Mass balance of the Greenland and Antarctic ice sheets from 1992 to 2020

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1 Introduction

The Antarctic and Greenland ice sheets store the vast majority (99%) of Earth’s freshwater ice on land. The rate of change in ice sheet mass – or ice sheet mass balance – is the net difference between mass loss through solid ice discharge at the grounding line, melting at the bed and at the ice–ocean interface, and the surface mass balance (SMB; precipitation minus meltwater runoff, sublimation, evaporation, and erosion). Over the past 3 decades (between the 1990s and 2010s), ice losses from Antarctica and Greenland increased 6-fold (IMBIE Team, 2018, 2020), raising the global ice sheet mass balance from 1992 to 2020 from the Ice Sheet Mass Balance Inter-comparison Exercise (IMBIE). We compare and combine 50 independent estimates of ice sheet mass balance derived from satellite observations of temporal changes in ice sheet flow, in ice sheet volume, and in Earth’s gravity field. Between 1992 and 2020, the ice sheets contributed 21.0 ± 1.9 mm to global mean sea level, with the rate of mass loss rising from 105 Gt yr\(^{-1}\) between 1992 and 1996 to 372 Gt yr\(^{-1}\) between 2016 and 2020. In Greenland, the rate of mass loss is 169 ± 9 Gt yr\(^{-1}\) between 1992 and 2020, but there are large inter-annual variations in mass balance, with mass loss ranging from 86 Gt yr\(^{-1}\) in 2017 to 444 Gt yr\(^{-1}\) in 2019 due to large variability in surface mass balance. In Antarctica, ice losses continue to be dominated by mass loss from West Antarctica (82 ± 9 Gt yr\(^{-1}\)) and, to a lesser extent, from the Antarctic Peninsula (13 ± 5 Gt yr\(^{-1}\)). East Antarctica remains close to a state of balance, with a small gain of 3 ± 15 Gt yr\(^{-1}\), but is the most uncertain component of Antarctica’s mass balance. The dataset is publicly available at https://doi.org/10.5285/77B64C55-7166-4A06-9DEF-2E400398E452 (IMBIE Team, 2021).
balance is critical to improving ice sheet model skill (Edwards et al., 2021; Ritz et al., 2015) and confidence in projections of sea level rise (Aschwanden et al., 2021; Slater et al., 2020; Shepherd and Nowicki, 2017).

Thanks to the launch of new satellite missions and the development of improved geophysical corrections and models of SMB and glacial isostatic adjustment (GIA), it is now possible to routinely monitor ice sheet mass changes using observations of ice flow derived from satellite radar and optical imagery (e.g. Gardner et al., 2018; Moon et al., 2012; Mouginot et al., 2017), surface elevation changes (derived from satellite altimetry; e.g. Sandberg Sørensen et al., 2018; Smith et al., 2020), and fluctuations in Earth’s gravity field (derived from satellite gravimetry from GRACE and its follow-on; e.g. Tapley et al., 2019; Velicogna et al., 2020; Sasgen et al., 2020). The Ice Sheet Mass Balance Inter-comparison Exercise (IMBIE) has shown that there is good agreement between these satellite methods (Shepherd et al., 2012) and that combining independent satellite-based ice sheet mass balance estimates reduces the uncertainty in the estimates of Greenland and Antarctica’s contribution to sea level rise. By adopting a common framework to support the comparison and aggregation of ice sheet mass balance estimates generated by different participants, it is possible to assess differences between techniques and the impact of using different geophysical corrections, SMB models, or GIA models in ice sheet mass balance estimation to produce a reconciled time series of ice sheet mass changes. SMB models are required for estimating the net mass balance in the input–output method, while GIA models are necessary to correct ice sheet mass balance estimates derived from satellite gravimetry and, to a lesser extent, those derived from satellite altimetry. The GIA is the result of solid Earth mass redistribution caused by changes in ice mass since the last glaciation. Gravimetry fields record the combined effect of mass redistribution due to the GIA and recent changes in ice sheet mass balance. The GIA contribution therefore needs to be modelled separately and removed from the gravimetry fields, especially since it is of the same order of magnitude as the ice sheet mass balance signal (Caron and Ivins, 2020; Sutterley et al., 2014a). Altimetry elevation change estimates also need to be corrected for the GIA. However, contrary to gravimetry estimates, altimetry estimates are less sensitive to the GIA, as it manifests as an uplift (or subsidence) rate of the order of a few millimetres per year, which is much smaller than the elevation changes recorded. The most recent IMBIE assessments for the Antarctic Ice Sheet and the Greenland Ice Sheet covered the periods 1992 to 2017 and 1992 to 2018, respectively and reported a combined contribution of 17.8±1.8 mm to the global mean sea level (g.m.s.l.) between 1992 and 2017 (IMBIE Team, 2018, 2020). Here, we extend these records to cover the same extended period (1 January 1992 to 31 December 2020) for both ice sheets. In the rest of the paper, all of time periods cited refer to the period extending from 1 January of the first year quoted to 31 December of the second year quoted.

In the years since our most recent assessment, there have been notable changes in ice sheet mass in both hemispheres and in the availability of satellite observations and ancillary datasets with which to detect these changes. In Greenland, for example, atmospheric blocking and reduced summertime snowfall (Tedesco and Fettweis, 2020) led to near-record levels of meltwater runoff in 2019 (Slater et al., 2021), which, in combination with progressively increasing ice discharge (Mouginot et al., 2019), set a new record for annual ice losses during the satellite era (Sasgen et al., 2020). In Antarctica, pervasive mass losses have continued in the Amundsen Sea sector (Groh and Horwath, 2021) as a consequence of further grounding line retreat (Milillo et al., 2022) and the associated glacier speed-up (Joughin et al., 2021). A follow-on to the GRACE satellite mission (GRACE-FO) was launched in May 2018 (Tapley et al., 2019), the ICESat-2 satellite laser altimeter mission was launched in September 2018 (Smith et al., 2020), and updated products have been released for many others – including swath altimetry from CryoSat-2 (Gurnis et al., 2018). To accompany these observations, there have been updated models of GIA (e.g. Caron and Ivins, 2020) to correct the mass and elevation changes associated with solid Earth movement, of firn densification (e.g. Stevens et al., 2020) to correct changes in elevation for surface processes, and of SMB (e.g. Fettweis et al., 2020; Mottram et al., 2021) to aid mass budget and mass balance partitioning calculations.

Here, we make use of new satellite observations, new methods, and models to provide an updated IMBIE assessment of the Greenland and Antarctic ice sheet mass balance, extending our most recent records by 3 and 4 years, respectively. We provide a description of the datasets incorporated in this updated assessment and of the aggregation methods employed. We also discuss differences between the ice sheet mass balance estimates derived from altimetry, gravimetry, and the input–output method, and we present extended reconciled time series of the ice sheet mass change. We discuss the limitations of our dataset and outline a roadmap for future improvements.

2 Data

2.1 Data background

Fluctuations in ice sheet mass are a key indicator of ice sheet stability and can be inferred using a range of satellite techniques (Shepherd et al., 2012). Satellite altimetry measures ice sheet elevation change, which is computed at orbit-crossing points by calculating the difference in ice sheet elevation at a crossover point between ascending and descending satellite passes (e.g. Wingham et al., 1998), using clusters of data points acquired along all ground tracks (e.g. Pritchard et al., 2009), or by differencing height models separated over...
time (e.g. Csatho et al., 2014). Mass balance is estimated by accounting for changes in bedrock elevation (e.g. Caron and Ivins, 2020) and then by either prescribing the density associated with the elevation fluctuation (e.g. Shepherd et al., 2019) or by making a model-based correction for changes in firm compaction (Sørensen et al., 2011). The technique is unique in charting the patterns of mass imbalance with a fine (monthly) temporal sampling and fine (10^2 km^2) spatial resolution, and there are continental-scale measurements dating back to the early 1990s. Satellite measurements of ice velocity computed from sequential radar and optical imagery (e.g. Rignot and Kanagaratnam, 2006) are the basis of ice sheet input–output assessments (e.g. Rignot et al., 2019; Mouginot et al., 2019). Ice velocities are combined with estimates of ice thickness (e.g. Morlighem et al., 2017) to compute changes in marine-terminating glacier discharge and then with regional climate model estimates of SMB sources (snowfall and rainfall) and sinks (runoff, sublimation, evaporation, and erosion; e.g. Fettweis et al., 2020; Mottram et al., 2021) to measure temporal changes in net mass balance. The technique provides monthly to annual temporal sampling and drainage-basin-scale spatial resolution, and there are continental-scale measurements dating back to the late 1970s. During the last decade, new satellite missions with a more frequent revisit time (down to 6 d, using image pairs from Sentinel-1A and Sentinel-1B available during the period 2016 to 2021 – until the end of Sentinel-1B mission) have been used to improve the temporal resolution of ice velocity measurements, allowing the investigation of seasonal fluctuations in ice velocity (King et al., 2018; Lemos et al., 2018) and producing monthly estimates of ice discharge at the continental scale. Mankoff et al. (2021) even produced daily estimates of ice sheet mass balance from the input–output method by resampling the velocity data; however, the original temporal resolution of ice velocity measurements does not exceed 12 d. Satellite gravimetry measures fluctuations in Earth’s gravitational field, which are computed using either global spherical harmonic solutions (e.g. Velicogna and Wahr, 2006) or using spatially discrete mass concentration units (e.g. Luthcke et al., 2006). Ice sheet mass changes are determined after making model-based corrections for GIA (e.g. Caron and Ivins, 2020) and for the leakage of mass trends occurring elsewhere in the climate system, especially for those arising from ocean mass variability and changes in land hydrology. The technique provides fine (monthly) temporal sampling and moderate (10^2 km^2) spatial resolution, dating back to 2002 with the launch of the GRACE mission and the more recent launch of its follow-on GRACE-FO in 2018.

### 2.2 Input data

To compile our assessment of the Greenland Ice Sheet mass balance, we use 27 satellite-based estimates of ice sheet mass change, including 8 estimates based on satellite altimetry, 16 based on satellite gravimetry, and 3 based on the input–output method. Compared to the most recent IMBIE assessment, 12 of these estimates have been updated to include more recent data for Greenland. This set of updated estimates is made of two estimates from the input–output method, one altimetry estimate, and nine gravimetry estimates, including data from the new GRACE Follow-On space gravimetry mission (GRACE-FO). For our assessment of Antarctica’s mass balance, we use 23 satellite-based estimates altogether, with 6 derived from altimetry, 16 from gravimetry, and 1 from the input–output method. More than half of these estimates have been extended in time, compared to IMBIE-2. These updated estimates for Antarctica include the input–output method estimate, 2 altimetry estimates, and 10 gravimetry estimates combining GRACE and GRACE-FO data. In total, this new IMBIE assessment includes data from 14 satellite missions, spanning the years 1992 to 2020 – with results from all three geodetic techniques available between 2003 and 2018 in Greenland and 2002 and 2018 in Antarctica – and, for the first time, includes data from the GRACE-FO mission launched in 2018. A wide range of GIA models have been used to correct gravimetric and volumetric mass balance estimates. The models used in this assessment are all forward models, which combine a rheology model of the solid Earth with a model of past ice mass change. In this assessment, only two SMB models have been used in the input–output method estimates included – RACMO (Regional Atmospheric Climate Model) and MAR (Modèle Atmosphérique Régional; Table 1).

To achieve a meaningful comparison of ice sheet mass balance estimates, we analyse mass trends using the common definitions of the Antarctica Ice Sheet, West Antarctica Ice Sheet, East Antarctica Ice Sheet, the Antarctic Peninsula Ice Sheet, and Greenland Ice Sheet boundaries (AIS, WAIS, EAIS, APIS, and GrIS, respectively). We use two ice sheet drainage basin sets, both previously used in the past IMBIE assessments (Shepherd et al., 2012; IMBIE Team, 2018, 2020) and available at http://imbie.org/imbie-3/drainage-basins/ (last access: 10 July 2022). The first drainage basin set was derived based on ICESat surface elevation data and includes 27 basins in Antarctica, covering an area of 11 885 725 km^2, and 19 in Greenland, over an area of 1 703 625 km^2 (Zwally et al., 2012), and is retained for consistency with the first IMBIE assessment (Shepherd et al., 2012). The second set defines 18 basins in Antarctica, covering 11 892 700 km^2, and 6 in Greenland, covering 1 723 300 km^2 (Rignot et al., 2011a, b). The two ice sheet delineations differ by 1.1% and 0.1% of total ice sheet extent for the Greenland and Antarctic ice sheets, respectively, and thus, using either of these definitions leads to a negligible difference in mass balance (IMBIE Team, 2018, 2020). IMBIE participants were free to use either of these two definitions, and we combine mass trends over GrIS, AIS, WAIS, EAIS, and APIS together, regardless of what definition was
Table 1. Synthesis of satellite datasets, GIA, and SMB models used to derive the individual estimates of ice sheet mass balance included in this study. Details and references of the GIA and SMB models are available in Table A1.

chosen. The different estimates included in this assessment are presented in Fig. 1.

2.3 Output data

The output data consist of a single reconciled estimate of ice sheet mass balance covering the period 1 January 1992 to 31 December 2020 for GrIS, AIS, APIS, WAIS, EAIS, and the sum of GrIS and AIS. Two comma-separated values (CSV) files are provided for each ice sheet region, where one has the data provided in gigatonnes (Gt), and the other has the data provided in the equivalent sea level contribution in millimetres (mm). These files contain the annual rates of mass balance and cumulative mass changes with their corresponding uncertainties.
3 Methods

IMBIE participants contributed time series of either relative mass change, $\Delta M(t)$, or of rate of mass change, $dM(t)/dt$, with their associated uncertainty, integrated over at least one of the ice sheet regions defined in the standard drainage basin sets. To produce a reconciled estimate of ice sheet mass change from these individual estimates, we compare and aggregate $dM(t)/dt$ from each satellite technique. The IMBIE assessment software used to produce the dataset presented in this study is available at [https://doi.org/10.5281/zenodo.7342481](https://doi.org/10.5281/zenodo.7342481) (Otosaka et al., 2022). We apply a consistent processing scheme to all submitted datasets and for all ice sheet regions which consists of (i) computing $dM(t)/dt$ for all datasets that were submitted as $\Delta M(t)$ to allow the aggregation of datasets within each satellite observations class as $dM(t)/dt$. At each epoch, we estimate $dM(t)/dt$ by fitting a linear trend to the $\Delta M(t)$ data falling within a sliding window of 36 months, centred around the given epoch, using a weighted least-squares approach, with each point weighted by its error. The error in the derived time series is taken as the sum in quadrature of the linear model structural error, which is computed as the standard error in the linear regression $s_e$, and the mean of the errors in the $n_w$ points in the original $\Delta M(t)$ time series falling within the 36-month
sliding window, as follows:

\[
\sigma_{agg}(t) = \sqrt{s^2 + \frac{1}{n_w} \sum_{i=0}^{n_w-1} \sigma_{\Delta M,i}^2}. \tag{1}
\]

Finally, the derived time series of mass trends are truncated by half the window width at the start and end of their period.

ii. **Aggregating time series of mass trends from similar satellite observations.** We aggregate the standardised time series of mass trends within the altimetry, gravimetry, and input–output groups separately to produce three time series over each ice sheet region \( \frac{dM_{agg}(t)}{dt}_{\text{group}} \), where “group” refers to one of these three independent satellite techniques (i.e. altimetry, gravimetry, or the input–output method). We calculate each aggregated time series by taking the error-weighted average of the \( n_{\text{estimates per group}} \) individual monthly rates of ice sheet mass change available from the same satellite technique group at each month, as follows:

\[
\frac{dM_{agg}(t)}{dt}_{\text{group}} = \frac{\sum_{i=0}^{n_{\text{estimates per group}}-1} \frac{dM_{agg,i}(t)}{dt} / \sigma_{agg,i}(t)}{\sum_{i=0}^{n_{\text{estimates per group}}-1} 1 / \sigma_{agg,i}^2(t) \text{ }_{\text{group}}}. \tag{2}
\]

The associated error is calculated as the sum in quadrature of the contributing individual time series errors divided by the square root of the number of estimates in the group, as follows:

\[
\sigma_{agg, \text{group}}(t) = \frac{1}{\sqrt{n_{\text{estimates per group}}} \sum_{i=0}^{n_{\text{estimates per group}}-1} \sigma_{agg,i}^2(t) \text{ }_{\text{group}}}. \tag{3}
\]

iii. **Combining the altimetry, gravimetry, and input–output time series of mass trends.** We combine the altimetry, gravimetry, and input–output time series to produce a single, reconciled time series of mass trends by taking the error-weighted mean of the \( n_{\text{group}} \) independent estimates for which a mass trend estimate is available at each epoch (comprised between 1 and 3), as follows:

\[
\frac{dM_{\text{reconciled}}(t)}{dt} = \frac{\sum_{i=0}^{n_{\text{group}}-1} \frac{dM_{agg,i}(t)}{dt} / \sigma_{agg,i}(t)}{\sum_{i=0}^{n_{\text{group}}-1} 1 / \sigma_{agg,i}^2(t)}. \tag{4}
\]

We estimate the error in the reconciled mass trend time series at each epoch as being the sum in quadrature of the aggregated time series errors divided by the square root of the number of independent estimates available, as follows:

\[
\sigma_{\text{reconciled}}(t) = \frac{1}{n_{\text{group}}} \sum_{i=0}^{n_{\text{group}}-1} \sigma_{agg,i}(t). \tag{5}
\]

Finally, when summing mass trends of multiple ice sheets, the combined uncertainty is estimated as the root sum square of the uncertainties for each region as follows:

\[
\sigma_{\text{total}}(t) = \sqrt{\sum_{i=0}^{n_{\text{group}}-1} \sigma_{\text{reconciled},i}^2(t)} \tag{6}
\]

iv. **Generating the final reconciled time series of cumulative mass change.** We generate a time series of cumulative ice sheet mass change by integrating our reconciled time series of mass trends over time for each region. We estimate the cumulative errors as the root sum square of errors, divided by 12 (as our estimates are posted at monthly epochs), as follows:

\[
\sigma_{\text{cumul}}(t) = \sqrt{\frac{1}{12} \sum_{i=0}^{n_{\text{group}}-1} \sigma_{\text{reconciled}}^2(i)} \tag{7}
\]

Here, we discuss the potential systematic bias introduced by the inclusion of the peripheral glaciers and ice caps (GICs) in the gravimetry estimates included in our assessment, as the spatial resolution of satellite gravimetry is not sufficient to separately resolve the mass change signals of these neighbouring ice masses. To examine this further, we use the Hugonnet et al. (2021b) dataset (https://doi.org/10.6096/13, last access: 23 February 2023; Hugonnet et al., 2021a), which provides mass balance estimates of the glaciers located at the periphery of the ice sheets derived from high-resolution digital elevation models. During the overlap period of the Hugonnet et al. (2021b) study and the gravimetry record employed in this study (2002–2019), Greenland peripheral glaciers lost mass at a rate of 35.5 ± 1.6 Gt yr\(^{-1}\). In Antarctica (excluding the sub-Antarctic glaciers located further than 1000 km from the ice sheet), peripheral glaciers lost mass at a rate of 11.8 ± 3.4, 0.7 ± 1.1, and 5.7 ± 2.5 Gt yr\(^{-1}\) at APIS, EAIS, and WAIS, respectively. To test the impact of the inclusion of the peripheral glaciers in our gravimetry estimates on our reconciled ice sheet mass balance assessment, we use the peripheral glacier mass trend time series from Hugonnet et al. (2021a) to remove the contribution of the GICs on our aggregated gravimetry time series. We use consecutive 5-year rates of mass change for this analysis and their corresponding uncertainties. For 2020, which is not covered by Hugonnet et al. (2021b), we use the rate of mass change estimated over the 5-year period of 2015–2019 instead. We combine in quadrature the uncertainty in the peripheral GICs mass balance and the uncertainty in our aggregated gravimetry mass balance calculated from Eq. (3). Next, we follow the procedure described in step (iii) to recombine this modified aggregated gravimetry time series with the altimetry and input–output aggregated time series. We compare this modified reconciled estimate to our original estimate and find that
removing the contribution of the GICs from the gravimetry time series results in a reduction in mass loss of 4.1% and 3.3% in Greenland and Antarctica, respectively, which is smaller than the uncertainty bounds of our reconciled estimate (Table A2). This simple analysis shows that the inclusion of the peripheral ice masses in the gravimetry estimates included in this study has a negligible impact on our reconciled mass balance assessment of WAIS and EAIS and only a small impact on our assessment of GrIS and APIS, with a reduction in mass loss of less than 10 Gt yr$^{-1}$ and 3 Gt yr$^{-1}$, respectively.

4 Results

First, we compare individual estimates of ice sheet mass balance within each of the three geodetic technique experiment groups, separately, to assess the level of agreement among estimates derived using the same technique. Within each group, we compare annual rates of mass change and their standard deviation for each ice sheet region. The input–output group includes significantly fewer mass balance estimates than the other technique experiment groups, but these estimates have the advantage of providing information on the partitioning of mass trends between signals related to SMB and ice dynamics, and they also cover relatively long periods of time (Fig. 2). Ice discharge is measured from satellite observations of ice velocities combined with estimates of ice thickness at the termini of the glaciers, and SMB is derived from regional climate model outputs. To estimate the SMB anomaly in Greenland, two estimates used MAR (version 3.2 and version 3.5.2) and one used RACMO (version 2.3). In Antarctica, the input–output estimate used RACMO (version 2.3). In addition to using different SMB models, those estimates also define different reference periods to calculate the SMB anomalies. All of the mass balance estimates derived in this group were originally posted at annual resolution, and we resample them over monthly epochs to aggregate them with estimates from the other groups. We include three input–output method estimates of GrIS mass balance, all at annual resolution, that together span the period 1992 to 2020 and overlap during the period 2007 to 2011. During their common period, the annual rates of mass change determined from these three input–output datasets have a median difference of 28.5 Gt yr$^{-1}$, with a standard deviation of 35 Gt yr$^{-1}$. For Antarctica and its ice sheet components, we include one input–output mass balance estimate, which covers the entire 1992 to 2020 period at an annual resolution.

The altimetry group includes eight mass balance estimates for GrIS that together span the years 2003 to 2018, with four of these solutions derived from radar altimetry, two from laser altimetry, and two from a combination of both. We include six altimetry mass balance estimates for AIS, which together cover the period 1992 to 2019. In total, we include six solutions for EAIS, six for WAIS, and five for APIS. Of these, two solutions are derived from radar altimetry, one from laser altimetry, and three from a combination of both. To derive rates of surface elevation change, various methods were applied to the laser and radar altimetry data, including repeat track, plane fit, or overlapping footprint techniques. For Greenland, half of the participants corrected the altimetry time series for the GIA effect, while for Antarctica, all participants applied a GIA correction. Next, to derive mass trends from rates of surface elevation change, either a constant density or a spatially and time varying density field from a firn density model forced by a regional climate model were applied. These solutions have varying temporal resolutions, ranging from 1 month to 7.1 years, for an average effective temporal resolution of 3.0 years for Greenland and 2.6 years for Antarctica. The temporal resolution of the altimetry group is thus lower than annual, mainly due to the fact that solutions derived from laser altimetry data were all provided as constant rates spanning the duration of ICESat-1 mission, while the radar altimetry solutions have a higher temporal resolution of 0.35 years for Greenland and 0.47 years for Antarctica. As there is no overlap period during which all altimetry estimates are available, we compare solutions derived solely from radar altimetry and solutions incorporating laser altimetry data separately. In Greenland, radar altimetry solutions have a median difference of 144 Gt yr$^{-1}$ and a standard deviation of 67 Gt yr$^{-1}$ during their 2-year overlap period (2013 to 2014), while the median difference between laser and combination solutions is 29 Gt yr$^{-1}$, with a standard deviation of 29 Gt yr$^{-1}$ during their 6-year overlap (2004 to 2009). In Antarctica, the spread between laser solutions is largest at EAIS, with a standard deviation in the annual rates of 38 Gt yr$^{-1}$ between 2004 and 2008, followed by WAIS and APIS, with standard deviations of 23 and 10 Gt yr$^{-1}$, respectively. On the other hand, radar altimetry solutions show a larger spread at WAIS (21 Gt yr$^{-1}$) than at EAIS (14 Gt yr$^{-1}$) during their overlap period (2013 to 2018).

The gravimetry group has the largest number of estimates, with 16 for each ice sheet that together span the period 2002 to 2020. All gravimetry solutions were submitted as time series of cumulative mass change at a monthly resolution, resulting in a collective effective resolution of 0.08 years. All participants submitted estimates for all ice sheet regions, with 10 participants analysing spherical harmonic gravity field solutions using a wide range of approaches and 6 participants using mass concentration units (usually referred to as mascons) directly estimated from the GRACE and GRACE-FO Level-1 K-band-ranging data. Various GIA, hydrology leakage, and ocean leakage models were used to correct the gravimetry data for external signals. Overall, there is good agreement between the rates of ice sheet mass balance derived from satellite gravimetry. In Greenland, we compare the different gravimetry solutions over the period 2012 to 2014 and find that annual rates of mass have a median difference of 36 Gt yr$^{-1}$, and the standard deviation is 30 Gt yr$^{-1}$.
In Antarctica, the different gravimetry solutions overlap over a decade, from 2004 to 2014, during which their annual rates of mass balance have a median difference of 41 Gt yr\(^{-1}\). When comparing over the different regions of the Antarctic continent, the difference is greatest at EAIS, with a median difference of 31 Gt yr\(^{-1}\) and standard deviation of 26 Gt yr\(^{-1}\). In the other regions, gravimetry estimates are in better agreement at APIS, with a median difference of 8 Gt yr\(^{-1}\) and standard deviation of 10 Gt yr\(^{-1}\), followed by W AIS, where the median difference between estimates reaches 19 Gt yr\(^{-1}\), and their standard deviation is 17 Gt yr\(^{-1}\).

Comparing mass balance estimates derived from similar satellite observations reveals that, in Greenland, the median difference between estimates is the largest for the altimetry group and the smallest for the input–output group. In Antarctica, the median difference between altimetry estimates is less than 38 Gt yr\(^{-1}\) and less than 41 Gt yr\(^{-1}\) for gravimetry estimates during their respective overlap periods. However, this comparison is limited by the varying temporal resolutions of the different datasets – especially for the altimetry group for which constant rates of mass change over long periods of time dampen the temporal variation in ice sheet.
mass changes – and by the small number of input–output estimates – in particular in Antarctica, where only one estimate is available. This limits our ability to link differences between estimates derived from the same geodetic technique to methodological differences or to the use of different geophysical corrections or auxiliary datasets.

Next, we assess differences between the aggregated time series derived within each class of satellite observations during the periods when estimates from all three geodetic techniques are available – from 2003 to 2018 for Greenland and from 2002 to 2019 for Antarctica (Fig. A1). We compare rates of mass change during these overlap periods, which are 5 and 10 years longer than in the previous IMBIE assessments, respectively (Fig. 3). We compare the standard deviation in aggregated rates of mass change altimetry, gravimetry, and input–output estimates rates of mass change to the uncertainty in our reconciled mass balance estimate (computed from Eq. 5) to assess whether differences between techniques are significant compared to the uncertainty in our reconciled assessment. In Greenland, the rates of mass balance determined from altimetry, gravimetry, and the input–output method are in close agreement between 2003 and 2018, with a standard deviation of $19 \text{ Gt yr}^{-1}$ and a reconciled rate of mass loss of $221 \pm 22 \text{ Gt yr}^{-1}$ from all three techniques. In Antarctica, the reconciled rate of mass loss between 2003 and 2019 is $115 \pm 24 \text{ Gt yr}^{-1}$, but the spread of the altimetry, gravimetry, and input–output estimates is 4 times larger than in Greenland ($79 \text{ Gt yr}^{-1}$). Over the different regions of Antarctica, the spread of estimates of ice sheet mass balance increases with the size of the region considered, with standard deviations of 54, 18, and $16 \text{ Gt yr}^{-1}$ at EAIS, WAIS, and APIS, respectively. Across all ice sheets, the input–output estimate is the most negative and the altimetry the most positive, except at EAIS, where the gravimetry estimate is the most positive. The greatest departure occurs at EAIS, where the three geodetic techniques disagree on even the sign of the mass change, with a maximum difference of $105 \pm 33 \text{ Gt yr}^{-1}$ between the rates of mass change from the input–output method and gravimetry estimates. This indicates that EAIS remains a challenging region for which to monitor mass changes, likely due to the large extent of this region, the poorly constrained GIA signal, palaeo-ice reconstruction (Bentley et al., 2014; Martín-Español et al., 2016; Small et al., 2019), and the relatively small mass imbalance in comparison to natural fluctuations in SMB in East Antarctica (Mottram et al., 2021).

When examining the aggregated time series of rate of mass change at an annual resolution, we find the highest temporal correlation between the three time series at GrIS ($0.66 < r^2 < 0.83$). In addition, the gravimetry and input–output annual rates are also well correlated at APIS and WAIS ($r^2 = 0.83$). However, the altimetry mass balance time series is poorly correlated with both the aggregated gravimetry and input–output time series at APIS and EAIS ($r^2 < 0.18$). The better correlation between the gravimetry and input–output time series can be explained by their finer temporal resolutions, which are sufficient to resolve annual fluctuations in ice sheet mass balance which are substantial in these regions. Overall, we find that the vast majority of individual estimates of annual rates of mass balance included in this study fall within the uncertainty bounds of our reconciled estimate, given their respective individual errors, with $96 \%$, $83 \%$, $83 \%$, $76 \%$, and $81 \%$ of those annual rates of mass change falling within the reconciled uncertainty range at GrIS, AIS, APIS, EAIS, and WAIS, respectively.

We integrate the combined mass balance estimates from gravimetry, altimetry, and the input–output method (Fig. 2)
to determine the cumulative mass that has been lost from Antarctica and Greenland since 1992 (Fig. 4). The Antarctic mass loss continues to be dominated by ice discharge from West Antarctica, where the signal is strongest – rising from 37 ± 19 Gt yr⁻¹ between 1992 and 1996 to a maximum of 131 ± 21 Gt yr⁻¹ between 2012 and 2016 (Table 2), before slowing slightly to 94 ± 25 Gt yr⁻¹ during the last 4 years of our survey between 2017 and 2020. At the Antarctic Peninsula, the increase in the losses since the early 2000s that is generally associated with ice shelf collapse (Rignot et al., 2004; Cook and Vaughan, 2010; Adusumilli et al., 2018) was masked briefly between 2012 and 2016, when the average rate of mass loss was reduced by 15 to 6 ± 13 Gt yr⁻¹, in part due to an extreme snowfall event in 2016 (Wang et al., 2021; Chuter et al., 2021), before returning to 21 ± 12 Gt yr⁻¹ between 2017 and 2020. East Antarctica remains the least certain component of Antarctic Ice Sheet mass balance, where the average 29-year mass trend is 3 ± 15 Gt yr⁻¹. In all, the Antarctic Ice Sheet lost 2671 ± 530 Gt of ice between 1992 and 2020, raising the global sea level by 7.4 ± 1.5 mm. After doubling in the mid-2000s from 62 ± 41 to 130 ± 45 Gt yr⁻¹, increased Antarctic ice losses – largely driven by an acceleration in ice discharge from the Amundsen Sea sector (Mouginot et al., 2014) – have persisted to the present day. The rate of Greenland ice loss has remained highly variable during the last 5-year period of our updated assessment, ranging from 86 ± 75 Gt yr⁻¹ in 2017 to a new maximum of 444 ± 93 Gt yr⁻¹ in 2019 driven by exceptional surface melting during the summer (Tedesco and Fettweis, 2020). The majority of ice sheet losses have arisen from Greenland during our 29-year survey, with 4892 ± 457 Gt in total at an average rate of 169 ± 16 Gt yr⁻¹. Combined, Antarctica and Greenland lost 7563 ± 699 Gt of ice between 1992 and 2020, raising the global sea level by 21 ± 2 mm.

### 5 Discussion

#### 5.1 Comparison to previous IMBIE assessment

Finally, we assess the consistency of our results with our most recent assessment of ice sheet mass balance (IMBIE-2) to evaluate the impact of incorporating updated datasets and using an updated processing scheme. During their overlapping periods – 1992 to 2017 for Antarctica and 1992 to 2018 for Greenland – the results of this study and IMBIE-2 are in agreement within their respective uncertainties, with rates of mass loss of 150.0 ± 16 and 150 ± 12 Gt yr⁻¹ for GrIS, respectively, and rates of 86 ± 19 and 103 ± 22 Gt yr⁻¹ for AIS, respectively. Next, comparing rates of mass balance within calendar years shows that results from this study and our previous assessment are consistent across all years for all ice sheets, except for 2 years at the start of our record (1992 and 1995) at GrIS, for which the difference between our mass balance assessments exceeds their respective uncertainty bounds. On average, the magnitude of the differences in the annual rates of mass balance is 36 Gt yr⁻¹ at GrIS, 33 Gt yr⁻¹ at AIS, 12 Gt yr⁻¹ at APIS, 31 Gt yr⁻¹ at EAIS, and 23 Gt yr⁻¹ at WAIS. The relatively small differences between our previous and current mass balance assessments originate from a combination of our inclusion of up-

### Table 2. Rates of ice sheet mass change (Gt yr⁻¹). Rates are calculated from the first day (1 January) of the first year quoted to the last day (31 December) of the final year quoted in the table. For context, the last column gives the g.m.s.l. trend (mm yr⁻¹), calculated from the Aviso product (https://www.aviso.altimetry.fr/msl/, last access: 12 April 2022) over the same period (as the g.m.s.l. record starts in 1993, we do not compute the fraction of sea level rise driven by the ice sheets). The percentage in parentheses is the fraction of the sea level rise driven by the ice sheets.

<table>
<thead>
<tr>
<th></th>
<th>GrIS (Gt yr⁻¹)</th>
<th>AIS (Gt yr⁻¹)</th>
<th>WAIS (Gt yr⁻¹)</th>
<th>EAIS (Gt yr⁻¹)</th>
<th>APIS (Gt yr⁻¹)</th>
<th>g.m.s.l. (mm yr⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992–1996</td>
<td>-35 ± 29</td>
<td>-70 ± 40</td>
<td>-37 ± 19</td>
<td>-27 ± 33</td>
<td>-7 ± 11</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>(4.0 %)</td>
<td>(1.6 %)</td>
<td>(3.5 %)</td>
<td>(1.7 %)</td>
<td>(0.2 %)</td>
<td></td>
</tr>
<tr>
<td>2002–2006</td>
<td>-180 ± 39</td>
<td>-62 ± 41</td>
<td>-64 ± 20</td>
<td>21 ± 34</td>
<td>-20 ± 11</td>
<td>3.23 ± 0.06</td>
</tr>
<tr>
<td></td>
<td>(15.5 %)</td>
<td>(5.4 %)</td>
<td>(5.5 %)</td>
<td>(1.8 %)</td>
<td>(1.7 %)</td>
<td></td>
</tr>
<tr>
<td>2007–2011</td>
<td>-280 ± 38</td>
<td>-130 ± 45</td>
<td>-129 ± 23</td>
<td>19 ± 36</td>
<td>-21 ± 12</td>
<td>2.44 ± 0.11</td>
</tr>
<tr>
<td></td>
<td>(31.8 %)</td>
<td>(14.8 %)</td>
<td>(14.6 %)</td>
<td>(2.2 %)</td>
<td>(2.3 %)</td>
<td></td>
</tr>
<tr>
<td>2012–2016</td>
<td>-213 ± 40</td>
<td>-150 ± 43</td>
<td>-131 ± 21</td>
<td>-13 ± 35</td>
<td>-6 ± 13</td>
<td>4.96 ± 0.13</td>
</tr>
<tr>
<td></td>
<td>(11.9 %)</td>
<td>(8.4 %)</td>
<td>(7.3 %)</td>
<td>(0.7 %)</td>
<td>(0.3 %)</td>
<td></td>
</tr>
<tr>
<td>2017–2020</td>
<td>-257 ± 42</td>
<td>-115 ± 55</td>
<td>-94 ± 25</td>
<td>0 ± 47</td>
<td>-21 ± 12</td>
<td>4.03 ± 0.09</td>
</tr>
<tr>
<td></td>
<td>(17.7 %)</td>
<td>(7.9 %)</td>
<td>(6.5 %)</td>
<td>(0.0 %)</td>
<td>(1.5 %)</td>
<td></td>
</tr>
<tr>
<td>1992–2020</td>
<td>-169 ± 16</td>
<td>-92 ± 18</td>
<td>-82 ± 9</td>
<td>3 ± 15</td>
<td>-13 ± 5</td>
<td>-</td>
</tr>
</tbody>
</table>
dated datasets and the implementation of an updated processing scheme in this study. In all ice sheet regions, participant datasets have been updated compared to our previous assessment. In addition, in this study, we apply a common processing scheme to AIS and GrIS, while in our previous study the mass balance assessments were aggregated without and with inverse-error weighting, respectively.

5.2 Limitations of this study and roadmap for future improvements

In this section, we discuss the limitations of our dataset and a roadmap to improve ice sheet mass balance assessments. The inclusion of the peripheral glaciers and ice caps in the vicinity of the Greenland and Antarctic ice sheets is ambiguous in our assessment, as not all individual estimates of ice sheet mass balance included here account for those. This relates to the varying ability of satellite techniques to resolve mass balance over those small glaciated areas. Space gravimetry has a coarse spatial resolution of a few hundred kilometres, which is not sufficient to separate signals of mass change originating from the ice sheet and its peripheral glaciers. On the other hand, the altimetry estimates included in this assessment exclude the peripheral glaciers and ice caps due to the complex terrain of these glaciers and their relatively small size compared to the footprint size of traditional pulse-limited altimeters. Finally, the input–output estimates do include mass changes from these glaciers, mostly by estimating their changes in SMB. Despite covering a relatively small area (around 1/10 of the area of the ice sheets; Pfeffer et al., 2014), these glaciers contribute significantly to the global mean sea level rise, with ice losses originating from the glaciers peripheral to the Greenland and Antarctic ice sheets amounting to 36 ± 5 Gt yr\(^{-1}\) during the period 2010–2019, respectively (Hugonnet et al., 2021b).

In addition, ice losses have accelerated in the periphery of the Greenland Ice Sheet, with glacier mass loss increasing by 64 % between 2003–2009 and 2018–2021 (Khan et al., 2022). These glaciers therefore need to be accounted for without ambiguity in future IMBIE assessments to remove systematic biases between the different satellite techniques linked to their (non-)inclusion in individual mass balance estimates. Here, we performed a simple analysis to assess the potential impact of the ambiguous inclusion of these peripheral ice masses in our reconciled mass balance assessment and showed that this impact is limited thanks to the fact that we are aggregating different satellite techniques together — including some able to resolve ice sheet mass changes separately — and a different weighting has been applied to the different estimates included. However, future approaches to address this issue will require careful treatment of the leakage of mass signals between the ice sheets and their peripheral GICs within the gravimetry community, rather than being limited to a subsequent removal of the contribution of these glaciers as we have done here. This will nonetheless require robust mass balance estimates for developing and evaluating new methods. The recent inventory of Earth’s glaciers from satellite photogrammetry (Hugonnet et al., 2021b), recent progress in satellite altimetry — with the development of CryoSat-2 swath radar altimetry for measuring mass changes in mountain glaciers (Foresta et al., 2016; Jakob et al., 2021) and the launch of ICESat-2 — and new community initiatives, such as GlamBIE (the Glacier Mass Balance Inter-comparison Exercise), will further contribute to this effort.

Continuing efforts to understand the remaining differences between altimetry, gravimetry, and the input–output method are critical to provide more robust observational estimates of the contribution of the ice sheets to g.m.s.l. Producing estimates with a finer temporal resolution by using data from the newest satellite missions, reprocessing the satellite record with the newest geophysical corrections, and using a better uncertainty characterisation will undoubtedly help further reconcile satellite assessments of ice sheet mass balance produced from different techniques. To achieve this, it is also important to assess the impact of SMB and GIA models. SMB processes are responsible for a large proportion of Greenland’s ice losses (and, to a lesser extent, of Antarctica’s ice losses; Enderlin et al., 2014; IMBIE Team, 2020), and thus pursuing the efforts of recent model inter-comparisons (Fettweis et al., 2020; Mottram et al., 2021) is not only key to improve the agreement between input–output estimates but also to partition mass trends into SMB and ice dynamics components as it provides critical information on the dominant processes at play. A model inter-comparison of GIA models would also be timely, as new approaches have been developed in recent years to determine the GIA signal (Whitehouse, 2018). New data-driven solutions that rely on present-day geodetic observations (e.g. Riva et al., 2009; Vishwakarma et al., 2022) and solutions derived from coupling a GIA model to an ice sheet mode (de Boer et al., 2017) have become available. Examining the variability in GIA solutions determined from forward models, data inversion, and coupled models will help reduce uncertainties in space gravimetry estimates of the ice sheet mass balance.

Finally, improving the spatial resolution of the IMBIE assessment by producing time series of mass changes within the individual basins of the Greenland and Antarctic ice sheets will also contribute to identifying further areas of similarities and disagreement between satellite techniques (Sut-terley et al., 2014b) and will support the identification of spatial biases in satellite estimates of ice sheet mass balance. In addition, regional assessments of ice sheet mass balance could support the evaluation and calibration of ice sheet models, contributing to reducing uncertainties in future sea level rise projections (Edwards et al., 2021; Nias et al., 2019).
6 Data availability

The aggregated Greenland and Antarctic ice sheet mass balance data and associated errors generated in this study are freely available from Natural Environment Research Council’s (NERC) Polar Data Centre at https://doi.org/10.5285/77B64C55-7166-4A06-9DEF-2E400398E452 (IMBIE Team, 2021).

7 Code availability

The code used to compute and aggregate the rates of ice sheet mass change and their errors is freely available at https://github.com/IMBIE (last access: 10 January 2023) and https://doi.org/10.5281/zenodo.7342481 (Otosaka et al., 2022).

8 Conclusions

We combine 50 estimates of ice sheet mass balance, 27 for Greenland and 23 for Antarctica, to produce a new, reconciled estimate of ice sheet mass balance, showing that the ice sheets lost 7563 ± 699 Gt of ice between 1992 and 2020. Ice losses have accelerated at both ice sheets over this 29-year record, and the rate of ice loss is now 5 times higher in Greenland and 25% higher in Antarctica compared to the early 1990s. Our assessment shows that the altimetry, gravimetry, and input–output method are in close agreement in Greenland, with a spread of 19 Gt yr	extsuperscript{−1} over their common time period, which represents only 10.9% of the rate of imbalance. In Antarctica, the spread between techniques is 4 times larger than in Greenland, mostly due to large differences between estimates for the East Antarctic Ice Sheet. To further explore and interpret differences between geodetic techniques, producing altimetry estimates with a finer temporal resolution (especially during the first half of the satellite altimetry record), better GIA constraints for the gravimetry estimates, and additional estimates of ice sheet mass balance via the input–output method would improve the comparison and aggregation of ice sheet mass balance estimates. Continuously monitoring the mass balance of the ice sheets and producing annual updates of Greenland and Antarctica mass balance is critical to track their contribution to the g.m.s.l. and constrain projections of future sea level rise.

Appendix A

Table A1. References of the datasets, methods, GIA, and SMB models employed by participants of the input–output (IOM), altimetry (ALT), and gravimetry (GMB) experiment groups.

<table>
<thead>
<tr>
<th>IOM</th>
<th>Andersen et al. (2015)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colgan</td>
<td>Colgan et al. (2019)</td>
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<tr>
<td>Mouginot</td>
<td>Mouginot et al. (2019)</td>
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<tr>
<td>Rignot</td>
<td>Rignot et al. (2019)</td>
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<td>Gourmelen</td>
<td>Gourmelen et al. (2018)</td>
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<tr>
<td>Gunter</td>
<td>Gunter et al. (2014)</td>
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<tr>
<td>Helm</td>
<td>Helm et al. (2014)</td>
</tr>
<tr>
<td>Khan</td>
<td>Khan et al. (2014)</td>
</tr>
<tr>
<td>McMillan</td>
<td>McMillan et al. (2016)</td>
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<tr>
<td>Nilsson Gardner</td>
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<tr>
<td>Piet</td>
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<td>Sørensen et al. (2011)</td>
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<td>Schröder</td>
<td>Schröder et al. (2019)</td>
</tr>
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<td>Shepherd et al. (2019)</td>
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<td>Zwally</td>
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<td>Blazquez</td>
<td>Blazquez et al. (2018)</td>
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<tr>
<td>Bonin</td>
<td>Bonin and Chambers (2013)</td>
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<td>Groh</td>
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<td>Moore</td>
<td>Andrews et al. (2015)</td>
</tr>
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<td>Schrampa</td>
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<tr>
<td>Velicogna</td>
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<td>Wiese</td>
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<td>RACMO 2.3</td>
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<tr>
<td>MAR 3.5</td>
<td>Fettweis et al. (2013)</td>
</tr>
</tbody>
</table>
Figure A1. Mass balance time series from the aggregated altimetry, gravimetry, and input–output method over (a) WAIS, (b) EAIS, (c) APIS, and (d) GrIS. The vertical dashed lines mark the overlap period of the three time series. The aggregated time series and corresponding uncertainties are calculated following the methods described in Sect. 3 (ii).

Table A2. Rates of mass change (in Gt yr\(^{-1}\)) over the gravimetry record (2002 to 2020) from our reconciled estimate and from a modified version of our reconciled estimate in which the contribution of the peripheral glaciers has been removed from the gravimetry estimates following the method described in Sect. 3.

<table>
<thead>
<tr>
<th></th>
<th>Reconciled assessment</th>
<th>Modified reconciled assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>GrIS</td>
<td>-235.6 ± 20.6</td>
<td>-226.0 ± 20.6</td>
</tr>
<tr>
<td>APIS</td>
<td>-18.3 ± 6.0</td>
<td>-15.7 ± 5.8</td>
</tr>
<tr>
<td>EAIS</td>
<td>6.1 ± 19.7</td>
<td>6.2 ± 19.6</td>
</tr>
<tr>
<td>WAIS</td>
<td>-104.8 ± 11.2</td>
<td>-103.6 ± 10.8</td>
</tr>
<tr>
<td>AIS</td>
<td>-117.0 ± 23.5</td>
<td>-113.1 ± 23.2</td>
</tr>
</tbody>
</table>

Author contributions. The executive committee of IMBIE (AS, ERI, NJS, INO, ChA, MRvdB, MH, IJ, MDK, GK, SN, AJP, ER, TeS, KMS, BES, LSS, IV, and PLW) designed the study. AS, LSS, AIG, LG, NG, BCG, VH, SAK, HK, MM, JN, NP, LS, and SBS contributed altimetry estimates. MH, IV, AB, RF, AIG, AnG, CH, CCL, BDL, JN, IS, HVS, KWS, EJOS, TCS, BDV, DW, and BW contributed gravimetry estimates. ER, APA, WC, JM, and BS contributed input–output estimates. MRvdB, ChA, MB, CéA, XF, HG, CK, PLL, SHM, RM, BN, and JMvW contributed SMB estimates. GA, BSL, DM, WRP, GS, and WdvW contributed GIA estimates. INO and MEP performed the mass balance data collation. INO prepared the dataset comparison, led the writing, and prepared the figures and tables. INO, AS, and ThS wrote the paper. All authors participated in the data interpretation and commented on the paper.
Competing interests. At least one of the (co-)authors is a member of the editorial board of Earth System Science Data. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

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