

1 Mass balance of the Greenland Ice Sheet, 1992-2018

2 The IMBIE Team*

3 Abstract

4 **In recent decades the Greenland Ice Sheet has been a major contributor to global sea-level rise ^{1,2},
5 and it is expected to be so in the future ³. Increases in glacier flow ⁴⁻⁶ and melting from the ice sheet
6 surface ⁷⁻⁹ have been driven by oceanic ¹⁰⁻¹³ and atmospheric ^{14,15} warming. Here we compare and
7 combine 26 independent satellite measurements of changes in the ice sheet's volume, flow and
8 gravitational potential to produce a reconciled estimate of its mass balance. Although the ice sheet
9 was close to a state of balance in the 1990's, annual losses rose steadily to peak at 352 ± 60 billion
10 tonnes per year in 2012. In all, Greenland lost 3887 ± 313 billion tonnes of ice between 1992 and
11 2018, corresponding to an increase in mean sea level of 10.8 ± 0.9 millimetres. Using three regional
12 climate models, we show that reduced surface mass balance has driven 2028 ± 509 billion tonnes
13 (53 %) of the ice loss, owing to increased meltwater runoff. Losses due to increased glacier discharge
14 rose from 26 ± 33 billion tonnes per year in the 1990's to 101 ± 38 billion tonnes per year since then.
15 Between 2013 and 2017, the total rate of ice loss slowed to 209 ± 19 billion tonnes per year, on
16 average, as atmospheric circulation favoured cooler conditions ¹⁶ and as ocean temperatures fell at
17 the terminus of Jakobshavn Isbræ ¹⁷. Cumulative ice losses from Greenland as a whole have been
18 close to the IPCC's predicted rates for their high-end climate warming scenario ¹⁸, which forecast an
19 additional 70 to 130 millimetres of global sea-level rise by 2100 when compared to their central
20 estimate.**

21 Introduction

22 The Greenland Ice Sheet holds enough water to raise mean global sea level by 7.4 m ¹⁹. Its ice flows to
23 the oceans through a network of glaciers and ice streams ²⁰, each with a substantial inland catchment
24 ²¹. Fluctuations in the mass of the Greenland Ice Sheet occur due to variations in snow accumulation,
25 meltwater runoff, ocean-driven melting, and iceberg calving. In recent decades, there have been
26 marked increases in air ²² and ocean ¹² temperatures and reductions in summer cloud cover ²³ around
27 Greenland. These changes have produced increases in surface runoff ^{8,24}, supraglacial lake formation
28 ²⁵ and drainage ²⁶, iceberg calving ^{27,28}, glacier terminus retreat ^{29,30}, submarine melting ^{10,11}, and ice
29 flow ⁴, leading to widespread changes in the ice sheet surface elevation, particularly near its margin
30 (Figure 1).

31 Over recent decades, ice losses from Greenland have made a significant contribution to global sea-
32 level rise ², and model projections suggest that this imbalance will continue in a warming climate ³.
33 Since the early 1990's there have been comprehensive satellite observations of changing ice sheet
34 velocity ^{4,5,31}, elevation ³²⁻³⁶ and, between 2002 and 2016, its changing gravitational attraction ^{37,38},
35 from which complete estimates of Greenland Ice Sheet mass balance are determined ¹. Prior to the
36 1990's, only partial surveys of the ice sheet elevation ³⁹ and velocity ⁴⁰ change are available. In
37 combination with models of surface mass balance (the net difference between precipitation,
38 sublimation and meltwater runoff) and glacial isostatic adjustment ⁴¹, satellite measurements have
39 shown a fivefold increase in the rate of ice loss from Greenland overall, rising from 51 ± 65 Gt/yr in
40 the early 1990's to 263 ± 30 Gt/yr between 2005 and 2010 ¹. This ice loss has been driven by changes
41 in surface mass balance ^{7,22} and ice dynamics ^{6,40}. There was, however, a marked reduction in ice loss
42 between 2013 and 2018, as a consequence of cooler atmospheric conditions and increased
43 precipitation ¹⁶. While the broad pattern of change across Greenland (Figure 1) is one of ice loss, there

44 is considerable variability; for example, during the 2000's just glaciers were responsible for half of the
45 total ice loss due to increased discharge ⁶, whereas many others contribute today ⁴⁰. Moreover, some
46 neighbouring ice streams have been observed to speed up over this period while others slowed down
47 ⁴²⁻⁴⁴, suggesting diverse reasons for the changes that have taken place - including their geometrical
48 configuration and basal conditions, as well as the forcing they have experienced ⁴⁵. In this study we
49 combine satellite altimetry, gravimetry, and ice velocity measurements to produce a reconciled
50 estimate of the Greenland Ice Sheet mass balance between 1992 and 2018, we evaluate the impact
51 of changes in surface mass balance and uncertainty in glacial isostatic adjustment, and we partition
52 the ice sheet mass loss into signals associated with surface mass balance and ice dynamics. In doing
53 so, we extend a previous assessment ¹ to include more satellite and ancillary data and to cover the
54 period since 2012.

55 Data and Methods

56 We use 26 independent estimates of ice sheet mass balance derived from satellite altimetry (9 data
57 sets), satellite gravimetry (14 data sets) and the input-output method (3 data sets) to assess changes
58 in the ice sheet mass balance. The satellite data were computed using common spatial ^{21,46} and
59 temporal domains, and using a range of models to estimate signals associated with changes in surface
60 mass balance and glacial isostatic adjustment. Satellite altimetry provides direct measurements of
61 changing ice sheet surface elevation recorded at orbit crossing points ³⁹, along repeat ground tracks
62 ³³, or using plane-fit solutions ³⁵, and the ice sheet mass balance is estimated from these
63 measurements either by prescribing the density of the elevation fluctuation ⁴⁷ or by making an explicit
64 model-based correction for changes in firn height ⁴⁸. Satellite gravimetry measures fluctuations in the
65 Earth's gravitational field as computed using either global spherical harmonic solutions ³⁷ or using
66 spatially-discrete mass concentration units ³⁸. Ice sheet mass changes are determined after making
67 model-based corrections for glacial isostatic adjustment ³⁷. The input-output method uses model
68 estimates of surface mass balance ⁷, which comprises the input, and satellite observations of ice sheet
69 velocity computed from radar ⁴ and optical ⁴⁹ imagery combined with airborne measurements of ice
70 thickness ⁵⁰ to compute changes in marine-terminating glacier discharge into the oceans, which
71 comprises the output. The overall mass balance is the difference between input and output. Not all
72 annual surveys of ice sheet discharge are complete, and sometimes regional extrapolations have to
73 be employed to account for gaps in coverage ⁴⁰. Because they provide important ancillary data, we
74 also assess 6 models of glacial isostatic adjustment and 10 models of surface mass balance.

75 To compare and aggregate the individual satellite data sets, we first adopt a common approach to
76 derive rates of Greenland Ice Sheet mass change ⁵¹. For each individual estimate, rates of mass change
77 and their standard errors are computed from cumulative mass change within fixed-period windows
78 by fitting a linear trend using a weighted least-squares approach, oversampling the individual time
79 series where necessary. We then average all estimates of ice sheet mass balance derived from the
80 same technique to produce three technique-dependent time series with their uncertainty estimated
81 as the average of the contributing time-series errors. Finally, to produce a single reconciled estimate
82 of Greenland Ice Sheet mass change, we compute the mean of all technique-dependent mass trends
83 sampled at each epoch, and we estimate the associated uncertainty as the root-mean-square of mass
84 trend uncertainties sampled at each epoch. Cumulative uncertainties are computed as the root sum
85 square of annual errors, on the assumption that annual errors are not correlated over time ¹⁸. We
86 note, however, that if errors are correlated over time, this procedure would underestimate the
87 cumulative uncertainty; further analysis is required to establish the extent to which the assumption is
88 reasonable.

89 Inter-comparison of satellite and model results

90 The satellite gravimetry and, to a lesser extent, satellite altimetry data used in our assessment are
91 corrected for the effects of glacial isostatic adjustment. The most prominent and consistent local
92 signals of glacial isostatic adjustment among the 6 models we have considered are two instances of
93 uplift peaking at about 5-6 mm/yr, one centered over northwest Greenland and Ellesmere Island, and
94 one over northeast Greenland (see Methods and Extended Data Figure 3). Although some models
95 identify a 2 mm/yr subsidence under large parts of the central and southern parts of the ice sheet, it
96 is absent or of lower magnitude in others, which suggests it is less certain (Extended Data Table 1).
97 The greatest difference among model solutions is at Kangerlussuaq Glacier in the southeast where a
98 study⁵² has shown that models and observations agree if a localized weak Earth structure associated
99 with overpassing the Iceland hotspot is assumed; the effect is to offset earlier estimates of mass trends
100 associated with glacial isostatic adjustment by about 20 Gt/yr. Farther afield, the highest spread
101 between modelled uplift occurs on Baffin Island and beyond due to variations in regional model
102 predictions related to the demise of the Laurentide Ice Sheet^{52,53}. This regional uncertainty is likely a
103 major factor in the spread across the ice-sheet-wide estimates. Nevertheless, at -3 ± 20 Gt/yr, the
104 mass signal associated with glacial isostatic adjustment in Greenland shows no coherent substantive
105 change and is negligible relative to reported ice sheet mass trends¹.

106 There is generally good agreement between the models of Greenland Ice Sheet surface mass balance
107 that we have assessed for determining mass input - particularly those of a similar class (see Methods
108 and Extended Data Table 2). The exceptions are a global reanalysis with coarse spatial resolution that
109 tends to underestimate runoff due to its poor delineation of the ablation zone, and a snow process
110 model that tends to underestimate precipitation and to overestimate runoff in most sectors. Among
111 the other 8 models, the average surface mass balance between 1980 and 2012 is 361 ± 40 Gt/yr, with
112 a marked negative trend over time (Extended Data Figure 4) mainly due to increased runoff⁷. At
113 regional scale, the largest differences occur in the northeast, where two regional climate models
114 predict significantly less runoff, and in the southeast, where there is considerable spread in
115 precipitation and runoff across all models. All models show high temporal variability in surface mass
116 balance components, and all models show that the southeast receives the highest net intake of mass
117 at the surface due to high rates of snowfall originating from the Icelandic Low⁵⁴. By contrast, the
118 southwest, which features the widest ablation zone⁷, has experienced alternate periods of net surface
119 mass loss and gain over recent decades, and has the lowest average surface mass balance across the
120 ice sheet.

121 We assessed the consistency of the satellite altimetry, gravimetry, and input-output method estimates
122 of Greenland Ice Sheet mass balance using common spatial and temporal domains (see Figure 2 and
123 Methods). In general, there is close agreement between estimates determined using each approach,
124 and the standard deviations of coincident altimetry, gravimetry, and input-output method annual
125 mass balance solutions are 33, 32, and 29 Gt/yr, respectively (Extended Data Table 3). Once averages
126 were formed for each technique, the resulting estimates of mass balance were also closely aligned
127 (e.g. Extended Data Figure 6). For example, over the common period 2005 to 2015, the average
128 Greenland Ice Sheet mass balance is -251 ± 51 Gt/yr and, by comparison, the spread of the altimetry,
129 gravimetry, and input-output method estimates is just 33 Gt/yr (Extended Data Table 4). The
130 estimated uncertainty of the aggregated mass balance solution (see Methods) is larger than the
131 standard deviation of model corrections for glacial isostatic adjustment (20 Gt/yr for gravimetry) and
132 for surface mass balance (40 Gt/yr), which suggests that their collective impacts have been adequately
133 compensated, and it is also larger than the estimated 30 Gt/yr mass losses from peripheral ice caps
134^{55,56}, which are not accounted for in all individual solutions. In keeping with results from Antarctica⁵¹,

135 rates of mass loss determined using the input-output method are the most negative, and those
136 determined from altimetry are the least negative. However, the spread among the three techniques
137 is 5 times lower for Greenland than it is for Antarctica⁵¹, reflecting differences in the ice sheet size,
138 the complexity of the mass balance processes, and limitations of the various geodetic techniques.

139 Ice sheet mass balance

140 We aggregated the average mass balance estimates from gravimetry, altimetry and the input-output
141 method to form a single, time-varying record (Figure 2) and then integrated these data to determine
142 the cumulative mass lost from Greenland since 1992 (Figure 3). Although Greenland has been losing
143 ice throughout most of the intervening period, the rate of loss has varied significantly. Between 1992
144 and 2012, the rate of ice loss progressively increased, reaching a maximum of 352 ± 60 Gt/yr in 2012,
145 coinciding with the extreme summertime surface melting that occurred in that year⁵⁷. Since 2012,
146 however, the trend has reversed, with a progressive reduction in the rate of mass loss during the
147 subsequent period. By 2018 – the last complete year of our survey – the annual rate of ice mass loss
148 had reduced to 144 ± 57 Gt/yr. The highly variable nature of ice losses from Greenland is a
149 consequence of the wide range of physical processes that are affecting different sectors of the ice
150 sheet^{17,35,44}, which suggests that care should be taken when extrapolating sparse measurements in
151 space or time. Although the rates of mass loss we have computed between 1992 and 2011 are 18 %
152 less negative than those of a previous assessment, which included far fewer data sets¹, the results are
153 consistent given their respective uncertainties. Altogether, the Greenland Ice Sheet has lost $3887 \pm$
154 313 Gt of ice to the ocean since 1992, with roughly half of this loss occurring during the 6-year period
155 between 2006 and 2012.

156 To determine the proportion of mass lost due to surface and ice dynamical processes, we computed
157 the contemporaneous trend in Greenland Ice Sheet surface mass balance - the net balance between
158 precipitation and ablation⁷, which is controlled by interactions with the atmosphere (Figure 3). In
159 Greenland, recent trends in surface mass balance have been largely driven by meltwater runoff⁵⁴,
160 which has increased as the regional climate has warmed¹⁴. Because direct observations of ice sheet
161 surface mass balance are too scarce to provide full temporal and spatial coverage⁵⁸, regional
162 estimates are usually taken from atmospheric models that are evaluated with existing observations.
163 Our evaluation (see Methods) shows that the finer spatial resolution regional climate models produce
164 consistent results, likely due to their ability to capture local changes in melting and precipitation
165 associated with atmospheric forcing, and to resolve the full extent of the ablation zone⁵⁹. We
166 therefore compare and combine estimates of Greenland surface mass balance derived from three
167 regional climate models; RACMO2.3p2⁵⁹, MARv3.6²² and HIRHAM⁹. To assess the surface mass
168 change across the Greenland Ice Sheet between 1980 and 2018, we accumulate surface mass balance
169 anomalies from each of the regional climate models (Extended Data Figure 7) and average them into
170 a single estimate (Figure 3). Surface mass balance anomalies are computed with respect to the average
171 between 1980 and 1990, which corresponds to a period of approximate balance⁸ and is common to
172 all models. In this comparison, all three models show that the Greenland Ice Sheet entered abruptly
173 into a period of anomalously low surface mass balance in the late 1990's and, when combined, they
174 show that the ice sheet lost 2028 ± 509 Gt of its mass due to meteorological processes between 1992
175 and 2018 (Table 1).

176 Recent mass losses from Greenland – and in particular their temporal variability – have been
177 predominantly due to variations in the ice sheet's surface mass balance. The rise in the total rate of
178 ice loss during the late-2000s coincided with significant increase in surface mass loss from 78 ± 28
179 Gt/yr between 2002 and 2007 to 193 ± 30 Gt/yr between 2007 and 2012, when warmer atmospheric

180 conditions promoted several episodes of widespread melting and runoff^{15,60}. More recently, there
181 was a marked reduction in surface mass loss to an average of 139 ± 23 Gt/yr between 2012 and 2017,
182 owing to a shift of the North Atlantic Oscillation, which brought about cooler atmospheric conditions
183 and increased precipitation along the southeastern coast¹⁶. Trends in the total ice sheet mass balance
184 are not, however, entirely due to surface mass balance and, by differencing these two signals, we can
185 estimate the change in mass loss due to ice dynamics – i.e. glaciers flowing at speeds greater than
186 their long-term mean (Figure 3). Although this approach is indirect, it makes use of all the satellite
187 observations and regional climate models included in our study, overcoming limitations in the spatial
188 and temporal sampling of ice discharge estimates derived from ice velocity and thickness data. Our
189 estimate shows that, between 1992 and 2018, Greenland lost 1865 ± 530 Gt of ice due to glacier
190 dynamics, accounting for 47 % of the total mass imbalance (Table 1). Losses due to ice discharge rose
191 sharply in the early 2000's when Jakobshavn Isbræ⁶¹⁻⁶³ and several other outlet glaciers in the
192 southeast⁶⁴⁻⁶⁶ sped up, and the discharge losses are now four times higher than in the 1990's. For a
193 period between 2002 and 2007, ice dynamical imbalance was the major source of ice loss from the ice
194 sheet as a whole, although the situation has since returned to be dominated by surface mass losses
195 as several glaciers have slowed down^{17,30}.

196 Despite a reduction in the overall rate of ice loss from Greenland between 2013 and 2018 (Figure 2),
197 the ice sheet mass balance remained negative, adding 10.8 ± 0.9 mm to global sea level since 1992.
198 Although the average sea level contribution is 0.41 ± 0.08 mm/yr, the five-year average rate varied by
199 a factor 5 over the 25-year period, peaking at 0.77 ± 0.06 mm/yr between 2007 and 2012. The
200 variability in Greenland ice loss illustrates the importance of accounting for yearly fluctuations when
201 attempting to close the global sea level budget^{2,67}. Satellite records of ice sheet mass balance are also
202 an important tool for evaluating numerical models of ice sheet evolution⁶⁸. In their 2013 assessment,
203 the Intergovernmental Panel on Climate Change (IPCC) predicted ice losses from Greenland due to
204 surface mass balance and glacier dynamics under a range of scenarios, beginning in 2007¹⁸ (Figure 4).
205 Although ice losses from Greenland have fluctuated considerably during the 12-year period of overlap
206 between the IPCC predictions and our reconciled time series, the total change and average rate (0.70
207 mm/yr) are close to the upper range predictions (0.74 mm/yr), which implies a 70 to 130 mm of sea-
208 level rise by the year 2100 above central estimates. The drop in ice losses between 2013 and 2018,
209 however, shifted rates towards the lower end projections, and a longer period of comparison is
210 required to establish whether the upper trajectory will continue to be followed. Even greater sea level
211 contribution cannot be ruled out if feedbacks between the ice sheet and other elements of the climate
212 system are underestimated by current ice sheet models³. Although the volume of ice stored in
213 Greenland is a small fraction of that in Antarctica (12 %), its recent losses have been ~36 % higher⁵¹
214 as a consequence of the relatively strong atmospheric^{14,15} and oceanic^{10,11} warming that has occurred
215 in its vicinity, and its status as a major source of sea-level rise is expected to continue^{3,18}.

216 Conclusions

217 We combine 26 satellite estimates of ice sheet mass balance, 10 models of ice sheet surface mass
218 balance, and 6 models of glacial isostatic adjustment, to show that the Greenland Ice Sheet lost 3887
219 ± 313 Gt of ice between 1992 and 2018. During the common period 2005 to 2015, the spread of mass
220 balance estimates derived from satellite altimetry, gravimetry, and the input-output method is 38
221 Gt/yr, or 15% of the estimated rate of imbalance. The rate of ice loss has generally increased over
222 time, rising from 19 ± 23 Gt/yr between 1992 to 1997, peaking at 276 ± 15 Gt/yr between 2007 and
223 2012, and reducing to 234 ± 20 Gt/yr between 2012 and 2017. The majority (53 %) of the ice losses
224 are due to reduced surface mass balance (mostly meltwater runoff) associated with changing
225 atmospheric conditions^{14,15,69}, and these changes have also driven the shorter-term temporal

226 variability in ice sheet mass balance. Despite marked variations in the imbalance of individual glaciers
227 ^{5,6,40}, ice losses due to increasing discharge from the ice sheet as a whole have risen steadily from 26
228 ± 33 Gt/yr in the 1990's to 101 ± 38 Gt/yr since then. Our assessment shows that estimates of
229 Greenland Ice Sheet mass balance derived from satellite altimetry, gravimetry, and the input-output
230 method agree to within 20 Gt/yr, that model estimates of surface mass balance agree to within 40
231 Gt/yr, and that model estimates of glacial isostatic adjustment agree to within 20 Gt/yr. These
232 differences represent a small fraction (14 %) of the Greenland Ice Sheet mass imbalance and are
233 comparable to its estimated uncertainty (27 Gt/yr). Nevertheless, there is still departure among
234 models of glacial isostatic adjustment in northern Greenland, spatial resolution is a key factor in the
235 degree to which models of surface mass balance can represent ablation and precipitation at local
236 scales, and estimates of ice sheet mass balance determined from satellite altimetry and the input-
237 output method continue to be positively and negatively biased, respectively, compared to those based
238 on satellite gravimetry (albeit by small amounts). More satellite estimates of ice sheet mass balance
239 at the start (1990's) and end (2010's) of our record would help to reduce the dependence on fewer
240 data during those periods; although new missions ^{70,71} will no doubt address the latter, further analysis
241 of historical satellite data is required to address the former.

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246 Author Contributions

247 A.S. and E.I. designed and led the study. E.R., B.S., M.v.d.B., I.V. and P.W. led the input–output-
248 method, altimetry, surface mass balance (SMB), gravimetry and glacial isostatic adjustment (GIA)
249 experiments, respectively. A.S., E.I., K.B., M.E., A.H., I.J., G.K., S.N., T.P., E.R., T.Sc., N.S., B.S., M.v.d.B.,
250 I.V., T.W., and P.W. supervised the assessment exercise. G.M., M.E.P., and T.SI. performed the mass
251 balance data collation and analysis. T.SI. performed the AR5 data analysis. P.W. and I.S. performed the
252 GIA data analysis. M.v.W. and T.SI. performed the SMB data analysis. A.S., E.I., K.B., M.E., N.G., A.H.,
253 H.K., M.M., I.O., I.S., T.SI., M.v.W., and P.W. wrote the manuscript. A.S., K.B., H.K., G.M., M.E.P, I.S.,
254 S.B.S., T.SI., P.W., and M.v.W. prepared the figures and tables. All authors participated in the data
255 interpretation and commented on the manuscript.

256 Competing Interests

257 The authors declare no competing interests.

258 The IMBIE Team

259 Andrew Shepherd^{1*}, Erik Ivins², Eric Rignot^{2,3}, Ben Smith⁴, Michiel van den Broeke⁵, Isabella
260 Velicogna^{2,3}, Pippa Whitehouse⁶, Kate Briggs¹, Ian Joughin⁴, Gerhard Krinner⁷, Sophie Nowicki⁸, Tony
261 Payne⁹, Ted Scambos¹⁰, Nicole Schlegel², Geruo A³, Cécile Agosta¹¹, Andreas Ahlstrøm¹², Greg
262 Babonis¹³, Valentina R. Barletta¹⁴, Anders A. Bjørk¹⁵, Alejandro Blazquez¹⁶, Jennifer Bonin¹⁷, William
263 Colgan¹², Beata Csatho¹³, Richard Cullather¹⁸, Marcus Engdahl¹⁹, Denis Felikson⁸, Xavier Fettweis¹¹,
264 Rene Forsberg¹⁴, Anna Hogg¹, Hubert Gallee⁷, Alex Gardner², Lin Gilbert²⁰, Noel Gourmelen²¹, Andreas
265 Groh²², Brian Gunter²³, Edward Hanna²⁴, Christopher Harig²⁵, Veit Helm²⁶, Alexander Horvath²⁷, Martin
266 Horvath²², Shfaqat Khan¹⁴, Kristian K. Kjeldsen^{12,28}, Hannes Konrad²⁹, Peter L. Langen³⁰, Benoit
267 Lecavalier³¹, Bryant Loomis⁸, Scott Luthcke⁸, Malcolm McMillan³², Daniele Melini³³, Sebastian
268 Mernild^{34,35,36,37}, Yara Mohajerani³, Philip Moore³⁸, Ruth Mottram³⁰, Jeremie Mouginot^{3,7}, Gorka

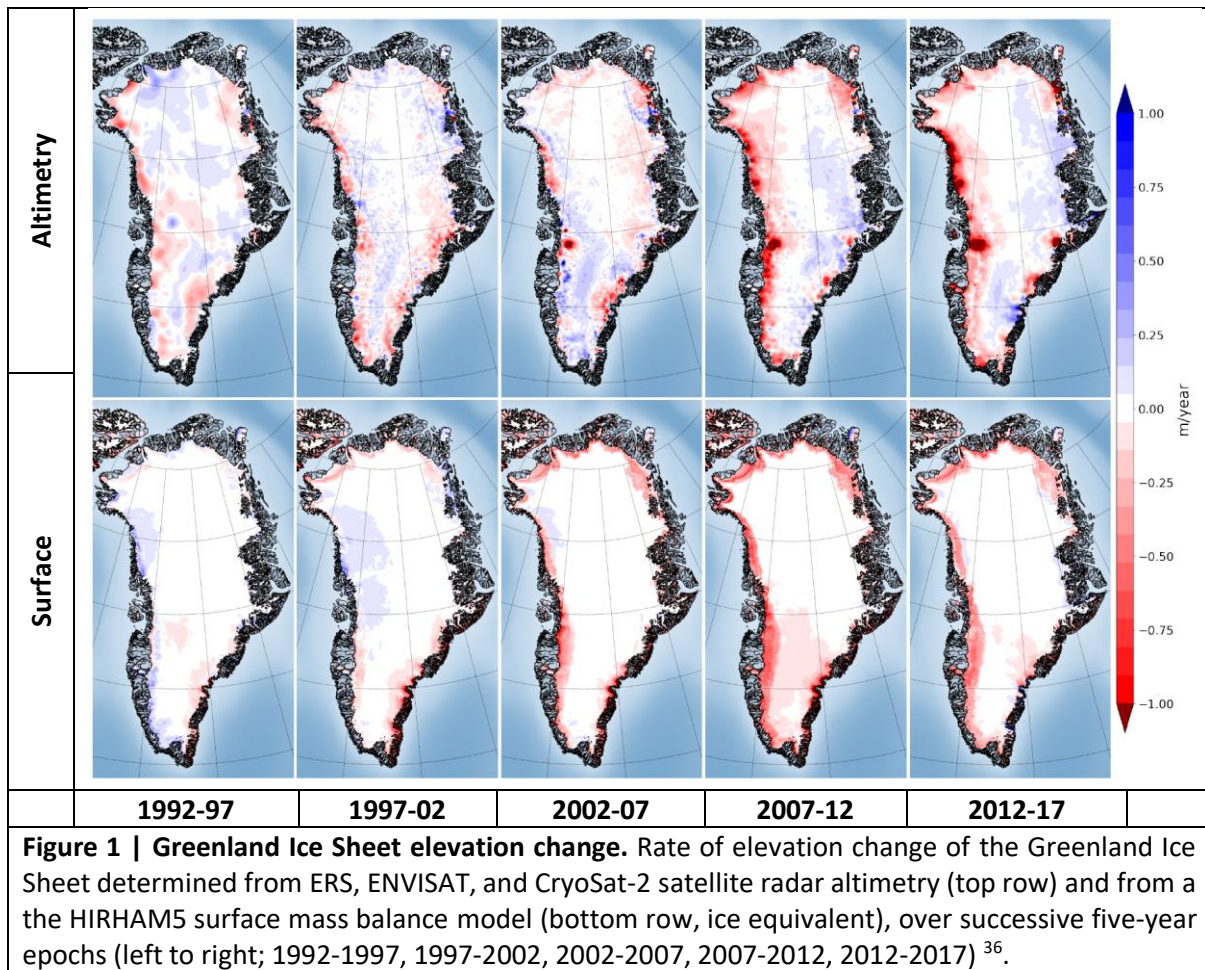
269 Moyano³⁹, Alan Muir²⁰, Thomas Nagler⁴⁰, Grace Nield⁶, Johan Nilsson², Brice Noël⁵, Ines Otosaka¹,
270 Mark E. Pattle³⁹, W. Richard Peltier⁴¹, Nadège Pie⁴², Roelof Rietbroek⁴³, Helmut Rott⁴⁰, Louise Sandberg
271 Sørensen¹⁴, Ingo Sasgen²⁶, Himanshu Save⁴², Bernd Scheuchl³, Ernst Schrama⁴⁴, Ludwig Schröder^{22,26},
272 Ki-Weon Seo⁴⁵, Sebastian B. Simonsen¹⁴, Thomas Slater¹, Giorgio Spada⁴⁶, Tyler Sutterley³, Matthieu
273 Talpe², Lev Tarasov³¹, Willem Jan van de Berg⁵, Wouter van der Wal⁴⁷, Melchior van Wessem⁵, Bramha
274 Dutt Vishwakarma⁴⁸, David Wiese², David Wilton⁴⁹, Thomas Wagner⁵⁰, Bert Wouters^{5,47} & Jan Wuite⁴⁰

275

276 ¹Centre for Polar Observation and Modelling, University of Leeds, Leeds, UK. ²NASA Jet Propulsion
277 Laboratory, California Institute of Technology, Pasadena, CA, USA. ³Department of Earth System
278 Science, University of California, Irvine, CA, USA. ⁴Department of Earth and Space Sciences, University
279 of Washington, Seattle, WA, USA. ⁵Institute for Marine and Atmospheric Research, Utrecht University,
280 Utrecht, The Netherlands. ⁶Department of Geography, Durham University, Durham, UK. ⁷Institute of
281 Environmental Geosciences, Université Grenoble Alpes, Grenoble, France. ⁸Cryospheric Sciences
282 Laboratory, NASA Goddard Space Flight Center, Greenbelt, MD, USA. ⁹School of Geographical
283 Sciences, University of Bristol, Bristol, UK. ¹⁰Earth Science and Observation Center, University of
284 Colorado, Boulder, CO, USA. ¹¹Department of Geography, University of Liège, Liège, Belgium.
285 ¹²Geological Survey of Denmark and Greenland, Copenhagen, Denmark. ¹³Department of Geology,
286 State University of New York at Buffalo, Buffalo, NY, USA. ¹⁴DTU Space, National Space Institute,
287 Technical University of Denmark, Kongens Lyngby, Denmark. ¹⁵Department of Geosciences and
288 Natural Resource Management, University of Copenhagen, Copenhagen, Denmark. ¹⁶LEGOS,
289 Université de Toulouse, Toulouse, France. ¹⁷College of Marine Sciences, University of South Florida,
290 Tampa, FL, USA. ¹⁸Global Modeling and Assimilation Office, NASA Goddard Space Flight Center,
291 Greenbelt, MD, USA. ¹⁹ESA-ESRIN, Frascati, Italy. ²⁰Mullard Space Science Laboratory, University
292 College London, Holmbury St Mary, UK. ²¹School of Geosciences, University of Edinburgh, Edinburgh,
293 UK. ²²Institute for Planetary Geodesy, Technische Universität Dresden, Dresden, Germany. ²³Daniel
294 Guggenheim School of Aerospace Engineering, Georgia Institute of Technology, Atlanta, GA, USA.
295 ²⁴School of Geography, University of Lincoln, Lincoln, UK. ²⁵Department of Geosciences, University of
296 Arizona, Tucson, AZ, USA. ²⁶Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research,
297 Bremerhaven, Germany. ²⁷Institute of Astronomical and Physical Geodesy, Technical University
298 Munich, Munich, Germany. ²⁸GeoGenetics, Globe Institute, University of Copenhagen, Copenhagen,
299 Denmark. ²⁹Deutscher Wetterdienst, Offenbach, Germany. ³⁰Danish Meteorological Institute,
300 Copenhagen, Denmark. ³¹Department of Physics and Physical Oceanography, Memorial University of
301 Newfoundland, St. Johns, Newfoundland and Labrador, Canada. ³²University of Lancaster, Lancaster,
302 UK. ³⁴Istituto Nazionale di Geofisica e Vulcanologia, Roma, Italy ³⁴Nansen Environmental and Remote
303 Sensing Centre, Bergen, Norway. ³⁵Faculty of Engineering and Science, Western Norway University of
304 Applied Sciences, Sogndal, Norway. ³⁶Direction of Antarctic and Sub-Antarctic Programs, Universidad
305 de Magallanes, Punta Arenas, Chile, ³⁷Geophysical Institute, University of Bergen, Norway. ³⁸School of
306 Engineering, Newcastle University, Newcastle upon Tyne, UK. ³⁹isardSAT, Barcelona, Spain. ⁴⁰ENVEO,
307 Innsbruck, Austria. ⁴¹Department of Physics, University of Toronto, Toronto, Ontario, Canada. ⁴²Center
308 for Space Research, University of Texas, Austin, TX, USA. ⁴³Institute of Geodesy and Geoinformation,
309 University of Bonn, Bonn, Germany. ⁴⁴Department of Space Engineering, Delft University of
310 Technology, Delft, The Netherlands. ⁴⁵Department of Earth Science Education, Seoul National
311 University, Seoul, South Korea. ⁴⁶Dipartimento di Scienze Pure e Applicate, Università di Urbino "Carlo
312 Bo", Italy. ⁴⁷Department of Civil Engineering, Delft University of Technology, Delft, The Netherlands.
313 ⁴⁸Geodetic Institute, University of Stuttgart, Stuttgart, Germany. ⁴⁹Department of Computer Science,
314 University of Sheffield, UK. ⁵⁰NASA Headquarters, Washington D.C., USA.

315 *Corresponding author: Andrew Shepherd a.shepherd@leeds.ac.uk

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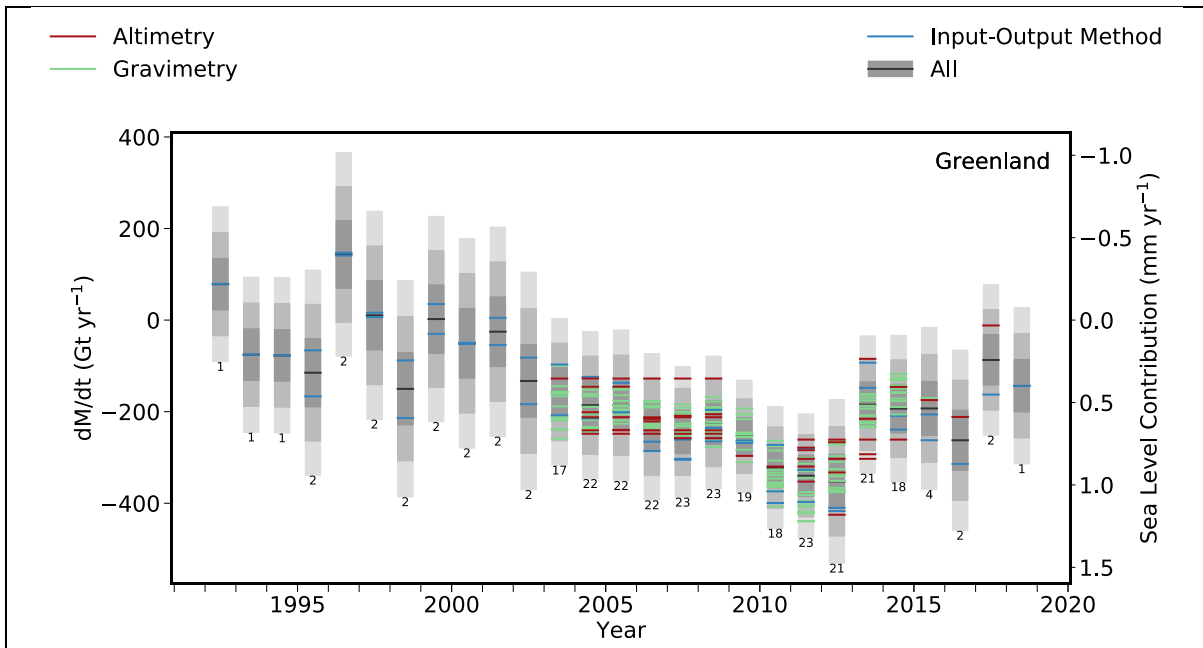


Figure 2 | Greenland Ice Sheet mass balance. Rate of mass change (dM/dt) of the Greenland Ice Sheet as determined from the various satellite-altimetry (red), input-output method (blue) and gravimetry (green) assessments included in this study. In each case, dM/dt is computed at annual intervals from time series of relative mass change using a three-year window. An average of estimates across each class of measurement technique is also shown for each year (black). The estimated 1σ , 2σ and 3σ ranges of the class averages are shaded in dark, mid and light grey, respectively; the number of individual mass-balance estimates collated at each epoch is shown below. The equivalent sea level contribution of the mass change is also indicated, and the number of individual mass-balance estimates collated at each epoch is shown below each chart entry.

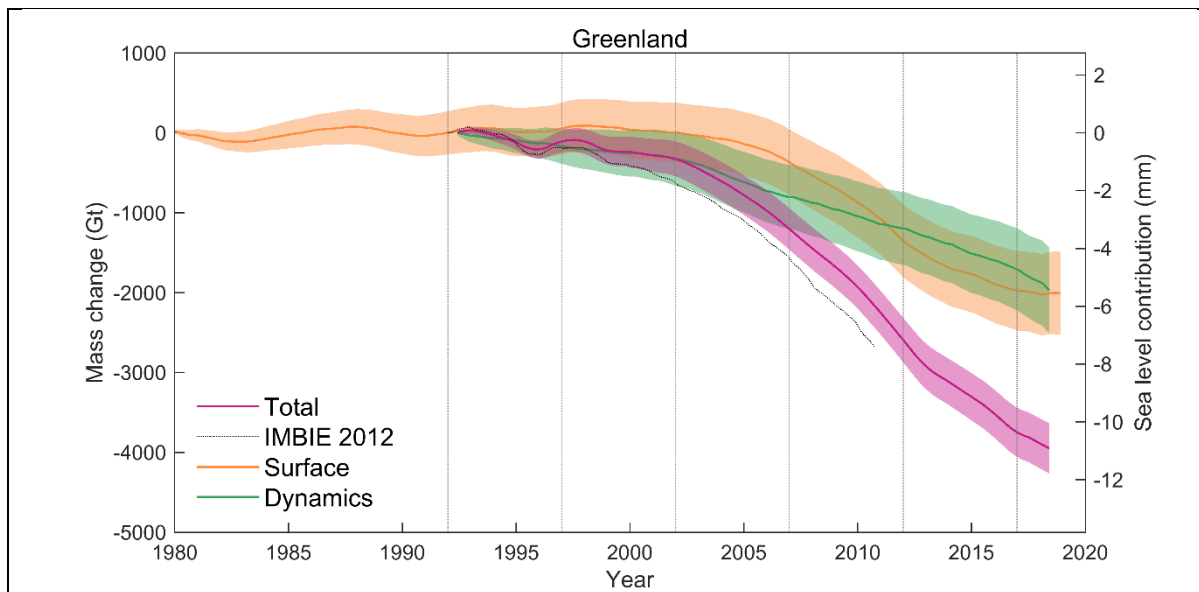


Figure 3 | Cumulative change in Greenland Ice Sheet total, surface and dynamical mass. The total change (magenta) is determined as the integral of the average rate of ice sheet mass change (Figure 2). The change in surface mass balance (orange) is determined from three regional climate models relative to their mean over the period 1980-1990. The change associated with ice dynamics (green) is determined as the difference between the change in total and surface mass. The estimated 1 σ uncertainties of the cumulative changes are shaded. The dotted line shows the result of a previous assessment ¹. The equivalent sea level contribution of the mass change is also indicated.

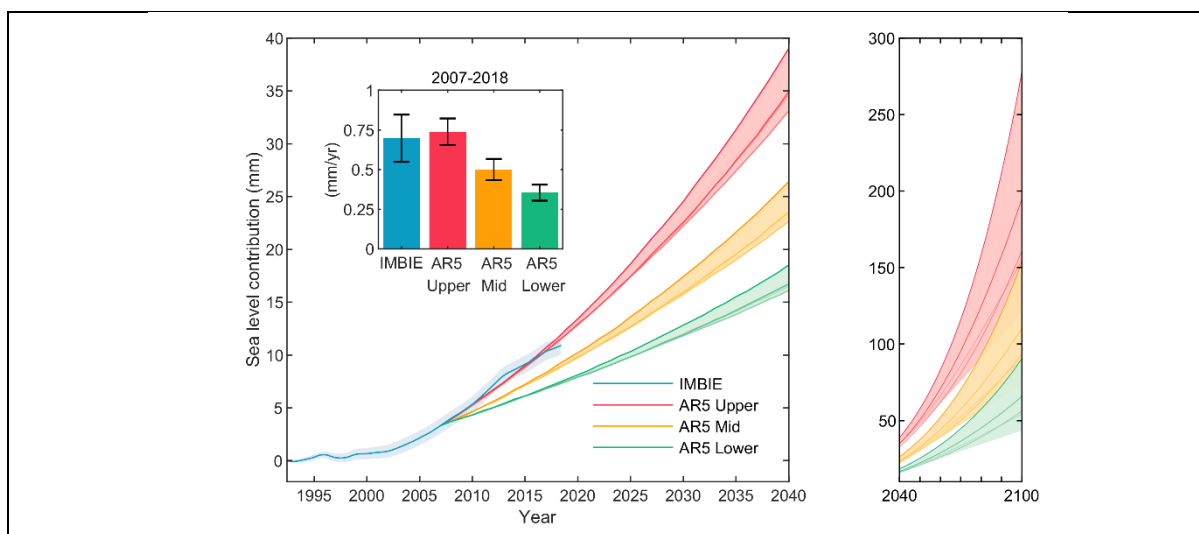


Figure 4 | Observed and predicted sea level contribution due to Greenland Ice Sheet mass change. The global sea-level contribution from Greenland Ice Sheet mass change according to this study (blue line) and IPCC AR5 projections between 1992–2040 (left) and 2040–2100 (right) including upper (red), mid (yellow), and lower (green) estimates from the sum of modelled surface mass balance and rapid ice dynamical contributions. Darker coloured lines represent pathways from the five AR5 scenarios in order of increasing emissions: RCP2.6, RCP4.5, RCP6.0, SRES A1B and RCP8.5. Shaded areas represent the spread of AR5 emissions scenarios and the 1σ estimated error on the IMBIE data. The bar chart plot (inset) shows the average annual rates of sea-level rise (in mm/yr) during the overlap period 2007–2018 and their standard deviations. Cumulative AR5 projections have been offset to make them equal to the observational record at their start date (2007).

Region	1992-1997 (Gt/yr)	1997-2002 (Gt/yr)	2002-2007 (Gt/yr)	2007-2012 (Gt/yr)	2012-2017 (Gt/yr)	1992-2011 (Gt/yr)	1992-2018 (Gt/yr)
Total	-19 ± 23	-41 ± 24	-173 ± 18	-276 ± 15	-234 ± 20	-116 ± 22	-148 ± 27
Surface	6 ± 28	-15 ± 20	-78 ± 28	-193 ± 30	-139 ± 23	-62 ± 33	-79 ± 33
Dynamics	-24 ± 35	-26 ± 30	-95 ± 32	-83 ± 33	-95 ± 29	-54 ± 37	-69 ± 39

Table 1 | Rates of Greenland Ice Sheet total, surface, and dynamical mass change. Total rates were determined from all satellite measurements over various epochs, rates of surface mass change were determined from three regional climate models, and rates of dynamical mass change were determined as the difference. The period 1992–2011 is included for comparison to a previous assessment¹, which reported a mass-balance estimate of -142 ± 49 Gt/yr based on far fewer data. The small differences in our updated estimate is due to our inclusion of more data. Errors are 1σ.

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504 Methods

505 Data

506 In this assessment we analyse 5 groups of data: estimates of ice sheet mass-balance determined from
507 3 distinct classes of satellite observations - altimetry, gravimetry and the input-output method (IOM)
508 - and model estimates of surface mass balance (SMB) and glacial isostatic adjustment (GIA). Each
509 dataset is computed following previously reported methods (Supplementary Table 1) and, for
510 consistency, they are aggregated within common spatial and temporal domains. Altogether, 26
511 separate ice sheet mass balance datasets were used - 9 derived from satellite altimetry, 3 derived
512 from the input-output method, and 14 derived from satellite gravimetry - with a combined period
513 running from 1992 to 2018 (Extended Data Figure 1). We also assess 6 model estimates of GIA
514 (Extended Data Table 1) and 10 model estimates of SMB (Extended Data Table 2).

515 Drainage Basins

516 We analyse mass trends using two ice sheet drainage basin sets (Extended Data Figure 2), to allow
517 consistency with those used in the first IMBIE assessment¹, and to evaluate an updated definition
518 tailored towards mass budget assessments. The first set comprises 19 drainage basins delineated
519 using surface elevation maps derived from ICESat-1 with a total area of 1,703,625 km²²¹. The second
520 drainage basin set is an updated definition considering other factors such as the direction of ice flow
521 and includes 6 basins with a combined area of 1,723,300 km²⁴⁶. The two drainage basin sets differ by
522 1% in area at the scale of the Greenland Ice Sheet, and this has a negligible impact on mass trends
523 when compared to the estimated uncertainty of individual techniques.

524 [Glacial isostatic adjustment](#)

525 GIA - the delayed response of Earth's interior to temporal changes in ice loading - affects estimates of
526 ice sheet mass balance determined from satellite gravimetry and, to a lesser extent, satellite altimetry
527 ⁷². Here, we compare 6 independent models of GIA in the vicinity of the Greenland Ice Sheet (Extended
528 Data Table 1). The GIA model solutions differ for a variety of reasons, including differences in their
529 physics, in their computational approach, in their prescriptions of solid Earth unloading during the last
530 glacial cycle and their Earth rheology, and in the data sets against which they are evaluated. No
531 approach is generally accepted as optimal, and so we evaluate the models by computing the mean
532 and standard deviation of their predicted uplift rates (Extended Data Figure 3). We also estimate the
533 contribution of each model to gravimetric mass trends using a common processing approach ⁵¹ which
534 puts special emphasis on the treatment of low spherical harmonic degrees in the GIA-related trends
535 in the gravitational field.

536 The highest rates of GIA-related uplift occur in northern Greenland - though this region also exhibits
537 marked variability among the solutions, as does the area around Kangerlussuaq Glacier to the
538 southeast. Even though the model spread is high in northern Greenland, the signal in this sector is also
539 consistently high in most solutions. However, none of the GIA models considered here fully captures
540 all areas of high uplift present in the models, and so it is possible there is a bias towards low values in
541 the average field across the ice sheet overall. The models yield an average adjustment for GRACE
542 estimates of Greenland Ice Sheet mass balance of -3 Gt/yr, with a standard deviation of around 20
543 Gt/yr. The spread is likely in part due to differences in the way each model accounts for GIA in North
544 America which is ongoing and impacts western Greenland, and so care must be taken when estimating
545 mass balance at basin scale. Local misrepresentation of the solid Earth response can also have a
546 relatively large impact stemming especially from lateral variations of solid-Earth properties ⁵², and
547 revisions of the current state of knowledge can be expected ⁴¹.

548 [Surface mass balance](#)

549 Here, ice-sheet SMB is defined as total precipitation minus sublimation, evaporation and meltwater
550 runoff, i.e. the interaction of the atmosphere and the superficial snow and firn layers, for example
551 through mass exchanges via precipitation, sublimation, and runoff, and through mass redistribution
552 by snowdrift, melting, and refreezing. We compare 10 estimates of Greenland Ice Sheet SMB derived
553 using a range of alternative approaches; 4 regional climate models (RCM's), 2 downscaled RCM's, a
554 global reanalysis, 2 downscaled model reanalyses of climate data, and 1 gridded model of snow
555 processes driven by climate model output (Extended Data Table 2).

556 Although SMB models of similar class tend to produce similar results, there are larger differences
557 between classes – most notably the global reanalysis and the process model which lead to estimates
558 of SMB that are significantly higher and lower than all other solutions, respectively. The regional
559 climate model solutions agree well at the scale of individual drainage sectors, with the largest
560 differences occurring in north-east Greenland (Extended Data Figure 4). The snow process model
561 tends to underestimate SMB when compared to the other solutions we have considered in various
562 sectors of the ice sheet, at times even yielding negative SMB, while the global reanalysis tends to
563 overestimate it.

564 Across all models, the average SMB of the Greenland Ice Sheet between 1980 to 2012 is 351 Gt/yr and
565 the standard deviation is 98 Gt/yr. However, the spread among the 8 RCM's and downscaled
566 reanalyses is considerably smaller; these solutions lead to an average Greenland Ice Sheet SMB of 361
567 Gt/yr with a standard deviation of 40 Gt/yr over the same period. By comparison, the global reanalysis
568 and process model lead to ice sheet wide estimates of SMB that are significantly larger (504 Gt/yr)

569 and smaller (125 Gt/yr) than this range, respectively. Model resolution is an important factor when
570 estimating SMB and its components, as respective contributions where only the spatial resolution
571 differed yield regional differences. Additionally, the underlying model domains were identified as a
572 source of discrepancy in the case of the Greenland Ice Sheet, as some products would allocate the
573 ablation area outside the given mask.

574 Individual estimates of ice sheet mass balance

575 To standardise our comparison and aggregation of the 26 individual satellite estimates of Greenland
576 Ice Sheet mass balance, we applied a common approach to derive rates of mass change from
577 cumulative mass trends⁵¹. Rates of mass change were computed over 36-month intervals centred on
578 regularly spaced (monthly) epochs within each cumulative mass trend time series, oversampling the
579 individual time series where necessary. At each epoch, rates of mass change and their standard error
580 were estimated by fitting a linear trend to data within the window using a weighted least-squares
581 approach, with each point weighted by its respective error variance. The regression error therefore
582 incorporates measurement errors and model structural error due to any variability that deviates from
583 linear trends in ice mass. Time series were truncated by half the moving-average window period at
584 the start and end of their period. The emerging rates of mass change were then averaged over 12-
585 month periods to reduce the impact of seasonal cycles.

586 **Gravimetry** We include 14 estimates of Greenland Ice Sheet ice sheet mass balance determined from
587 GRACE satellite gravimetry which together span the period 2003 to 2016 (Extended Data Figure 1). 10
588 of the gravimetry solutions were computed using spherical harmonic solutions to the global gravity
589 field and 4 were computed using spatially defined mass concentration units (Supplementary Table 1).
590 A wide range of alternative GIA corrections were used in the formation of the gravimetry mass balance
591 solutions based on commonly-adopted model solutions and their variants^{41,53,73-78} (Supplementary
592 Table 1). There was some variation in the sampling of the individual gravimetry data sets, and their
593 collective effective (weighted mean) temporal resolution is 0.08 years. Overall, there is good
594 agreement between rates of Greenland Ice Sheet mass change derived from satellite gravimetry
595 (Extended Data Figure 5); all solutions show the ice sheet to be in a state of negative mass balance
596 throughout their survey periods, with mass loss peaking in 2012 and reducing thereafter. Annual rates
597 of mass change determined from satellite gravimetry differ by up to 99 Gt/yr and, during the period
598 2003 to 2015, their average standard deviation is 31 Gt/yr (Extended Data Table 3).

599 **Altimetry** We include 9 estimates of Greenland Ice Sheet mass balance determined from satellite
600 altimetry which together span the period 2004 to 2018 (Extended Data Figure 1). 3 of the solutions
601 are derived from radar altimetry, 4 from laser altimetry, and 2 use a combination of both
602 (Supplementary Table 1). The altimetry mass trends are also computed using a range of approaches,
603 including crossovers, planar fits, and repeat track analyses. The laser altimetry mass trends are
604 computed from ICESat-1 data as constant rates of mass change over their respective survey periods,
605 while the radar altimetry mass trends are computed from EnviSat and/or CryoSat-2 data with a
606 temporal resolution of between 1 and 72 months. In consequence, the altimetry solutions have an
607 effective collective temporal resolution of 0.74 years. Mass changes are computed after making
608 corrections for alternative sources of surface elevation change, including glacial isostatic and elastic
609 adjustment, and firn height changes (see Supplementary Table 1). Despite the range of input data and
610 technical approaches, there is good overall agreement between rates of mass change determined
611 from the various satellite altimetry solutions (Extended Data Figure 5). All altimetry solutions show
612 the Greenland Ice Sheet to be in a state of negative mass balance throughout their survey periods,
613 with mass loss peaking in 2012 and reducing thereafter. Annual rates of mass change determined from
614 satellite altimetry differ by up to 116 Gt/yr and, during the periods 2003 to 2010 and 2011 to 2014 (no

615 altimetry data span all of 2010), their average standard deviation is 44 Gt/yr (Extended Data Table 3).
616 The greatest variance lies among the 4 laser altimetry mass balance solutions which range from -248
617 to -128 Gt/yr between 2004 and 2010; aside from methodological differences, possible explanations
618 for this high spread include the relatively short period over which the mass trends are determined,
619 the poor temporal resolution of these data sets, and the rapid change in mass balance occurring during
620 the period in question.

621 **Input-Output Method** We include 3 estimates of Greenland Ice Sheet mass balance determined from
622 the input-output method which together span the period 1992 to 2015 (Extended Data Figure 1).
623 Although there are relatively few data sets by comparison to the gravimetry and altimetry solutions,
624 the input-output data provide information on the partitioning of the mass change (surface processes
625 and/or ice dynamics) cover a significantly longer period and are therefore an important record of
626 changes in Greenland Ice Sheet mass during the 1990's. The input-output method makes use of a wide
627 range of satellite imagery for computing ice sheet discharge (output), and several alternative SMB
628 model estimates of snow accumulation (input) and runoff (output) (see Supplementary Table 1). 2 of
629 the input-output method datasets exhibit temporal variability across their survey periods, and 2
630 provide only constant rates of mass changes. Although these latter records are relatively short, they
631 are an important marker with which variances among independent estimates can be evaluated. The
632 collective effective (weighted mean) temporal resolution of the input-output method data is 0.14
633 years, although it should be noted that in earlier years the satellite ice discharge component of the
634 data are relatively sparsely sampled in time (e.g. ⁷⁹). There is good overall agreement between rates of
635 mass change determined from the input-output method solutions (Extended Data Figure 5). During
636 the period 1995 to 2014, annual rates of mass change determined from the 4 input-output data sets
637 differ by up to 75 Gt/yr and their average standard deviation is 34 Gt/yr (Extended Data Table 3).
638 These differences are comparable to the estimated uncertainty of the individual techniques and are
639 also small relative to the estimated mass balance over the period in question. In addition to showing
640 that the Greenland Ice Sheet was in a state of negative mass balance since 2000, with mass loss
641 peaking in 2012 and reducing thereafter, the input-output method data show that the ice sheet was
642 close to a state of balance prior to this period ⁴⁰.

643 [Aggregate estimate of ice sheet mass balance](#)

644 To produce an aggregate estimate of Greenland Ice Sheet mass balance, we combine the 14
645 gravimetry, 9 altimetry, and 3 input-output method datasets to produce a single 26-year record
646 spanning the period 1992 to 2018. First, we combine the gravimetry, altimetry, and the input-output
647 method data separately into three time-series by forming an unweighted average of individual rates
648 of ice sheet mass change computed using the same technique (Extended Data Figure 6). At each
649 epoch, we estimate the uncertainty of these time-series as the average of their component time-series
650 errors. We then combine the mass balance time-series derived from gravimetry, altimetry, and the
651 input-output method to produce a single, aggregate estimate, computed as the arithmetic mean of
652 mass trends sampled at each epoch. We estimated the uncertainty of this aggregated rate of mass
653 balance as the root-mean-square of mass trend uncertainties sampled at each epoch. Cumulative
654 uncertainties are computed as the root sum square of annual errors, on the assumption that annual
655 errors are not correlated over time ¹⁸.

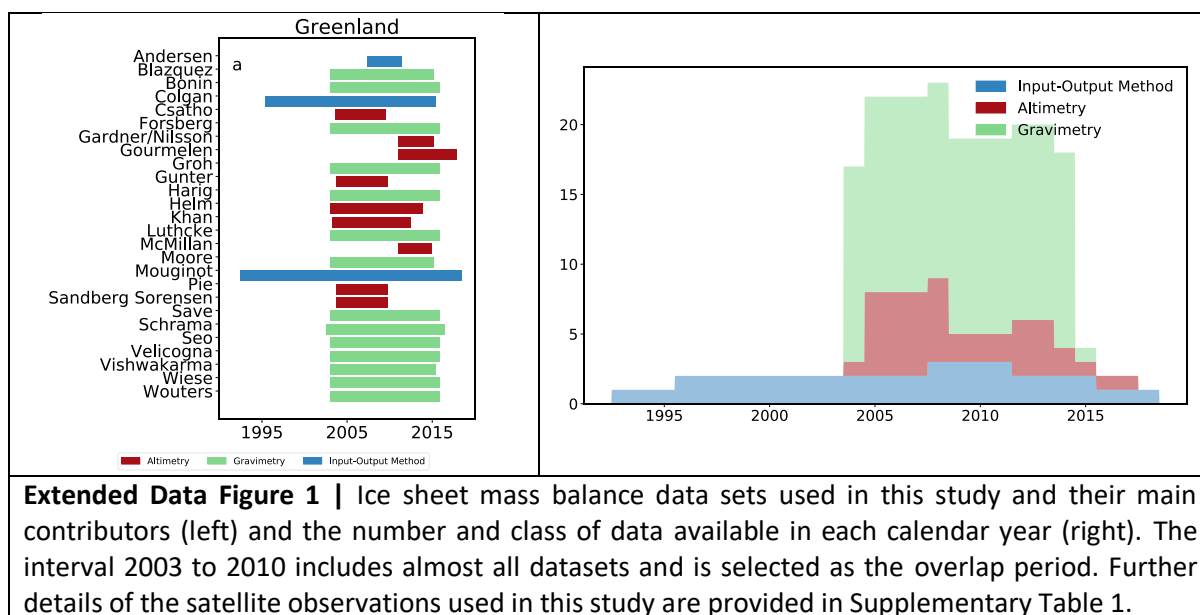
656 During the period 2004 to 2015, when all three satellite techniques were in operation, there is good
657 agreement between changes in ice sheet mass balance on a variety of timescales (Extended Data
658 Figure 6). In Greenland, there are large annual cycles in mass superimposed on equally prominent
659 interannual fluctuations as well as variations of intermediate (~5 years) duration. These signals are
660 consistent with fluctuations in SMB that have been identified in meteorological records ^{1,80}, and are

661 present within the time-series of mass balance emerging from all three satellite techniques, to varying
 662 degrees, according to their effective temporal resolution. For example, correlated seasonal cycles are
 663 apparent in the gravimetry and input-output method mass balance time series, because their effective
 664 temporal resolutions are sufficiently short (0.08 and 0.14 years, respectively) to resolve such changes.
 665 However, at 0.74 years, the effective temporal resolution of the altimetry mass balance time series is
 666 too coarse to detect cycles on sub-annual timescales. Nevertheless, when the aggregated mass
 667 balance data emerging from all three experiment groups are degraded to a common temporal
 668 resolution of 36 months, the time-series are well correlated ($0.63 < r^2 < 0.80$) and, over longer periods,
 669 all techniques identify the marked increases in Greenland Ice Sheet mass loss peaking in 2012. During
 670 the period 1995 to 2014, annual rates of mass change determined from all three techniques differ by
 671 up to 127 Gt/yr and their average standard deviation is 38 Gt/yr (Extended Data Table 3). However,
 672 between 2003 to 2010 – the period common to all techniques - average rates of Greenland Ice Sheet
 673 mass balance determined from satellite gravimetry, satellite altimetry, and the input-output method
 674 differ by only 28 Gt/yr, a value that is smaller than or comparable to their estimated uncertainty
 675 (Extended Data Table 4).

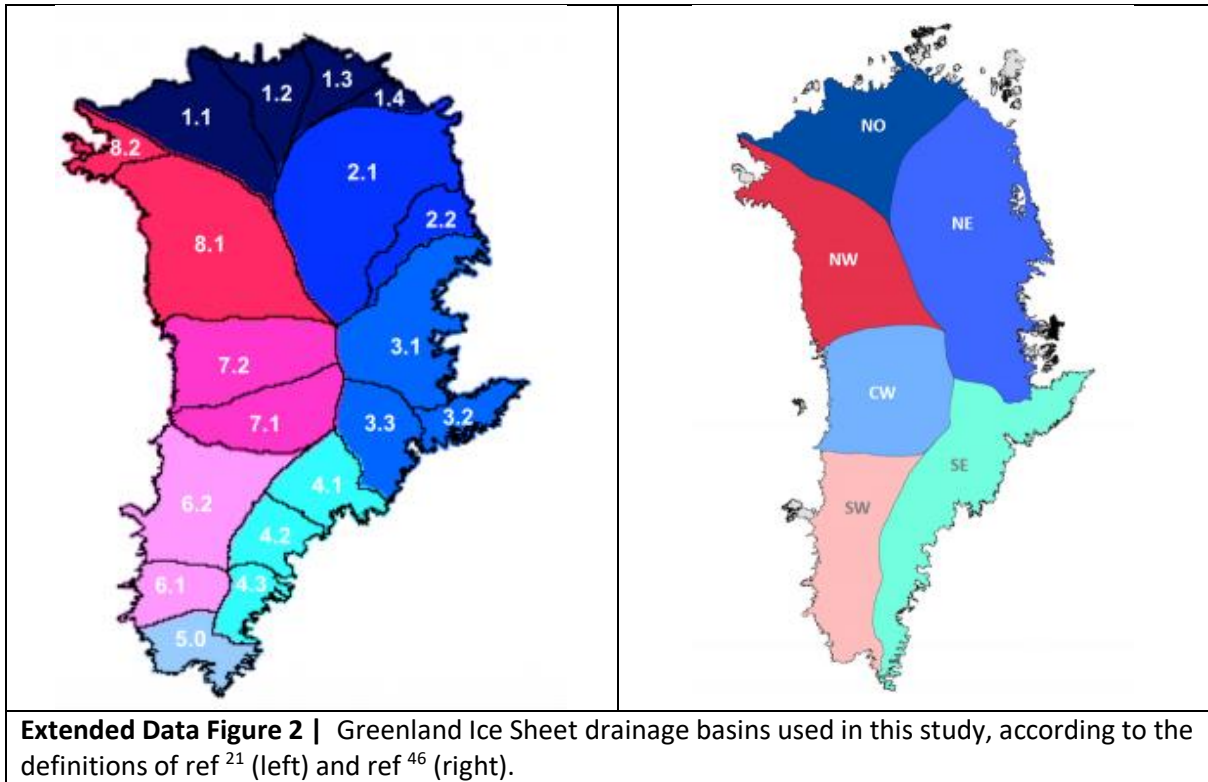
676 Data availability

677 The aggregated Greenland Ice Sheet mass-balance data generated in this study are freely available at
 678 <http://www.imbie.org/data-downloads>.

679 Extended Data

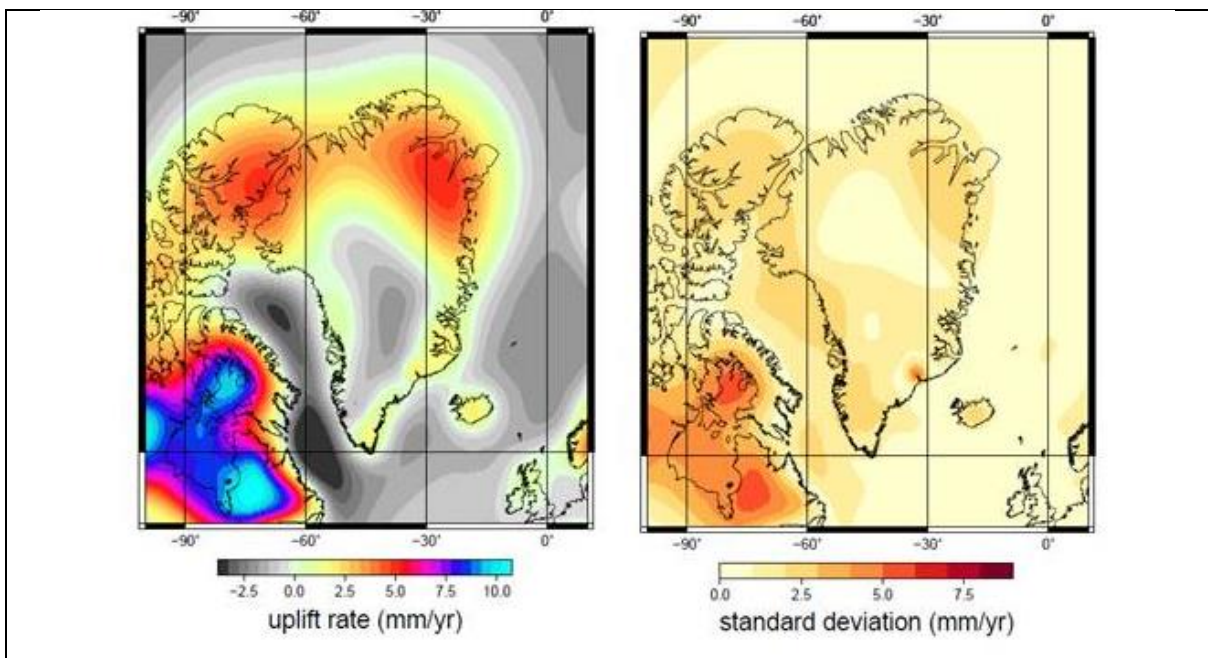


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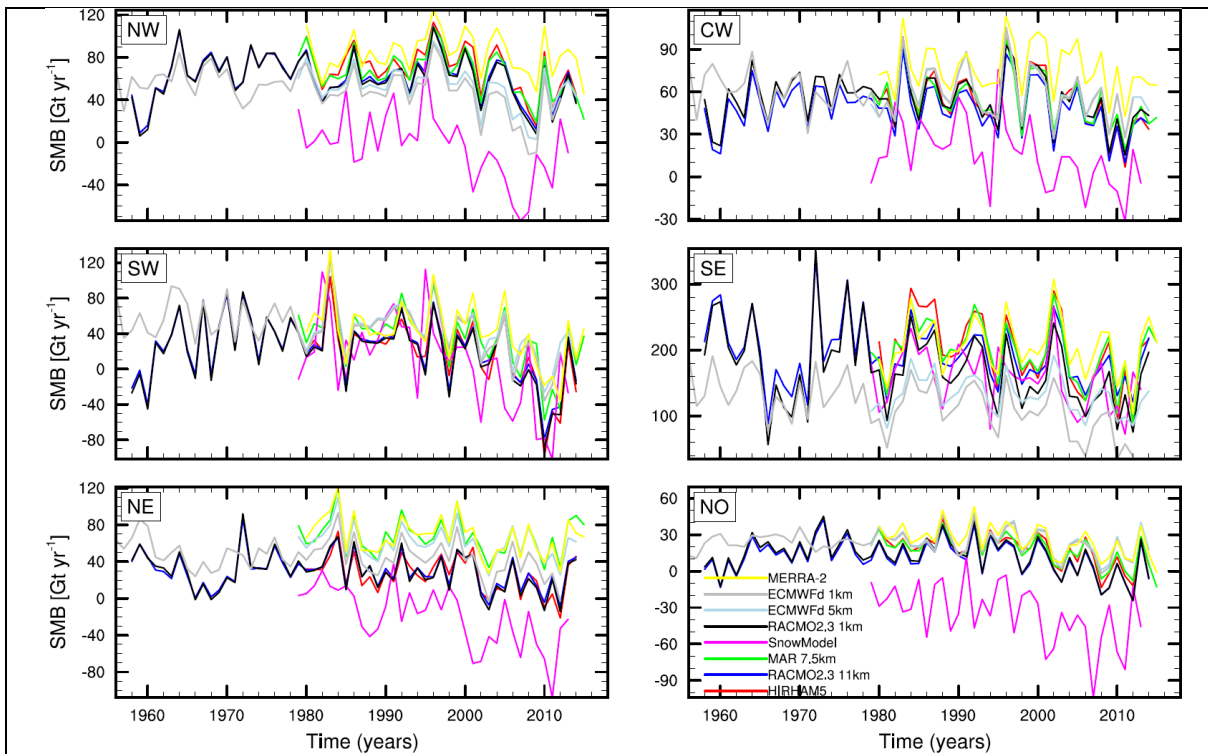


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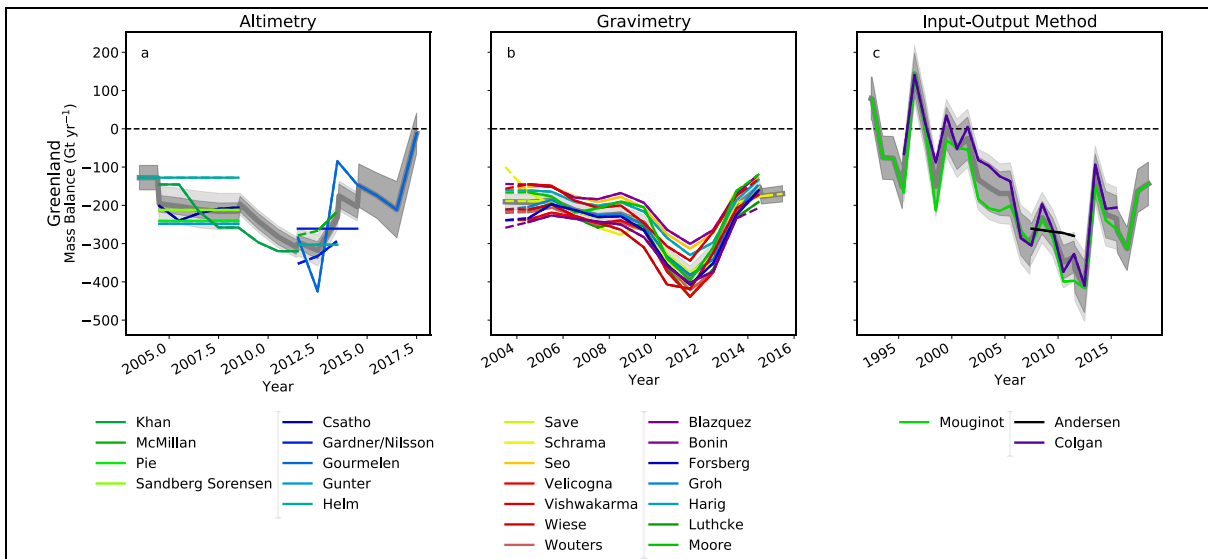
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Extended Data Figure 4 | Time series of surface mass balance (SMB) in Greenland Ice Sheet drainage basins^{81,82}. Solid lines are annual averages of the monthly data (dashed lines). Further details of the SMB models used in this study are provided in Extended Data Table 2.

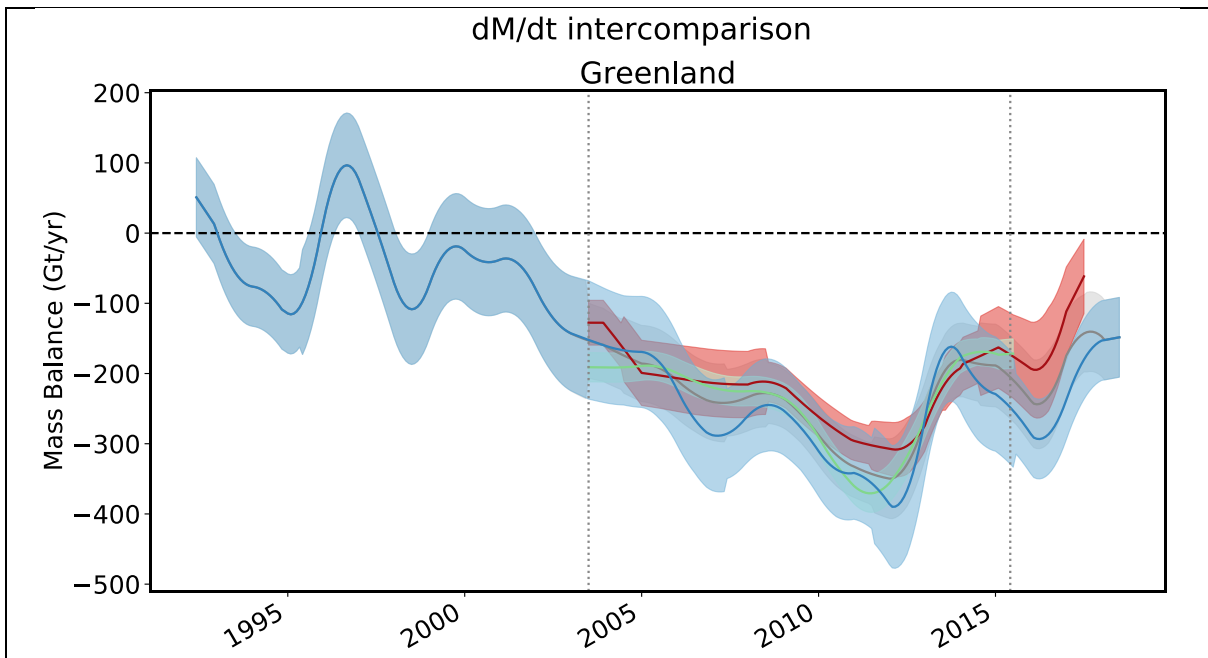
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Extended Data Figure 5 | Individual rates of Greenland ice-sheet mass balance used in this study as determined from satellite altimetry (a, left), gravimetry (b, centre) and the input–output method (c, right). The light-grey shading shows the estimated 1σ uncertainty relative to the ensemble average. The standard error of the mean solutions, per epoch, is shown in mid-grey.

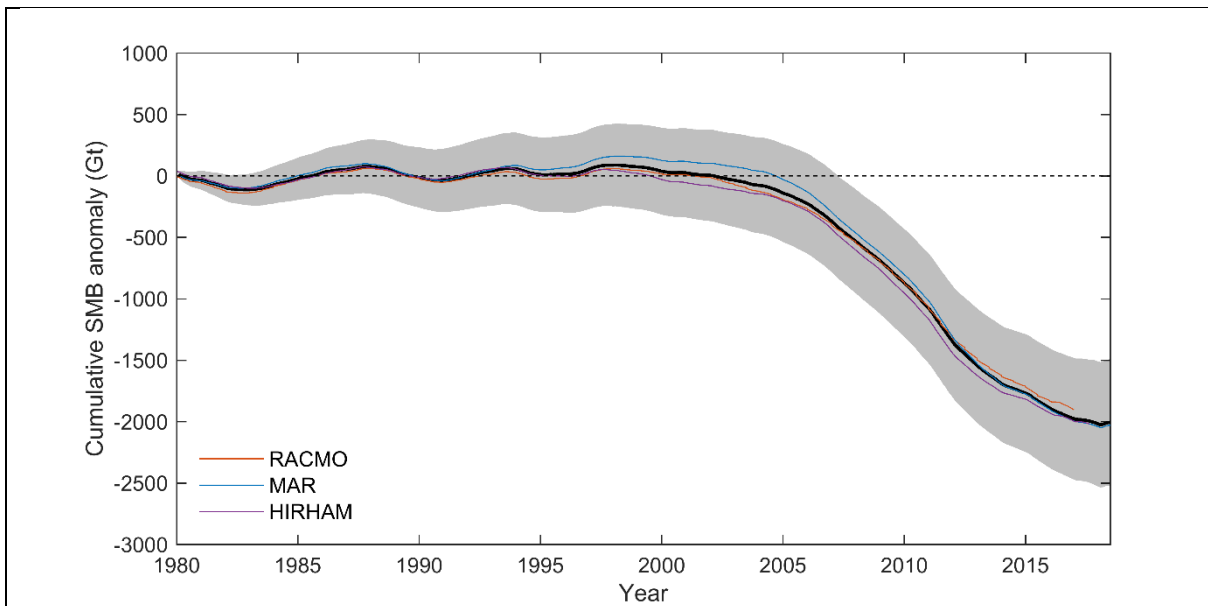
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Extended Data Figure 6 | Rate of Greenland Ice Sheet mass balance as derived from the three techniques of satellite radar and laser altimetry (red), input-output method (blue), and gravimetry (green), and their arithmetic mean (gray), with uncertainty ranges (light shading).

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Extended Data Figure 7 | Cumulative Greenland Ice Sheet surface mass balance. The cumulative change is determined separately from the RACMO2.3p2⁵⁹ (red line), MARv3.6²² (blue line) and HIRHAM⁹ (purple line) regional climate models as the anomaly relative to the 1980-1990 mean (see Methods). The average change is also shown (black line). The estimated uncertainty of the average change (grey shaded area) is computed as the average of the uncertainties from each of the three models. RACMO2.3p2 uncertainties are based upon a comparison to in-situ observations⁴⁰. MARv3.6 uncertainties are evaluated from the variability due to forcing from climate reanalyses²². HIRHAM uncertainties are estimated based on comparisons to in-situ accumulation and ablation data⁸³. Cumulative uncertainties are computed as the root sum square of annual errors, on the assumption that these errors are not correlated over time¹⁸.

Contributor	Model	Publication ^a	Earth model ^b	Ice model ^b	GIA model ^c	Constraint data ^d	GIA (Gt/yr)
A	A13	⁷⁶	VM5a (1D) ^e	ICE-6G_C ^f	SH, C, RF, SG, OL	As for ICE-6G_C ^f	-9 [†]
Lecavalier	Huy3	⁴¹	1D (120, 0.5, 2)	Huy3/ICE-5G	SH(256), IC, RF, SG, OL	RSL, ice extent, paleo thinning rates	-19 [‡]
Sasgen	GGG1D.0	^{52,84}	VM-GPS ⁵²	modified GREEN1 ⁸⁵	SH(256)/FE(radial), IC, RF, SG, OL	GPS, RSL	+17 [†]
Peltier	ICE-6G_D (VM5a)	⁵³	VM5a (1D) ^e	ICE-6G_D ^g	SH(512)	GPS, RSL, Earth rotation	-10 [†]
van der Wal	SL-dry-4mm/W12	⁸⁶	3D, power-law rheology	Combination of W12 (Antarctica) and ICE-5G	FE, IC, xRF	GPS, RSL, seismic velocities (Earth model)	+21 [‡]
Spada	SELEN 4	⁸⁷	VM5a (3-layer average of 1D model) ^e	ICE-6G_C ^f	SELEN4: SH(128), IC, RF, SG, OL	As for ICE-6G_C ^f	-27 [†]

Extended Data Table 1. Details of Glacial Isostatic Adjustment (GIA) models used in this study.

[†]Regional changes in mass associated with the GIA signal determined by the contributor.

[‡]Regional changes in mass associated with the GIA signal calculated as an indicative rate using spherical-harmonic degrees 3 to 90 and a common treatment of degree 2 ⁸⁸.

^a Main reference publication(s).

^b Model from main publication unless otherwise stated. Comma-separated values refer to properties of a radially varying (1D, one-dimensional) Earth model: the first value is lithosphere thickness (km), other values reflect mantle viscosity ($\times 10^{21}$ Pa s) for specific layers; see relevant publication.

^c GIA model details: SH=spherical harmonic (maximum degree indicated), FE=finite element, C=compressible, IC=incompressible, RF=rotational feedback, SG=self-gravitation, OL=ocean loading, 'x' = feature not included.

^d RSL = relative sea-level data; GPS rates corrected for elastic response to contemporary ice mass change.

^e Earth model taken from ref ⁵³

^f Ice model taken from ref ⁵³

^g Different to ICE-6G_C in Antarctica, owing to the use of BEDMAP2 ⁸⁹ topography.

Contributor	Model	Publication ^a	Class ^b	Area (10 ⁶ km ²)	Grid	SMB ^c (Gt/yr)	Precipitation ^c (Gt/yr)	Runoff ^c (Gt/yr)
Noël	RACMO2.3	⁹⁰	RCM	1.73	11 km	350	721	311
Noël	RACMO2.3p2	⁵⁹	RCM	1.73	11 km	432	727	258
Langen	HIRHAM5	⁹	RCM	1.71	5.5 km	385	794	351
Fettweis	MARv3.6	²²	RCM	1.69	7.5 km	381	706	308
Noël	RACMO2.3d	⁹¹	RCM-d	1.69	1 km	314	755	397
Noël	RACMO2.3p2d	⁵⁹	RCM-d	1.69	1 km	338	703	331
Cullather	MERRA-2	⁹²	GA-n	1.73	0.5 °	504	818	277
Hanna	ECMWF	¹⁴	GA-d	1.65	5 km	370	532	186

Wilton	ECMWFd	93	GA-d	1.71	1 km	314	603	246
Mernild	Snow Model	94	PM	1.64	5 km	125	655	418

Extended Data Table 2. Details of the surface mass balance (SMB) models used in this study.

^a Main reference publication; additional references are provided in Supplementary Table 1.

^b SMB model class; regional climate model (RCM), global numerical analysis (GA), process model (PM). Native resolution (n) and downscaled (d) models are also identified.

^c Averages over the period 1980 to 2012 for the Greenland Ice Sheet excluding peripheral ice caps and using the drainage basins from ref⁴⁶.

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694

Technique	Period	Range (Gt/yr)	s.d. (Gt/yr)
Altimetry	2003 to 2014*	93	33
Gravimetry	2003 to 2015	104	32
Input-Output Method	1995 to 2014	60	29
All	1995 to 2016	99	32

Extended Data Table 3. Period, average range and average standard deviation of annual rates of ice sheet mass balance determined from satellite altimetry, satellite gravimetry, the input-output method, and across all techniques used in this study.

*No altimetry data in 2010.

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Region	Altimetry (Gt/yr)	Gravimetry (Gt/yr)	Input-Output (Gt/yr)	Aggregate (Gt/yr)
Greenland Ice Sheet	-235 ± 40	-249 ± 23	-266 ± 75	-250 ± 51

Extended Data Table 4: Aggregated estimates of ice-sheet mass balance from satellite altimetry, gravimetry and the input-output method during the period 2005 to 2015.

697

698 Supplementary Information

This table is an excel spreadsheet

Supplementary Table 1 This table contains details of the satellite datasets used in this study
35,36,40,73,77,80,95-118

699

700 Additional References

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