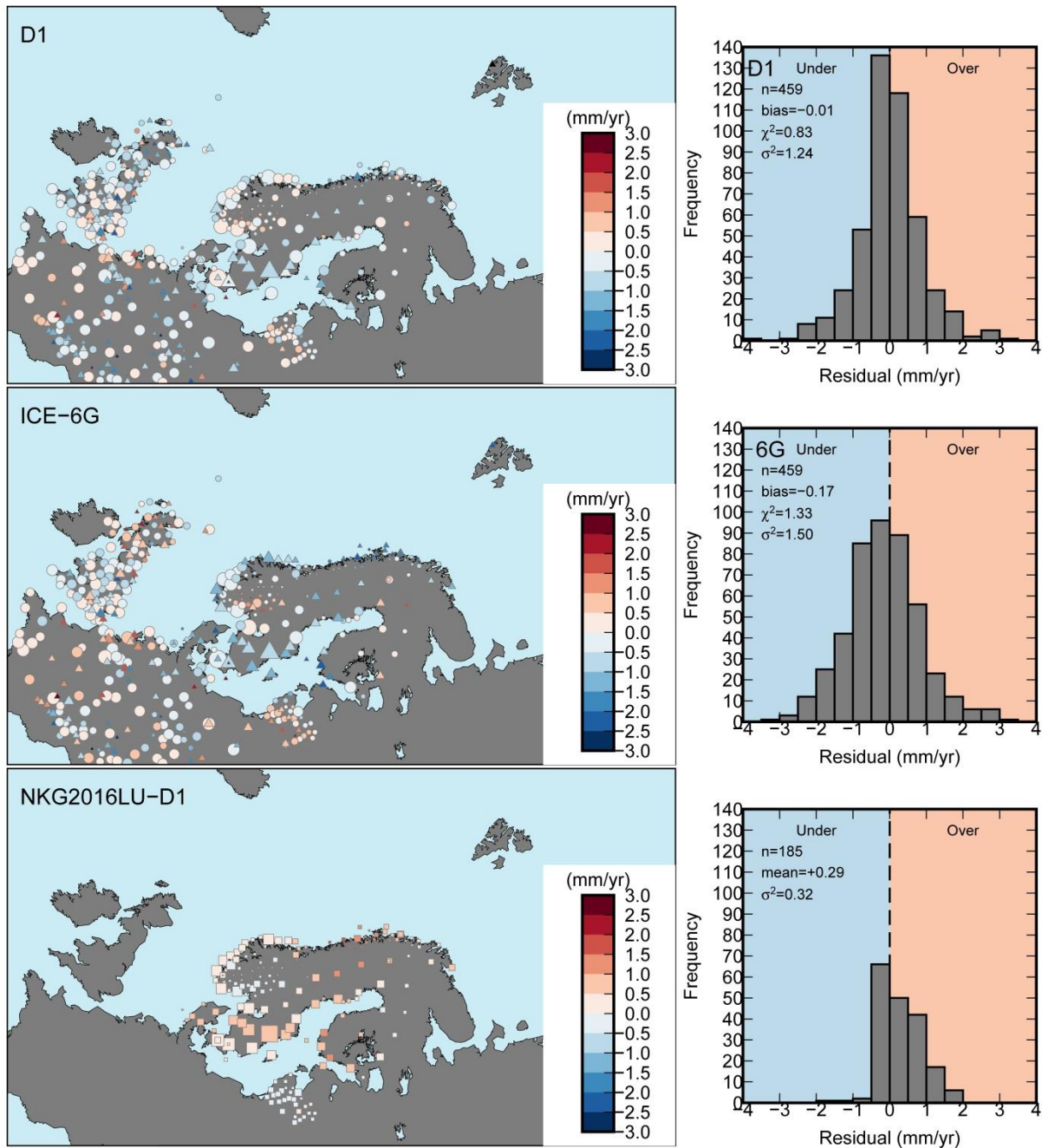
408

409 **Figure 10** compares the vertical land motion predictions of D1, ICE-6G and NKG2016LU. The ICE-6G  
410 comparison is made relative to the vertical motion dataset presented in this paper, although as stated  
411 above, it was constrained with a different variant of regional vertical land motion data. As well,  
412 NKG2016LU predictions are available on a smaller grid and best fits data from Scandinavia and the  
413 Baltic countries, thus, we limit our comparison with this model to north of 55°N (reducing the  
414 comparison dataset from 459 to 185 sites).

415

416 With no significant bias and a  $\chi^2$  value of less than 1, the D1 model provides a good fit to the data. As  
417 with the D3 model, the D1 model underpredicts vertical motion over the northern British Isles, and  
418 appears also to overpredict vertical motion around the Netherlands. The ICE-6G model underpredicts  
419 vertical motion at several sites in Scandinavia and has an overall  $\chi^2$  value of 1.33, somewhat higher  
420 than that of D1. At station NYAL on Svalbard, both the D1 and ICE-6G models underpredict vertical

421 motion by more than 2 mm/yr, even after the applied corrections for present-day mass loss and  
422 possible LIA uplift. When the NKG2016LU model is evaluated relative to the GPS data without an  
423 elastic correction applied, the  $\chi^2$  value is less than 1, similar to D1. **Figure 10** shows the difference in  
424 the prediction of vertical motion between NKG2016LU and D1. The former has consistently higher  
425 predicted uplift rates over the study area, with an average difference of +0.3 mm/yr., which is primarily  
426 the result of applying the elastic correction to the data used in the D1 model. D1 is therefore to the  
427 extent that is possible, an estimate of the paleo GIA signal rather than the total uplift signal. That the  
428 statistical fit to the data of both D1 and NKG2016LU is slightly better than the fit of the ICE-6G forward  
429 model is expected due to the fundamental difference in model type: unlike ICE-6G, both of the semi-  
430 empirical models explicitly incorporate the data into the prediction via formal inversion. Conversely, an  
431 advantage of ICE-6G and other models of its type is the direct insight they offer into the space-time  
432 evolution of the ice sheets, which cannot be inferred from a present-day empirical prediction alone.



433

434 **Figure 10.** Spatial (left) and binned (right) vertical motion residuals for D1 and ICE-6G and the  
 435 difference between the NKG2016LU and D1models. Triangles indicate model prediction is outside the  
 436  $1\sigma$  uncertainty of the measurement, circles indicate model prediction is inside the  $1\sigma$  uncertainty of the  
 437 measurement, squares show the difference between the two models (bottom left).

438

439 3.4 Tide Gauge Comparison

440 To assess the effect of GIA on regional sea-level change, we remove model D1's predictions of long-  
 441 term GIA from mean sea-level trends at 13 tide gauge sites along the coast of the North Sea and 7  
 442 tide gauge sites along the Norwegian coast (**Figures 11, 12**). The sea-level trends are taken from

443 Frederikse et al. (2016) who estimated the rates at Permanent Service for Mean Sea Level (PSMSL)  
444 sites over the time interval 1958-2014. We also compare the effect of removing the modelled relative  
445 sea-level rates of ICE-6G at the same PSMSL locations. For both the North Sea and the Norwegian  
446 coastline, application of the D1 long-term sea-level trends to the total sea-level trends reduces the  
447 interstation variability and infers a similar rate of non-GIA sea-level change (1.89 mm/yr and 1.84  
448 mm/yr respectively).

449

#### 450 *North Sea*

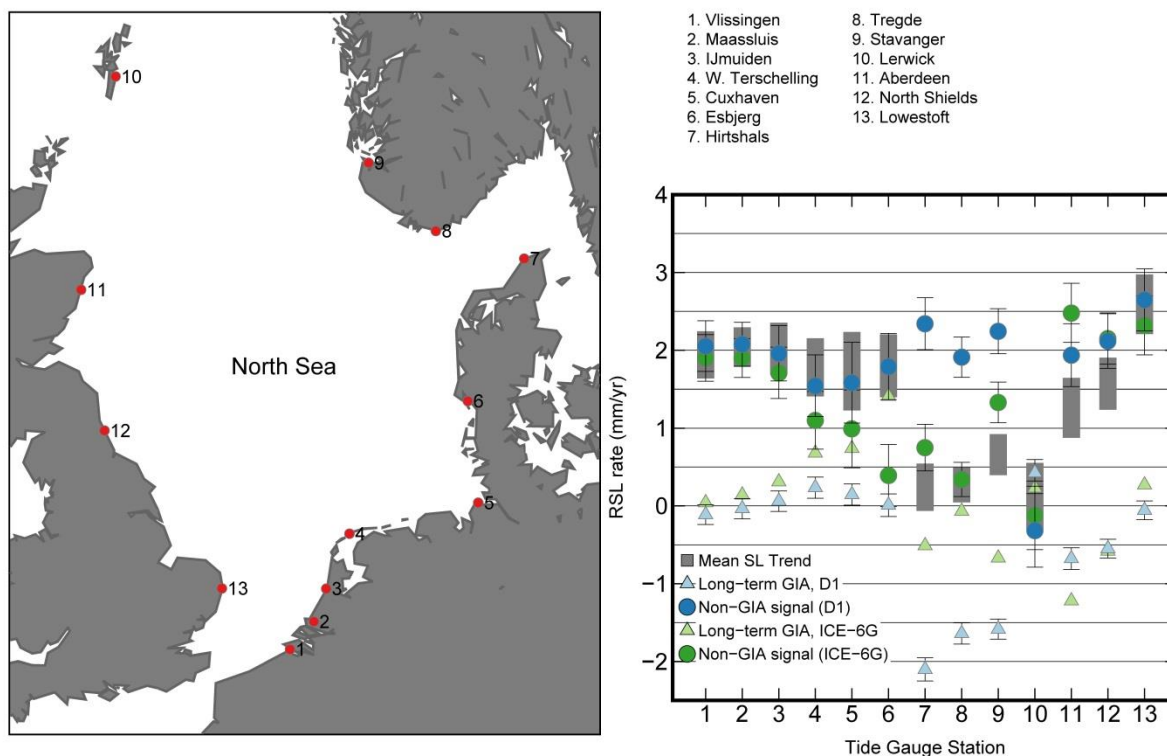
451 When corrected for the D1 long-term GIA trends, which are assumed to be linear over decadal time-  
452 scales, the standard deviation of the trends decreases somewhat from 0.81 mm/yr to 0.71 mm/yr. The  
453 D1 GIA correction is small at most sites, and at all sites except 7-9 (Hirtshals, Tregde and Stavanger),  
454 the averaged sea-level trends appear dominated by processes other than long-term GIA (**Figure 11**).  
455 At Hirtshals, Tregde and Stavanger, which are located nearest to the centre of the former FIS, the  
456 predicted GIA-induced sea-level trend is more than twice the magnitude of the averaged sea-level  
457 trend and removing the GIA signal shifts the original trend at these locations closer to the mean of the  
458 13 locations. When the ICE-6G rates are removed from the sea-level trends, the interstation variability  
459 and standard deviation (from 0.81 mm/yr to 0.83 mm/yr) are relatively unchanged. Regionally, the  
460 average D1 GIA model trend is  $\sim -0.45$  mm/yr for the North Sea which is larger in magnitude than the  
461 ICE-6G GIA trend of  $\sim -0.06$  mm/yr in the North Sea. This difference may in part be due to the influence  
462 of the ANU ice sheet model in the prior model, which predicts stronger subsidence over the North Sea  
463 than either ICE-5G or ICE-6G. Accordingly, removal of the GIA signal from all 13 locations changes  
464 the North Sea mean sea-level trend from 1.39 mm/yr to 1.84 mm/yr for D1 and to 1.33 mm/yr for ICE-  
465 6G. Station Lerwick is particularly discrepant; removing it from the comparison decreases the standard  
466 deviation of the non-GIA rates to 0.45 mm/yr for D1 and 0.75 mm/yr for ICE-6G.

467

468 The variability at Lerwick is insensitive to application of the relatively small and linear GIA correction  
469 for this region and cannot be explained by GIA-induced sea-level change. Conversely, the variability in



470 sea-level trends in the northeast North Sea, near the former FIS, is easily attributed to GIA for model  
 471 D1.



472

473

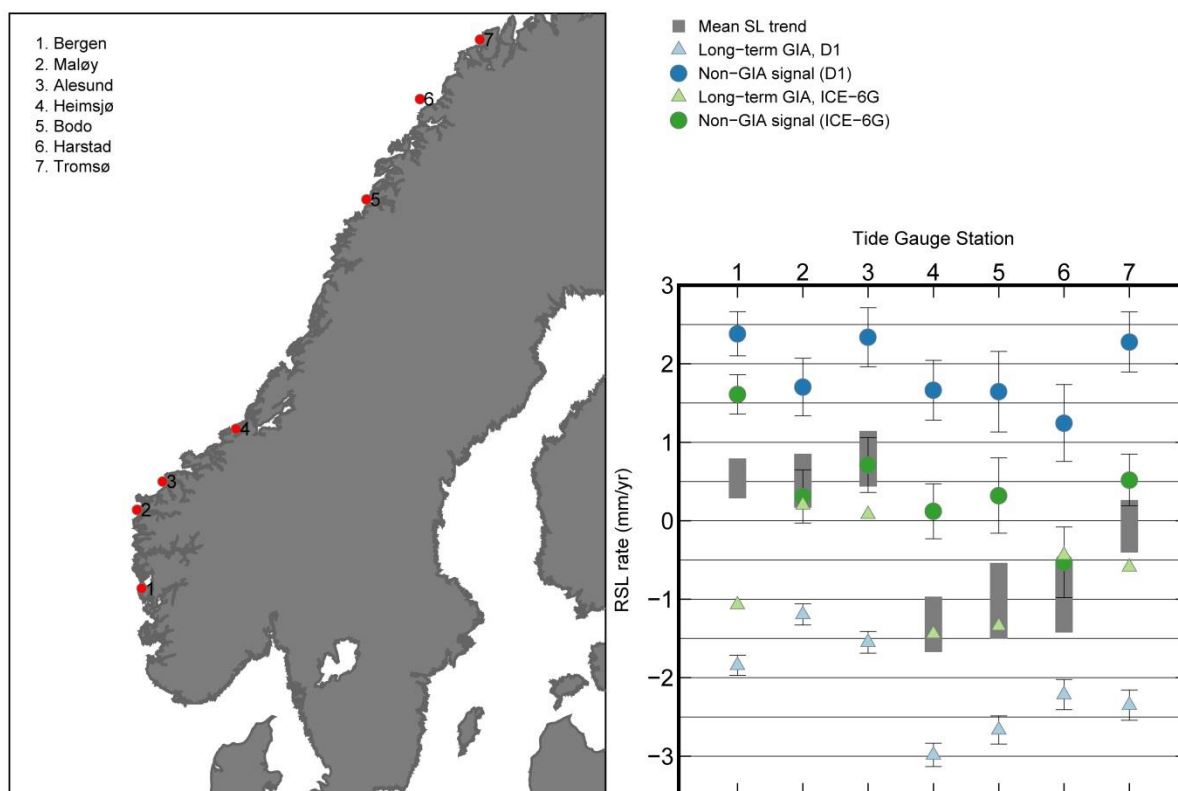
474 **Figure 11.** Comparison of mean total, long-term GIA and non-GIA sea-level trends (grey boxes,  
 475 triangles, circles) for 13 tide gauge stations in the North Sea. Long-term GIA trends are from model D1  
 476 and ICE-6G, mean sea-level trends are from Frederikse et al. (2016).

477

478 *Norwegian Coast*

479 The average sea-level trend for the 7 sites along the Norwegian coast is -0.22 mm/yr with a standard  
 480 deviation of 0.87 mm/yr. Removal of the D1 long-term GIA trends increases the average sea-level  
 481 trend to 1.89 mm/yr and reduces the interstation variability (0.44 mm/yr standard deviation) (**Figure**  
 482 **12**). The same is true for ICE-6G, although the magnitude of the changes are smaller (0.44 mm/yr  
 483 mean, 0.65 mm/yr standard deviation). This difference is owing to the relatively larger average GIA-  
 484 related relative sea-level change for D1 (-2.11 mm/yr) compared to ICE-6G (-0.66 mm/yr). The gradient  
 485 of predicted GIA changes across the Norwegian coastline is steep, so the results may also be

486 sensitive to the resolution of the GIA models.



487

488 **Figure 12.** Same as caption for Figure 11, except for tide gauge locations along the Norwegian  
489 coastline.

490

#### 491 4. Conclusion

492 We generate a data-driven prediction of the long-term GIA response at present-day in Scandinavia,  
493 northern Europe and the Barents Sea through the simultaneous inversion of GPS-measured vertical  
494 motion rates, GRACE-measured gravity change rates, and a *priori* GIA model information. In models  
495 D1-D3, we predict GIA motions for the inversion of the vertical motion data, the gravity data, and both  
496 datasets. In both the  $\chi^2$  and RMS sense, the vertical motion data alone have the poorest ability to  
497 predict gravity change, and vice versa. Predictions of the D3 model provide the best overall fit to both  
498 datasets.

499

500 In general, prediction of the gravity signal is problematic, with larger  $\chi^2$  values than those obtained for  
501 the vertical motion prediction. The poorer prediction of gravity change is in part due to the uncertainty

502 of the present-day mass loss effect in the Barents Sea region. The mass loss signal estimated by  
503 GRACE over Svalbard and the Russian Arctic is significantly smaller than estimates obtained from  
504 satellite altimetry. This difference may be the result of signal loss in the GRACE data from application  
505 of the Wiener filter or may also indicate that there is a non-zero component of ongoing glacial isostatic  
506 adjustment from the LIA.

507

508 The vertical motion signal is overall better predicted than the gravity signal. Both the D1 and D3  
509 models have  $\chi^2$  values of  $\leq 1$  and predict rates of vertical motion that are within the  $1\sigma$  uncertainty of  
510 the observations throughout most of the study area. Regions of misfit persist in Scotland and around  
511 the Netherlands, where the model underpredicts and overpredicts rates of vertical motion,  
512 respectively. The misfit in Scotland may be partly due to both positive and negative rates of vertical  
513 motion that are present in the data over relatively short distances. Further analysis and filtering of the  
514 GPS dataset may be useful in this region. In the Netherlands, Kooi et al. (1998) found that present-day  
515 subsidence from sediment compaction as well as tectonic movements may contribute significantly to  
516 vertical land motion; correction for these effects may serve to reduce some of the residuals in this  
517 region. There may also be significant neotectonic movements in central Norway (Kierulf et al. 2014),  
518 which may explain some of the misfits that remain mainly along the central Norwegian coastline  
519 **(Figure 8)**.

520

521 The prediction of vertical land motion has a small but non-negligible sensitivity to the application of an  
522 elastic correction. The elastic correction applied in this study is between 0.2-0.5 mm/yr; the largest  
523 contribution comes from mass loss of the Greenland Ice Sheet which yields regional uplift with a  
524 southeastward decreasing gradient. When the model predictions from another semi-empirical model of  
525 vertical motion, NKG2016LU, are compared to D1, a small but relatively uniform difference of +0.3  
526 mm/yr is present in the model predictions over Scandinavia. Both NKG2016LU and D1 (and D3) have  
527 vertical motion  $\chi^2$  values  $\leq 1$  over their respective study areas. However, while the magnitude of the  
528 difference is smaller than the observational uncertainty on many of the measurements, it is generally  
529 larger than the estimated *a posteriori* model uncertainty. Also, because only anthropogenic

530 hydrological signals (and not natural hydrological signals) were included in the elastic correction, it is  
531 possible that the applied elastic correction is conservative in this region.

532

533 Therefore, the presence of such a difference in the vertical motion prediction suggests that while long-  
534 term GIA is the dominant contributor to vertical motion in central Scandinavia, that it is still worthwhile  
535 to correct GPS land motion rates for present-day elastic signals, so long as these signals are  
536 adequately approximated (e.g., Riva et al. 2017). This conclusion however highlights a fundamental  
537 assumption that underpins the data-driven methodology: that the input data can be adequately  
538 'cleaned' for processes not arising from long-term GIA. Even with applied corrections for hydrology  
539 and contemporary ice mass loss, this assumption may not always be adequate, especially in regions  
540 where model misfits relative to the data are spatially coherent. Thus, the success of data-driven GIA  
541 predictions are evaluated by two criteria: i) the estimation of realistic *a posteriori* uncertainties that are  
542 smaller than those associated with *a priori* knowledge and measurement uncertainty, and ii) the ability  
543 of the final model to provide a good fit to the data. The vertical motion predictions of models D1 and  
544 D3 satisfy both criteria for most of the study area and thus can provide a useful tool with which to  
545 separate long-term GIA signals from shorter-term forcing.

546

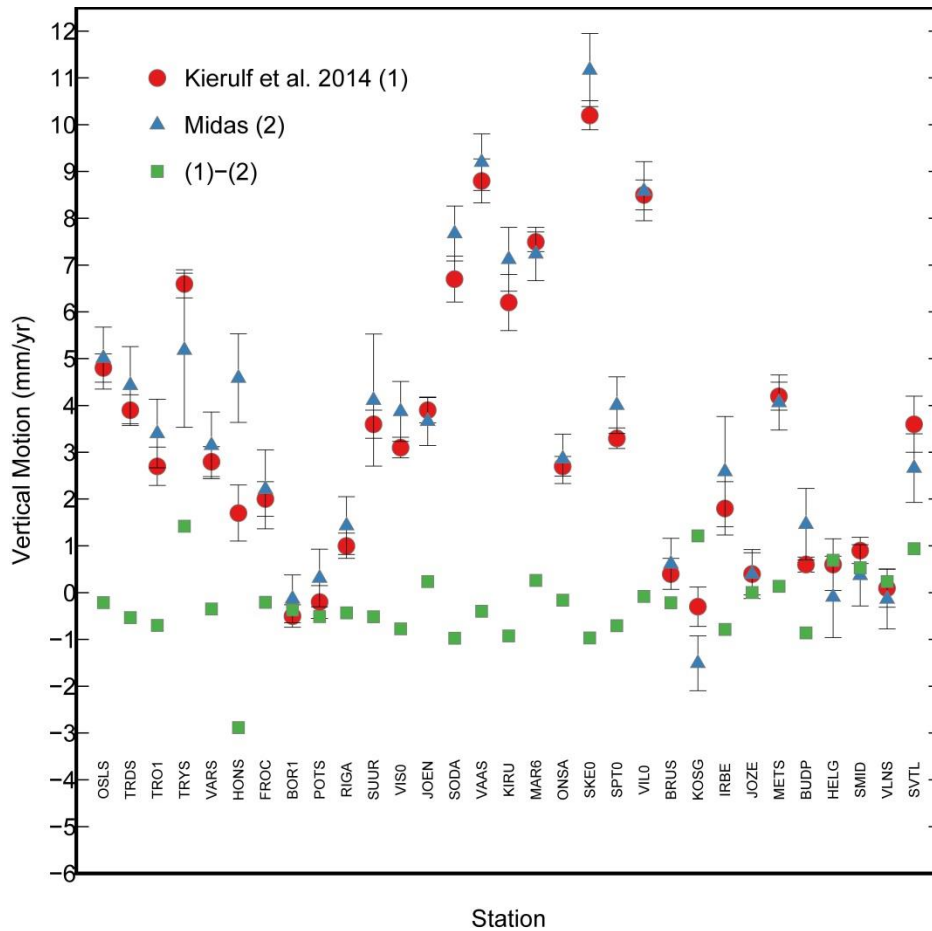
#### 547 **Data Availability**

548

549 Gridded vertical land motion predictions for the D1 model are available at the 4TU Centre for  
550 Research Data repository, <https://data.4tu.nl/>, doi:10.4121/uuid:4a495bbc-0478-483a-baef-  
551 19ff34103dd2.

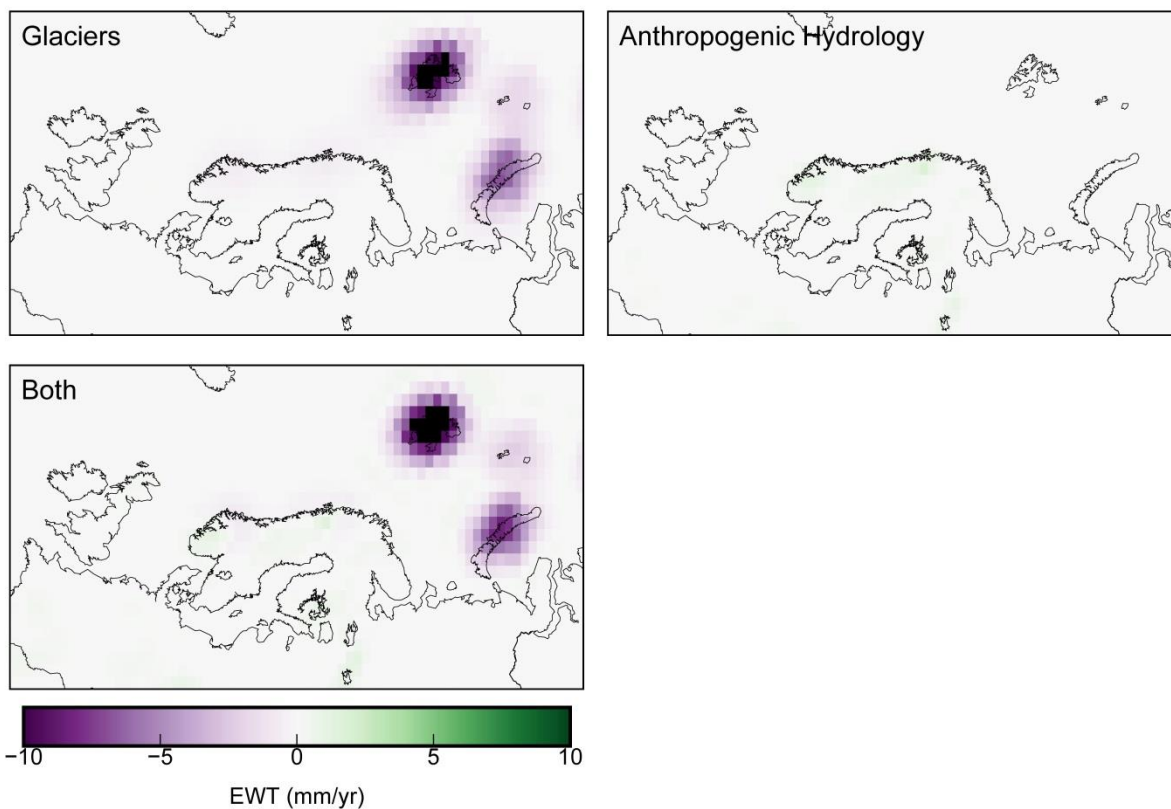
552 **Appendix**

553 The 31 GPS measurements that are common to the Kierulf et al. (2014) and Nevada Geodetic  
 554 Laboratory (Blewitt et al. 2016) datasets are shown in **Figure A1**. The individual anthropogenic  
 555 hydrology and glacial mass change contributions to the GRACE correction are shown in **Figure A2**.



556

557 **Figure A1.** Vertical land motion measurements at 31 sites common to both datasets used in this  
 558 study.



559

560 **Figure A2.** Individual and combined contributions to the correction applied to the GRACE data  
 561 (combined is the same as **Figure 2c**).

562

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569 Scientific Research, VIDI Grant No. 864.12.012.

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