

# Recent progress in understanding and projecting regional and global mean sealevel change

Article

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#### 17 Abstract

18 Considerable progress has been made in understanding present and future regional and 19 global sea level in the two years since publication of the Fifth Assessment Report (AR5) of the 20 Intergovernmental Panel on Climate Change. Here we evaluate how the new results affect the 21 AR5's assessment of (i) historical sea-level rise, including attribution of that rise and 22 implications for the sea-level budget, (ii) projections of the components and of total global mean 23 sea level (GMSL), and (iii) projections of regional variability and emergence of the 24 anthropogenic signal. In each of these cases, new work largely provides additional evidence in 25 support of the AR5 assessment, providing greater confidence in those findings. Recent analyses confirm the 20<sup>th</sup> century sea-level rise, with some analyses showing a slightly smaller rate before 26 27 1990 and some a slightly larger value than reported in the AR5. There is now more evidence of 28 an acceleration in the rate of rise. Ongoing ocean heat uptake and associated thermal expansion 29 have continued since 2000, and are consistent with ocean thermal expansion reported in the AR5. 30 A significant amount of heat is being stored deeper in the water column, with a larger rate of heat 31 uptake since 2000 compared to the previous decades and with the largest storage in the Southern 32 Ocean. The first formal detection studies for ocean thermal expansion and glacier mass loss since 33 the AR5 have confirmed the AR5 finding of a significant anthropogenic contribution to sea-level 34 rise over the last 50 years. New projections of glacier loss from two regions suggest smaller 35 contributions to GMSL rise from these regions than in studies assessed by the AR5; additional 36 regional studies are required to further assess whether there are broader implications of these 37 results. Mass loss from the Greenland Ice Sheet, primarily as a result of increased surface 38 melting, and from the Antarctic Ice Sheet, primarily as a result of increased ice discharge, has 39 accelerated. The largest estimates of acceleration in mass loss from the two ice sheets for 200340 2013 equal or exceed the acceleration of GMSL rise calculated from the satellite altimeter sea-41 level record over the longer period of 1993-2014. However, when increased mass 42 gain in land water storage and parts of East Antarctica, and decreased mass 43 from glaciers in Alaska and some other regions, are taken into account, loss 44 acceleration in the ocean mass gain is consistent with the net the satellite 45 altimeter record. New studies suggest that a marine ice-sheet instability (MISI) may have been 46 initiated in parts of the West Antarctic Ice Sheet (WAIS), but that it will affect only a limited 47 number of ice streams in the 21st century. New projections of mass loss from the Greenland and 48 Antarctic Ice Sheets by 2100, including a contribution from parts of WAIS undergoing unstable 49 retreat, suggest a contribution that falls largely within the *likely* range (i.e., two-thirds 50 probability) of the AR5. These new results increase confidence in the AR5 likely range, 51 indicating that there is a greater probability that sea-level rise by 2100 will lie in this range with a 52 corresponding decrease in the likelihood of an additional contribution of several tens of 53 centimeters above the *likely* range. In view of the comparatively limited state of knowledge and 54 understanding of rapid ice-sheet dynamics, we continue to think that it is not yet possible to 55 make reliable quantitative estimates of future GMSL rise outside the *likely* range. Projections of 56 21<sup>st</sup>-century GMSL rise published since the AR5 depend on results from expert elicitation, but 57 we have low confidence in conclusions based on these approaches. New work on regional 58 projections and emergence of the anthropogenic signal suggests that the two commonly predicted 59 features of future regional sea-level change (the increasing tilt across the Antarctic Circumpolar 60 Current and the dipole in the North Atlantic) are related to regional changes in wind stress and 61 surface heat flux. Moreover, it is expected that sea-level change in response to anthropogenic 62 forcing, particularly in regions of relatively low unforced variability such as the low-latitude

Atlantic, will be detectable over most of the ocean by 2040. The east-west contrast of sea-level
trends in the Pacific observed since the early 1990s cannot be satisfactorily accounted for by
climate models, nor yet definitively attributed either to unforced variability or forced climate
change.

67 1. Introduction

68 Understanding and projecting regional and global mean sea-level change is of critical 69 importance to assessing socio-economic impacts and for planning for adaptation in the highly 70 populated low-lying coastal zones of the world. Today, about 10 per cent of the world's 71 population (>600 million people) and about 65% of the world's cities with populations of greater 72 than 5 million are located at elevations less than 10 m above sea level (McGranahan et al., 2007), 73 and ~150 million people live within one meter of the high-tide level (Lichter et al., 2011). Over 74 the last four decades, rapid migration towards the coast and development has significantly 75 increased exposure of populations and assets to extreme sea-level events, with about 270 million 76 people and US\$13 trillion worth of assets being exposed to the such events in 2010 (Jongman et 77 al., 2012). Continued population growth, economic development, and urbanization, combined 78 with additional sea-level rise and associated increase in frequency of extreme sea-level events, 79 will further increase the risk and impacts in coastal zones (Wong et al., 2014).

80 Planning for and adapting to sea-level change requires an assessment of the expected 81 magnitude of change and its uncertainties. Working Group I (WGI) of the Fifth Assessment 82 Report (AR5) of the Intergovernmental Panel on Climate Change (IPCC) assessed sea-level 83 change from several perspectives: (1) past sea-level change with an emphasis on previous warm 84 intervals, the past millennium, and over the instrumental period (since  $\sim 1700$ ), (2) contributions 85 to global mean sea-level (GMSL) rise during the instrumental period, (3) projections of GMSL 86 change during the 21<sup>st</sup> century and over the longer term (to 2500), (4) projections of 21<sup>st</sup> century regional sea-level change, and (5) projections of 21<sup>st</sup> century sea-level extremes and waves 87 88 (Church et al., 2013a).

89 The calibrated uncertainty language of the IPCC uses terms to indicate the assessed 90 likelihood of an outcome or a result. Where referring to the IPCC assessment of likelihood of an 91 outcome, we follow their convention in italicizing the terms. For example, *likely* means that there 92 is probability of two-thirds or more that the outcome may lie within the *likely* range whereas *very* 93 *likely* means a probability of at least 90% within the range. Uncertainty is quantified using 90% 94 uncertainty intervals unless otherwise stated. The 90% uncertainty interval, reported in square 95 brackets (e.g., 0.21 [0.16 to 0.26] m), is expected to have a 90% likelihood of covering the value 96 that is being estimated; it is only specific to the *very likely* range when identified as such.

97 The AR5 concluded that 21<sup>st</sup>-century global mean surface air temperature (SAT) change 98 is *likely* (i.e., two-thirds probability, NB not very *likely*) to lie within the 5-95% range (i.e. from 99 the 5th to the 95th percentile) of the CMIP5 model projections; this is a measure of the spread 100 resulting from different choices of structure and parameters in the models (Collins et al., 2013). 101 Accordingly, the AR5 interpreted the 5-95% range of model results as the *likely* range for each 102 of the GMSL rise contributions that is projected on the basis of CMIP5 results (thermosteric, 103 glaciers, ice-sheet surface mass balance) (Church et al., 2013a), and for consistency, the model 104 5-95% range was also interpreted as *likely* for projected contributions from rapid ice-sheet 105 dynamics and land water storage. As an example, reporting a *likely* range of projected sea-level 106 rise of 0.2 to 0.8 m means that it is *likely* (i.e., at least 66% probability) that sea level will lie 107 within the 0.2 to 0.8 m uncertainty range, and a probability of 33% or less that it will lie outside 108 that range (not necessarily symmetrically distributed). The AR5 was not able to assess a very 109 likely range for projected GMSL rise because there was (and still is) no assessment available of 110 the very likely range for global mean SAT change, and because the probability of ice-sheet 111 dynamical changes that would give rise to greater values could not be robustly quantified.

112 The AR5 assessment of sea-level change made three important advances beyond the 113 Fourth Assessment Report (AR4) (Meehl et al., 2007). Firstly, the AR5 demonstrated that, when 114 an allowance for potential ice-sheet contributions is included, the observed GMSL rise is 115 consistent with the sum of the estimated contributions since 1900, and that models and 116 observations are consistent regarding the contributions from thermal expansion and glaciers over 117 the last 50 years. The budget was closed for 1993-2010 (corresponding to the period of 118 continuous satellite observations of sea level and ice sheets), and for 1971–2010 (with reasonable 119 estimates of ice-sheet contributions). These findings imply improved physical understanding of 120 the causes of past GMSL change, and greater confidence in the reliability of models for making 121 projections.

122 Secondly, the AR5 included future rapid changes in ice-sheet dynamics in its sea-level 123 projections. This could not be done in the AR4 because there were no existing models and 124 insufficient scientific understanding of the accelerations in ice-sheet outflow that had only 125 recently been observed (Meehl et al., 2007). Accordingly, the AR4 did not provide a best 126 estimate or *likely* range of 21<sup>st</sup>-century sea-level change. By the time of the AR5, understanding 127 and modelling of these contributions from ice-sheet dynamics had developed sufficiently to 128 allow an assessment of a *likely* increase of global mean sea level for each of the four 129 Representative Concentration Pathways (RCPs) of future atmospheric composition 130 (Meinshausen et al., 2011; Moss et al., 2010) used by WG1 for climate projections (for example, 131 0.52 to 0.98 m by 2100 for RCP8.5) (Church et al., 2013a). The AR5 could not exclude the 132 possibility of higher sea levels, but concluded that only the collapse of the marine-based sections 133 of the Antarctic ice sheet, if initiated, could cause GMSL to rise substantially higher (estimated at several tenths of a meter) than the *likely* range in the 21<sup>st</sup> century (Church et al., 2013a). 134

However, significant uncertainties, particularly related to the dynamical Antarctic ice-sheetcontribution, remain.

Thirdly, the inclusion of the effect of rapid ice-sheet dynamical change meant that the AR5, unlike the AR4, was able to make projections of the regional distribution of sea-level change. This led to the conclusion that, by the end of the 21<sup>st</sup> century, it is *very likely* that regional sea-level rise will be positive over about 95% of the world ocean, and that about 70% of the global coastlines are projected to experience a relative sea-level change within 20% of the GMSL change (Church et al., 2013a).

143 The AR5 projections of 21<sup>st</sup> century sea-level change have been criticized for taking a 144 "moderate line" (Kerr, 2013), for being "conservative" (Rahmstorf, 2013), and for being 145 "misleading" (Mooney, 2014). As explained by Church et al. (2013c), such criticisms are based 146 in part on a misunderstanding of how the results are reported, particularly with regard to the 147 IPCC calibrated uncertainty language and on whether the results were given for 2081-2100 or for 148 2100. For example, under the highest scenario considered, the AR5 reported a *likely* range (with 149 two-thirds probability) of 0.45 to 0.82 m for 2081-2100 and 0.52 to 0.98 m for 2100, but Kerr 150 (2013) reported the latter as "a worst case of 1 meter."

In the two and a half years since March 2013, the cutoff date for literature assessed by the AR5, there has been considerable progress in understanding several of the key issues on sea-level change discussed by the AR5. In this review we summarize the main findings by the AR5 and discuss how literature published since the cutoff date compares to the AR5 assessment, including whether any modification of that assessment is required, and with particular attention to projections beyond the *likely* range.

157 **2. Historical sea level** 

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159 The AR5 (Church et al., 2013a; Rhein et al., 2013) concluded that the trend in GMSL for the 1900 to 2010 was  $1.7 \pm 0.2$  mm yr<sup>-1</sup> (1.5 mm yr<sup>-1</sup> from 1901 to 1990), and accelerated during 160 the 20<sup>th</sup> century in the presence of multi-decadal variability, with estimates that ranged from 161 162  $0.000 \ [-0.002 \text{ to } 0.002] \text{ mm yr}^{-2}$  to  $0.013 \ [0.007 \text{ to } 0.019] \text{ mm yr}^{-2}$ . New and longer tide-gauge 163 records have become available since the AR5. Updates of two of the GMSL reconstructions used in the AR5 give  $1.77\pm0.28$  mm yr<sup>-1</sup> (Wenzel and Schroter, 2014) and  $1.9\pm0.3$  mm yr<sup>-1</sup> since 1900 164 165 (and  $3.1 \pm 0.6$  mm yr<sup>-1</sup> for 1993 to 2009) (Jevrejeva et al., 2014b), in the upper half of the AR5 166 range. Hay et al. (2015) considered the "fingerprints" of mass loss from glaciers and ice sheets in 167 their reconstruction of GMSL. These effects on regional sea level are due to the change in the 168 geopotential field (jointly determined by gravitation and Earth rotation) and the elastic response 169 of the lithosphere, both practically instantaneous and caused by the geographical redistribution of 170 mass on the Earth's surface when mass is transferred from land into the ocean. As shorthand, we 171 later (section 8) refer to these effects as "GeLi." By this method, they estimated a trend of  $1.2 \pm$ 172 0.2 mm yr<sup>-1</sup> for 1901 to 1990, which overlaps the AR5 range of  $1.5 \pm 0.2$  mm yr<sup>-1</sup> for the corresponding period, but is lower primarily because their estimate has very little sea-level 173 174 change during 1950-1970. Including the GeLi fingerprints is an advance over assuming 175 geographically uniform sea-level contributions from land ice (as in Church and White (2011)), 176 but estimating the magnitude of the weight factors for the many fingerprints used by Hay et al. in 177 the presence of large regional decadal variability is challenging given the time-varying and 178 incomplete distribution of observations. Hamlington and Thompson (2015) drew attention to the 179 tide-gauges from the Arctic, Alaska and Japan that are included in Hay et al. (2015) but not the 180 other reconstructions. The Arctic gauges have negative trends for 1950-1970, and high-latitude

gauges in general have the most uncertain glacial isostatic adjustment (Jevrejeva et al., 2014b).
However, Hay (personal communication) reports that their results are essentially unchanged if
they use the same tide-gauge data set as Church and White (2011).

184 Becker et al. (2014), Bos et al. (2014), Beenstock et al. (2014), and Dangendorf et al. 185 (2015) suggested that long-term variability in local and global mean sea level has resulted in 186 previous studies underestimating uncertainties. Using refined uncertainty estimates, Becker et al. 187 and Dangendorf et al. estimated a larger uncertainty, due to unforced and naturally forced 188 variability, and thus argued the *minimum* long-term anthropogenic GMSL trend since 1900 is 1 mm yr<sup>-1</sup> and 0.6 mm yr<sup>-1</sup>, respectively (both at the 99% confidence level). Since the variability 189 190 can be of either sign, these studies also imply the possibility that the anthropogenic GMSL trend 191 could be larger than observed, and partially offset by variability. Beenstock et al. (2015) argued 192 that tide-gauges with trends that were not significantly different to zero should be excluded from 193 the global mean, that the longer tide-gauge time series are from locations with larger rates of sea-194 level rise, and therefore that GMSL estimates reported in the AR5 are biased high. We disagree 195 with the first argument, which could be made to disprove the existence of any global mean trend 196 that is partly obscured by local variability, whereas averaging over many locations reduces that 197 variability. The second argument is doubtful because it assumes constant regional patterns of 198 forced sea-level change through the century.

A number of different techniques have been used to estimate acceleration of *local* relative sea level (for example, see Visser et al. (2015)), but the results are controversial (see for example Kenigson and Han (2014); Piecuch and Ponte (2015)). Haigh et al. (2014) demonstrated the difficulty of estimating accelerations from local tide-gauge observations, the necessity for long time series (Douglas (1992) argued that almost 50 years was required), and the importance of 204 removing unforced and naturally forced variability.

There are now more estimates of acceleration of GMSL over the 19th to 20th century and 205 206 these are generally larger than those available at the time of the AR5, ranging from 0.0042  $\pm$ 0.0092 mm yr<sup>-2</sup> (Wenzel and Schroter, 2014) to  $0.02 \pm 0.01$  mm yr<sup>-2</sup> (Jevrejeva et al., 2014b) 207 208 (see Cahill et al. (2015); Hay et al. (2015); Hogarth (2014); Olivieri and Spada (2013); Spada et al. (2015) for intermediate estimates). Jorda (2014) estimated that at least 2.2 mm yr<sup>-1</sup> of the 209 210 recent sea-level trend estimated from altimetry cannot be attributed to unforced multidecadal 211 variability, implying that the change in trend between 1900-1990 and the altimeter period is at 212 least partly forced.

In summary, recent analyses confirm the 20<sup>th</sup> century sea-level rise, with some analyses showing a slightly smaller rate before 1990 and some a slightly larger value than reported in the AR5. There is now more evidence of an acceleration in the rate of rise.

#### 216 *2b. The satellite altimeter period*

217 AR5, the sea-level rise According to the rate of measured by the TOPEX/POSEIDON/Jason1/2 satellite altimeter missions over 1993 to 2012 was  $3.2 \pm 0.4$  mm 218 yr<sup>-1</sup>, with interannual variability that was related to climate variability, particularly the El Nino-219 220 Southern Oscillation phenomenon. Cazenave et al. (2014) found a deceleration from the first to 221 the second decade of the altimeter record, but demonstrated that there was no significant 222 reduction of the underlying rate of sea-level rise over this two-decade period if the effects of 223 interannual climate variation on the storage of water on land (particularly in Australia; Fasullo et 224 al. (2013)) and thermal expansion are excluded. Confirming the importance of interannual 225 variability, Yi et al. (2015) have shown that since the La Niña event of 2010, the rate of sea-level 226 rise has been substantially larger than the 1993-2015 average as a result of a decrease of water

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stored on land, increased ocean thermal expansion, and faster loss of mass from the ice sheets (particularly Greenland).

229 As a result of a major and ongoing effort to improve the quality of the altimeter records 230 (Ablain et al., 2015), the ERS-1/ERS-2/Envisat GMSL trend over 1993 to 2010 was revised 231 upward from 1.59  $\pm$  0.5 mm yr<sup>-1</sup> to 2.36  $\pm$  0.5 mm yr<sup>-1</sup> compared with their TOPEX/Jason estimate of 2.98  $\pm$  0.4 mm yr<sup>-1</sup> over the same period. Watson et al. (2015) examined the quality 232 233 of the TOPEX/Jason1/2 altimeter record by a careful comparison with sea level measured by 234 coastal and island tide gauges. They found small but significant trends in the sea-level biases, 235 mostly in the first six years (the TOPEX satellite) of the record. After correction for these biases, 236 they estimated a corrected GMSL trend over 1993 to mid-2014 of 2.6 to 2.9  $\pm$  0.4 mm yr<sup>-1</sup> 237 (dependent on the vertical land motion correction adopted), and found an acceleration of 0.041  $\pm$ 238  $0.058 \text{ mm yr}^{-2}$ , in contrast to the deceleration reported by Cazenave et al. (2014). (The 239 acceleration is not significantly different from zero, but it is significantly different from the deceleration over the same period of  $-0.057 \pm 0.058$  mm yr<sup>-2</sup> if these bias drifts were not 240 241 corrected.) Reprocessing of the TOPEX record is currently underway and should shed light on 242 the validity or otherwise of these corrections and revised GMSL estimates.

Analysis of 13 years (2002-2015) of data from GRACE, Global Navigation Satellite System, satellite laser ranging and the Ocean Circulation and Climate of the ocean bottom pressure (Wu and Heflin, 2015) give an acceleration of global mass (non-steric) component of  $0.04\pm0.09 \text{ mm yr}^{-2}$ , similar to the above satellite altimeter estimate (for latitudes less than 65°) but with larger uncertainty estimates. This ocean mass is the balance between accelerated mass loss from the Greenland and West Antarctic Ice Sheets and increased mass gain in land water storage and parts of East Antarctica, and decreased mass loss from glaciers in Alaska and some 250 other regions.

The recent analyses confirm that the rate of sea-level rise since 1993 is larger than prior to 1990, with suggestions of a slightly smaller rate than reported in the AR5 and with a small (but not statistically significant) acceleration.

254 **3. Sea-level contributions** 

255 *3a. Steric sea-level change* 

The AR5 estimated rates of thermal expansion of 0.8 [0.5 to 1.1] mm yr<sup>-1</sup> for 1971 to 256 257 2010 and 1.1 [0.8 to 1.4] mm yr<sup>-1</sup> for 1993 to 2010. Some of the studies discussed in the AR5 258 (e.g. Lyman et al. (2010)), but not all (e.g. (Church et al., 2011b; Church et al., 2013d)), reported 259 a sharp spike in ocean heat uptake in the early 2000s followed by a slowing of the rate of heat 260 uptake (and thus ocean thermal expansion). Since then, Abraham et al. (2013) published a major 261 review on the evolving observing system, the reduction of XBT biases, and estimates of heat 262 content and thermosteric sea-level trends over different periods, generally confirming the AR5 263 assessment of trends since 1971 and 1993. These estimates are dependent on a range of 264 uncertainties, including ocean climatologies used, vertical resolution (Cheng and Zhu, 2014a; 265 Cheng and Zhu, 2014b) and mapping techniques (Chang et al., 2014).

The apparent surface warming "hiatus" has prompted many studies, including a focus on ocean heat uptake, but with less attention specifically addressing the related thermosteric sealevel change. Balmaseda et al. (2013) and Chen and Tung (2014) demonstrated an ongoing ocean heat uptake during the hiatus, but with a greater accumulation deeper in the water column, between the depth of most previous upper ocean estimates (300 m and 700 m) and 2000 m. Balmaseda et al. (2013) demonstrated a clearer response to volcanic eruptions than earlier studies (e.g. Domingues et al. (2008)) and a greater rate of heat uptake after 2000 then in the 1990s. Chen and Tung (2014) argued that most of the heat uptake occurred in the North Atlantic and in
the Southern Ocean whereas Nieves et al. (2015) argued for the importance of heat uptake in the
100 m to 300 m layer of the Indian and Pacific Oceans.

276 Ocean heat content changes are directly related to top of the atmosphere net radiation 277 fluxes (Palmer and McNeall, 2014). Allan et al. (2014) used atmospheric reanalysis and 20<sup>th</sup> 278 century simulations to extend the CERES satellite radiation observations of the Earth's global 279 energy balance (anchored to the estimates of ocean energy uptake; Loeb et al. (2012)) back to the 280 1980s. Smith et al. (2015) extended these series back to 1960 and demonstrated an increasing 281 ocean heat uptake, the impact of volcanic eruptions, and that the spike in ocean heat uptake and 282 subsequent decrease in the rate of ocean warming after 2000 in some studies (see above) was 283 probably an artifact of errors in XBT bias corrections and/or incomplete ocean coverage. 284 Wunsch and Heimbach (2014) used a sophisticated data assimilation technique to infer a deep 285 ocean cooling, in direct contrast to the direct observations of Purkey and Johnson (2010). The 286 reason for this difference in the Wunsch and Heimbach results is unclear but could relate to the 287 omission of the geothermal heat flux from the ocean seafloor (approximately equivalent to the 288 difference between their results to the direct observations) or the dominance of upper ocean 289 observations over the sparse deep observations in their analysis.

Extended altimeter observations of sea-surface height, GRACE observations of ocean mass, and Argo observations of upper ocean thermal expansion have shown an approximate closure of the sea-level budget (see Leuliette (2015) for a review). Von Shuckmann et al. (2014) and Dieng et al. (2015) argued that ocean heat-uptake estimates were biased low because of inadequate coverage and mapping, particularly in the region of the tropical Asian archipelago.

- Uncertainties in the sea-level budget are too large for the deep-ocean contribution to be inferred(von Schuckmann et al. 2014; Llovel et al. 2014; Dieng et al. 2015).
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297 Durack et al. (2014) found that, in the CMIP3 and CMIP5 climate model simulations, 298 60% of the heat uptake occurred in the Southern Hemisphere. In contrast, the observational 299 estimates ranged from about 35% (Levitus et al., 2012) to about 50% (Domingues et al. 2008), 300 suggesting that historical ocean heat content estimates may be biased low by various amounts 301 because of lack of data in the Southern Hemisphere. Based on Argo data from 2006 to 2014, 302 Roemmich et al. (2015) found an even larger ratio of Southern to Northern Hemisphere ocean 303 heat uptake (67 to 98%) possibly as a result of greater negative aerosol forcing in the Northern 304 Hemisphere and/or ocean heat-uptake processes. This larger ratio raises concern about the use of 305 the model results for adjusting the observational estimates, as suggested by Durack et al. (2014). 306 One of the mapping techniques used in Roemmich et al. (2015; reduced space optimal 307 interpolation) also directly addressed the mapping deficiencies in the tropical Asian archipelago 308 identified in von Schuckmann et al. (2014) and indicates that over the 2006 to 2014 period, the 309 thermal expansion in the upper 2,000 m was  $0.8 \pm 0.5$  mm yr<sup>-1</sup> (Didier Monselesan, personal 310 communication), and  $0.9 \pm 0.5$  mm yr<sup>-1</sup> for the full depth ocean (using the Purkey and Johnson 311 2010 abyssal ocean estimates), close to the AR5 estimate for 1993-2010.

Halosteric trends over the historical period from 1950 to 2010 are important regionally in reinforcing thermosteric trends in the Pacific and counteracting them in the Atlantic (generally of order 25% of thermosteric trends) (Durack et al., 2015) but are not important for the global ocean steric change. Purkey et al. (2014) demonstrated agreement between regional ocean-mass trends determined from GRACE data and the difference between altimeter sea-level observations and ocean steric sea-level change. In summary, recent analyses clearly indicate an ongoing ocean heat uptake and associated thermal expansion since 2000, with a significant amount of heat being stored deeper in the water column and with the largest storage in the Southern Ocean. Quantitatively, the new results are consistent with ocean thermal expansion reported in the AR5, and with a larger rate of heat uptake since 2000 compared to the previous decades.

323 *3b. Glacier mass loss* 

Glacier mass loss was a major contributor to sea-level rise during the 20<sup>th</sup> century. The 324 325 AR5 estimated sea-level contributions from glaciers of 0.69 [0.61 to 0.77] mm yr<sup>-1</sup> for 1901-1990, 0.68 [0.31to 1.05] mm yr<sup>-1</sup> for 1971-2010 and 0.86 [0.49 to 1.23] mm yr<sup>-1</sup> for 1993-2010. 326 327 The estimates diverge most before 1950 and after 2003. Extensions and corrections to the glacier 328 inventory, combined with a significantly increased number of geodetic mass-balance and glacier-329 length measurements, have led to convergence of the various estimates such that they now agree 330 within uncertainties over all the periods considered (Marzeion et al., 2015) (Marzeion et al., 331 2015). There have been only small changes in the average of these estimates, and values are 332 consistent with those reported in the AR5, increasing confidence in those estimates.

#### 333 *3c. Greenland Ice Sheet*

The AR5 found that the Greenland ice sheet has lost mass over the last two decades and that the rate of loss has increased (Vaughan et al., 2013). Mass loss was about equally partitioned between changes in surface mass balance (SMB, snow accumulation minus runoff) and increased discharge into the ocean as icebergs, with the former dominating in southwest, central-north, and northeast sectors and the latter in southeast and central-west sectors. While on average SMB has become progressively less positive over the last two decades, there have been considerable spatial and temporal variations in rates of discharge. Observations indicated that the contribution to GMSL had *very likely* increased from 0.09 [-0.02 to 0.20] mm yr<sup>-1</sup> for 1992–2001 to 0.59 [0.43 to 0.76] mm yr<sup>-1</sup> for 2002–2011, with a total of ~8.0 ± 1.4 mm from 1992 to 2012, implying an acceleration of ~0.05 [0.02 to 0.08] mm yr<sup>-2</sup>. These numbers include the contribution from glaciers peripheral to the ice sheet, because some methods used to measure mass loss are unable to separate them from the ice sheet.

346 Several studies published since the AR5 using various remote-sensing techniques support 347 the AR5 conclusions. Based on laser altimetry measurements from IceSat, Csatho et al. (2014) 348 estimated a contribution from the Greenland ice sheet to GMSL of 0.68 mm  $yr^{-1}$  for 2003–2009. 349 Based on gravity measurements from GRACE, Velicogna et al. (2014) found mass loss across 350 much of the ice sheet for the 2003-2013 period, and reported a contribution to GMSL rise of 0.77 351  $\pm 0.16$  mm yr<sup>-1</sup>, with an acceleration of 0.069  $\pm 0.003$  mm yr<sup>-2</sup>. The largest losses occurred in the 352 southeastern and northwestern sectors of the ice sheet (70% combined), while the southwestern 353 sector experienced the greatest acceleration in mass loss. SMB accounted for ~67% of the total 354 mass loss during this period. Using Operation IceBridge ice-thickness measurements to better 355 constrain discharge rates for 178 marine-terminating outlet glaciers, Enderlin et al. (2014) found 356 that 15 glaciers accounted for 77% of the total mass loss by discharge since 2000 and only four 357 glaciers accounted for 50% of the total. The contributions of SMB and discharge were nearly 358 equal until ~2006, but the contribution of discharge has since decreased, with a corresponding 359 increase in mass loss due to SMB changes, which has reached 84% of the total since 2009. 360 Enderlin et al. (2014) estimated that the contribution to GMSL increased from  $0.43 \pm 0.09$  mm  $yr^{-1}$  over 2000–2005 to 0.73 ± 0.05 mm  $yr^{-1}$  over 2005–2009 and 1.05 ± 0.14 mm  $yr^{-1}$  over 361 2009–2012, with an acceleration of 0.08  $\pm$  0.02 mm yr<sup>-2</sup>, giving a total contribution of 8.23  $\pm$ 362 363 0.93 mm over 2000-2012. Wouters et al. (2013) and Wu and Helfin (2015) cautioned that these

364 calculated accelerations are for short periods and are affected by longer term climate variability. 365 Based on radar altimetry measurements from CryoSat-2 for the three-year period starting in 366 January 2011, Helm et al. (2014) confirmed the recent high contribution to GMSL (1.04  $\pm$  0.07 mm yr<sup>-1</sup>), with greatest elevation changes on the western, southeastern, and northeastern 367 368 margins. Based on data from several measurement platforms, Khan et al. (2014) also 369 documented recent pronounced thinning of the northeast Greenland ice stream. Van Angelen et 370 al. (2014) emphasized the importance of the observed persistent negative anomalies in the 371 summertime North Atlantic oscillation (NAO) index for the recent changes in the observed 372 SMB, which exceeded the CMIP5 simulations, supporting the AR5 conclusion that internally 373 generated regional climate variability has been the dominant cause of recent negative SMB 374 (Church et al., 2013a). The CMIP5 models do not consistently project negative anomalies in the 375 summertime in the NAO index and a return of the NAO to more positive values may lead to a 376 partial recovery in the SMB changes.

In summary, recent publications indicate an acceleration of mass loss from the Greenland ice sheet, primarily as a result of increased surface melting. The reported contributions and the computed accelerations are at the upper end of the *likely* range assessed in the AR5.

380 *3d. Antarctic Ice Sheet* 

In the near-absence of surface melting and runoff, Antarctica's mass budget is dominated by snow accumulation and ice discharge across the grounding line into floating ice shelves. In the AR5 assessment, the Antarctic ice sheet (including the peripheral glaciers) was losing mass and *likely* contributed 0.27 [0.16 to 0.37] mm yr<sup>-1</sup> to GMSL over 1993–2010, and 0.41 [0.20 to 0.61] mm yr<sup>-1</sup> over 2005–2010, suggesting an acceleration of ~0.01 [-0.02 to 0.05] mm yr<sup>-2</sup> (Vaughan et al., 2013). The acceleration has been caused by an increase in discharge in the 387 Antarctic Peninsula and the Amundsen Sea sector of West Antarctica, and was somewhat offset 388 by a mass gain over East Antarctica due to increased snowfall.

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Papers published since 2013 largely corroborate the AR5 assessment. Based on GRACE 390 measurements for the period 2003-2013, Velicogna et al. (2014) estimated that the ice sheet has 391 contributed to GMSL rise at a rate of 0.18  $\pm$  0.12 mm yr<sup>-1</sup> with an acceleration of 0.03  $\pm$  0.01 mm yr<sup>-2</sup>; greatest rates of mass loss are from the Amundsen Sea area (equivalent to  $0.32 \pm 0.02$ 392 mm  $yr^{-1}$ ), which accounts for 94% of the mass loss from West Antarctica, and the Antarctic 393 394 Peninsula, with loss from both areas being dominated by dynamics. Dronning Maud Land in East Antarctica experienced a mass gain accounting for a fall in GMSL of  $0.17 \pm 0.02$  mm yr<sup>-1</sup> since 395 396 2008 (Lenaerts et al., 2013). Harig and Simons (2015) used techniques to increase the spatial 397 resolution of the GRACE data, thus better resolving regional variations, and arrived at similar 398 estimates. As noted above, Wouters et al. (2013) and Wu and Helfin (2015) cautioned that these 399 calculated accelerations are for short periods and are affected by longer term climate variability.

400 Measurements of recent elevation changes over the Antarctic ice sheet from CryoSat-2 show a contribution to GMSL rise of  $0.45 \pm 0.14$  mm yr<sup>-1</sup> since 2010, 75% of which is derived 401 402 from the Amundsen Sea sector of West Antarctica (McMillan et al., 2014), and a contribution of  $0.35 \pm 0.23$  mm yr<sup>-1</sup> since 2011 (Helm et al., 2014). Sutterly et al. (2014) compared four 403 independent estimates of the mass balance of the Amundsen Sea area, identified by all studies as 404 405 the primary region of Antarctica currently experiencing mass loss. The four methods agree in 406 terms of mass loss and acceleration in loss at the regional scale. The contribution to GMSL rise 407 was  $0.23 \pm 0.01$  mm yr<sup>-1</sup> over 1992–2013 and  $0.28 \pm 0.03$  mm yr<sup>-1</sup> over 2003–2011.

408 Rignot et al. (2014) showed that the grounding lines of glaciers draining the Amundsen 409 Sea sector of West Antarctica retreated by up to 35 km from 1992 to 2011. These rapid retreats

have proceeded along regions where the bed slopes downwards away from the coast, the configuration which is potentially subject to the marine ice-sheet instability. Upstream of the 2011 grounding line positions, there are no major bed obstacles that would prevent irreversible retreat in this sector of the West Antarctic ice sheet (Rignot et al., 2014). Ice-sheet model experiments suggest that current retreat of PIG (Favier et al., 2014) and Thwaites Glacier (TG) (Joughin et al., 2014) may be irreversible.

416 The AR5 concluded that the changes in the Amundsen Sea region are due to high ocean 417 heat flux causing thinning of ice shelves and grounded ice and grounding line retreat. Schmidtko 418 et al. (2014) documented warming at the bottom of the Amundsen and Bellingshausen seas that is 419 linked to increased heat content and to a shoaling of the mid-depth temperature maximum over 420 the continental slope, allowing warmer, saltier Circumpolar Deep Water (CDW) access to the 421 shelf in recent years. Paolo et al. (2015) found that thinning of Antarctic ice shelves has 422 increased since 1994, being most intense in the Amundsen and Bellingshausen regions. The 423 average thickness of ice shelves has decreased by 5-8% in less than two decades, with some 424 shelves thinning at rates that imply complete loss in less than 100 years. Greatest thinning has 425 occurred near the deep grounding lines, consistent with ocean forcing from increased flux of 426 CDW across the continental shelf.

In summary, recent publications support the AR5 assessment that mass loss from the Antarctic ice sheet is accelerating, with most of that loss coming from the Amundsen Sea sector of the WAIS. Observations and model simulations since the AR5 suggest that this acceleration may be associated with a marine ice-sheet instability that may have been initiated in parts of the WAIS, and that this may have been triggered by increased flux of CDW across the continental shelf. There are also indications of increased accumulation in East Antarctica. 433 When the Antarctic and Greenland ice sheets are taken together, the largest estimates of 434 the acceleration in their contribution to sea level (range from 0.112 to 0.140 mm yr<sup>-2</sup>) equal or 435 exceed the acceleration in GMSLR calculated from the satellite altimeter sea-level record (0.099 mm yr<sup>-2</sup>) (Watson et al., 2015), although we note that the ice-sheet estimates (2003-2013) are 436 437 only for the latter half of the satellite altimeter period (1993 to mid-2014), during which time the 438 sea-level acceleration may be larger. Wu and Heflin (2015) also reported increased mass gain in 439 land water storage and parts of East Antarctica, and decreased mass loss from glaciers in Alaska 440 and some other regions such that the acceleration in the ocean mass gain is consistent with the 441 satellite altimeter record.

442 **4. The sea-level budget** 

443 Sea-level estimates from satellite altimetry, GRACE observations of ocean mass, and 444 Argo observations of thermal expansion of the upper 2000 m of the ocean combine to close the 445 sea-level budget since 2005 within uncertainties (see recent updates by Leuliette (2015) and Yi et 446 al. (2015)). There have not yet been any new comprehensive attempts to close the budget since 447 1993 with the revised satellite altimeter data, nor have there have been any new assessments of 448 the budget of GMSL rise before the satellite altimeter period. Hay et al. (2015) suggested that 449 their lower rate of 20th-century GMSL rise is more consistent than earlier reconstructions with 450 the sum of contributions. We note that there are several possible combinations of the 451 contributions presented by Gregory et al. (2013) that could match the reconstruction of Hay et al. 452 Moreover, their estimated rate of sea-level rise prior to 1950 is slightly larger than that of Church 453 and White (2011). The small changes in the average of the updated estimates of the glacier 454 contribution from Marzion et al. (2015) are unlikely to have a major impact on closure of the 455 sea-level budget for any of the periods considered.

#### 456 **5. Attribution of sea-level change**

457 Based on understanding of physical processes and results from climate models, the AR5 458 assessed the causes of observed changes in the primary components that contribute to GMSL 459 change (Bindoff et al., 2013). Advances in observations and understanding of changes in global 460 ocean heat content since the AR4 led them to conclude that it is very likely that there has been a 461 substantial contribution from anthropogenic forcing since the 1970s, which has thus contributed 462 to thermosteric sea-level rise. For land ice, Bindoff et al. (2013) concluded that it is *likely* that 463 anthropogenic forcing has contributed to mass loss of glaciers since the 1960s and surface 464 melting of the Greenland ice sheet since 1993. Based on the assessment of the components, 465 Bindoff et al. (2013) concluded that it is very likely that there is a substantial contribution from 466 anthropogenic forcing to GMSL rise since the 1970s. On the other hand, there was too little 467 evidence available to attribute the causes of the observed mass loss from the Antarctic ice sheet 468 since 1993.

469 Since the AR5, several new studies have quantified the contribution of anthropogenic 470 forcing to changes in the thermosteric and glacier sea-level components, which have been the 471 largest contributors to GMSL rise since 1900 (Church et al., 2013a; Gregory et al., 2013). 472 Marcos and Amores (2014) compared the global thermosteric rise derived from observations of 473 ocean temperature between 0-700 m to results derived from the CMIP5 experiments associated 474 with "natural" (solar and volcanic) and "historical-only" forcings, where the latter include 475 forcing from anthropogenic greenhouse gases and aerosols. For each of the two sets of 476 experiments, they used a signal-to-noise maximizing empirical orthogonal function analysis to 477 separate the signal that is a result of the forcing from the internal variability of the system. This 478 forced response was projected on to the observations to compute the fraction of variability

Slangen et al. (2014b) compared observed estimates of thermosteric sea-level rise from

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1957 to 2005 over the full depth of the ocean to CMIP5 experiments forced by five different scenarios, including the natural and historical forcing used by Marcos and Amores (2014) as well as anthropogenic-only, greenhouse gas-only, and anthropogenic aerosol-only forcings (Figure 1). They find that the best agreement between the observed and modeled thermosteric sea-level change is with the experiments that include all anthropogenic forcings, indicating a substantial anthropogenic influence on the observed period of sea-level change. The addition of natural forcing that accounts for externally forced variability in the historical experiment improves the

the observed thermosteric sea-level rise since 1970 is associated with anthropogenic forcing.

agreement on decadal time scales. Based on multiple regression analyses of observed temperature changes onto the simulated responses to the various forcings, Slangen et al. (2014b) derived the scaling factors ( $\beta_{est}$ ) by which the simulated responses must be multiplied to obtain the best fit to the observations. These indicate that the modeled anthropogenic response ( $\beta_{est}$ =1.08 ± 0.13) and a reduced modeled natural-only response ( $\beta_{est}$ =0.70 ± 0.30) fit the observations best, similar to what was found in attribution studies of global mean surface temperature (Bindoff et al., 2013).

Marzeion et al. (2014a) simulated changes in global glacier SMB since 1851 using a calibrated glacier model forced by the climatology from the natural and historical CMIP5 experiments and compared these with observations of global glacier SMB since 1960. Although the natural forcing causes negative SMB over the full modeled period, the simulated SMB is too positive compared to the observations since 1991. In contrast, the SMB simulated by the historical forcing is consistent with the observations for the full period, accounting for an increasing percentage of the total mass loss that reaches  $69 \pm 24\%$  since 1991. The additional contribution to GMSL from the anthropogenic influence is ~35 mm, with most of this coming in recent decades.

505 In summary, the first formal detection studies for ocean thermal expansion and glacier 506 mass loss since the AR5 was published have confirmed the AR5 finding of a significant 507 anthropogenic contribution to sea-level rise over the last 50 years.

### 508 6. Glacier and ice-sheet projections

509 *6a. Glaciers* 

510 The AR5 projected 21<sup>st</sup> century changes in global glacier SMB (except for Antarctic 511 glaciers) from CMIP5 global mean surface air-temperature projections using a parameterized 512 scheme derived from the results of four published glacier models, with each glacier model given 513 equal weight in the projections (Church et al., 2013b). Each of the glacier models includes 514 detailed treatments of SMB and the evolution of glacier hypsometry. Projected glacier mass 515 losses for 2100 outside Antarctica suggest a *likely* contribution of 0.05 to 0.17 m of sea-level 516 equivalent (SLE) under RCP2.6, corresponding to loss of 15 to 55% of present glacier volume, 517 and 0.10 to 0.26 m SLE under RCP8.5, or 35 to 85% (Church et al., 2013a).

Two new studies have examined regional changes in glacier mass over the 21<sup>st</sup> century. Clarke et al. (2015) modeled glacier mass loss by 2100 for western Canada. They used AOGCM projections for the four RCP scenarios to force a regional glacier model that includes SMB and, for the first time, a detailed physics-based model of ice dynamics that better represents changes in glacier hypsometry. Sensitivity tests of the model excluding ice dynamics show that icevolume loss is systematically underestimated. Model projections for 2100 suggest that, relative to 2005, western Canada glaciers will lose ~60% of their volume for RCP2.6 and ~80% for 525 RCP8.5, as compared to model results from Marzeion et al. (2012), which suggest ~80% mass 526 loss for RCP2.6 and 100% for RCP8.5, amounting to a difference of <1 mm GMSL. Marzeion et 527 al. (2014b) noted that other 21<sup>st</sup> century projections similarly showed relatively small differences 528 in glacier mass loss under large differences in forcing scenarios, and concluded that these small 529 differences are because the 21<sup>st</sup> century response is dominated by the response to climate change 530 during the previous century (i.e., committed glacier loss to previous warming) as well as the 531 effect of hypsometric changes that reduce glacier sensitivity to the forcing as the glaciers 532 decrease in size and retreat to higher elevations.

533 Lang et al. (2015) used a regional climate model coupled to a surface energy balance 534 model to calculate changes in SMB of glaciers in Svalbard under RCP8.5. Their modeled domain 535 is based on a fixed topography, and thus does not capture changes in glacier elevation and 536 hypsometry that can significantly influence rates of mass loss (Marzeion et al., 2014b). By 2100, 537 they find that the accumulation area of all glacierized areas in Svalbard will disappear, with a 538 contribution of ~7 mm SLE corresponding to a loss of 31% of present volume. This contribution 539 is ~25-50% of previous estimates (Marzeion et al., 2012; Radic et al., 2014), with the large 540 differences suggested to reflect the lower resolution climate models and more simplified SMB 541 models used in the earlier studies.

In summary, new studies of glacier loss from two regions suggest contributions to GMSL rise that is less than studies assessed by the AR5 that included simulations from these regions (e.g., Marzeion et al., 2012). Because the AR5 did not provide regional estimates, it is not possible to make direct comparisons to these regional studies. Additional regional studies are required to further assess whether there are broader implications of these results.

547 *6b. Greenland Ice Sheet* 

548 The Greenland ice sheet loses mass through a combination of changes in SMB and 549 dynamical changes associated with discharge into the ocean, including enhanced basal sliding, 550 and the interaction between SMB and ice flow. The AR5 included both of these components in 551 projections for the 21<sup>st</sup> century. Projections of SMB were made based on a relation between mass 552 loss and temperature derived from regional climate modeling forced with CMIP5 AOGCMs 553 (Fettweis et al., 2013), with additional allowances for methodological uncertainties and changes 554 in ice-sheet topography (Church et al., 2013b). Projections of rapid change in discharge were 555 based largely on flowline modeling of four of the larger outlet glaciers, with results scaled up by 556  $\sim$ 5 times because these glaciers drain  $\sim$ 20% of the ice sheet by area (Nick et al., 2013), giving 557 likely ranges of 0.02 to 0.09 m by 2100 for RCP8.5, and 0.01 to 0.06 m for the three RCPs of 558 lower forcing, for which there was insufficient information to assess scenario dependence 559 (Church et al., 2013b). *Likely* ranges for projections of the total contributions to GMSL rise by 560 2100 relative to 1986–2005 range from 0.04 to 0.12 m for RCP2.6 to 0.09 to 0.28 m for RCP8.5 561 (Church et al., 2013b). In general, the contributions from SMB and dynamics were assessed as 562 nearly equal for each scenario except RCP8.5, where SMB is greater.

563 Since the AR5, several studies that documented large spatial and temporal variability in 564 discharge of outlet glaciers (Section 3c) suggest that a simple extrapolation and scaling of a few 565 of the largest glaciers for projections may be inaccurate. Csatho et al. (2014) found that mass loss 566 is not proportional to drainage basin area, and that the majority of Greenland mass loss during 567 the 2003–2009 period (~80%) was due to thinning of small to moderately sized drainage basins 568 rather than the four large glaciers modeled by Nick et al. (2013). In contrast, Enderlin et al. 569 (2014) found that these four glaciers represented 42% of the ice-sheet discharge change from 570 2000 to 2012 as opposed to the 20% expected from an assumption of proportionality with drainage area. Based on assumptions about regional variations in discharge through the 21<sup>st</sup>
century, Enderlin et al. (2014) estimated a contribution to GMSL rise of 80 mm, similar to the
upper limit of the AR5 *likely* range for the RCP8.5 scenario (85 mm).

574 A number of studies have documented rapid drainage of supraglacial lakes to the base of 575 the ice sheet through conduits, confirming earlier studies that suggested that such drainage 576 increases the rate of short-term ice motion by basal sliding (Joughin et al., 2008; Zwally et al., 577 2002). Leeson et al. (2015) showed that the area over which supraglacial lakes are distributed 578 will increase by ~50% by 2060 under RCP8.5. However, studies since the AR5 support the 579 conclusion that enhanced basal lubrication makes an insignificant contribution to the *likely* range 580 of sea-level rise over the 21<sup>st</sup> century. Some studies suggested that this occurs through the 581 subglacial drainage system becoming more efficient with increased discharge, thus reducing 582 basal sliding (Sole et al., 2013; Sundal et al., 2011). Mayaud et al. (2014) forced a subglacial 583 hydrological model of the western ice-sheet margin in the Paakitsoq region with surface runoff 584 that was derived from climate model output for the RCP2.6, 4.5 and 8.5 scenarios. They showed 585 that as runoff increases in response to a warmer climate, the subglacial drainage system 586 transitions from a less efficient network with associated higher basal sliding to a more efficient 587 network with an associated reduction in basal sliding. Shannon et al. (2013) used four ice-sheet 588 models forced by a regional climate model under the A1B scenario to examine the contributions 589 of changes in SMB and of outflow associated with enhanced basal sliding. Enhanced basal 590 sliding was represented by a set of parameterizations that encompasses the range of observations 591 of annual runoff and increase in basal ice flow. Experiments for changes in SMB only find a 592 contribution to GMSL rise by 2100 ranging from 47.5 mm to 61 mm, lying within the AR5 likely 593 range of 30 to 150 mm for the same scenario (Church et al., 2013b). Shannon et al. (2013) found

that the contribution from basal sliding remains below ~5% of the contribution from SMB.

The AR5 assessed the positive feedback between SMB and ice-sheet height as contributing 0 to 15% of SMB change over the course of the 21st century. Based on climate projections under the A1B scenario used to force five ice-sheet models, Edwards et al. (2014) found that the SMB-elevation feedback accounts for an additional 1.8%-6.9% (95% confidence interval) sea-level rise by 2100, in agreement with the AR5.

600 Fürst et al. (2015) forced an ice-sheet model that accounts for basal lubrication and ocean 601 thermal forcing of ice discharge with reanalysis data over the period 2005-2010. The consequent 602 mass loss, of which ~40% is from ice discharge, contributes 0.62 mm yr<sup>-1</sup> to GMSL rise, similar 603 to observations (Section 3c), giving confidence in the ice-sheet model. With forcing from an 604 ensemble of ten CMIP5 AOGCMs under the four RCP scenarios, Fürst et al. (2015) found the 605 contributions to GMSL rise by 2100 relative to 2000 range from  $0.04 \pm 0.02$  m (1 std. dev.) for 606 RCP2.6 to  $0.10 \pm 0.03$  m for RCP8.5, which are in good agreement with the AR5 *likely* ranges. 607 Of this mass loss, the contribution from SMB dominates, with discharge decreasing by 2100 as 608 the margin thins and retreats from the coast; enhanced basal lubrication accounts for less than 609 1% of the discharge.

In summary, projections of Greenland mass loss support the AR5 assessment that enhanced basal lubrication will make an insignificant contribution sea-level rise over the 21<sup>st</sup> century. Projections of mass loss from discharge and SMB fall within the AR5 *likely* ranges, but differ from the AR5 in suggesting a greater contribution from SMB, with decreasing discharge associated with the ice-sheet margin retreating from the coast.

615 6c. Antarctic Ice Sheet

616 The AR5 projected the contribution to GMSL from the Antarctic ice sheet for changes in 617 SMB (primarily changes in snow accumulation) and outflow across the grounding line to 618 floating ice shelves. In the latter case, mass is subsequently lost in roughly equal amounts by 619 calving and marine melt from the lower ice surface (Rignot et al. (2013). Projections of the 620 combined (SMB and outflow) contribution to GMSL by 2100 relative to 1986-2005 were 621 assessed to fall in a likely range of -0.04 to 0.16 m for RCP2.6 and -0.08 to 0.14 m for RCP8.5 622 (Church et al., 2013b). Projections of the outflow contribution to GMSL by 2100 were assessed 623 to fall in a *likely* range of -0.02 to 0.185 m, with no scenario dependence specified due to 624 insufficient information. The assessed contribution from a potential marine ice-sheet instability 625 (MISI) (section 3d) lay outside the likely range of the outflow contribution and was characterized 626 by a magnitude of an additional several tens of centimeters (Church et al., 2013a).

527 Studies published since the AR5 can be divided into three groups: those for Pine Island 528 Glacier (PIG) and the other glaciers of the Amundsen Sea Embayment (ASE); studies of the 529 whole of the West Antarctic ice sheet (WAIS) and individual East Antarctic glaciers; and studies 530 of the whole of Antarctica.

631 Favier et al. (2014) reported a comparison of three models of the PIG's evolution over 50 632 years in response to a step change in melt starting from a situation similar to the present day. 633 They obtained a three-to-six fold increase in the rate of mass loss compared to the present-day 634 observations with GMSL contributions in the range of 9 to 25 mm over 50 years. Further 635 experiments in which the initial change in melt is removed suggested that PIG's current retreat 636 may be irreversible. In similar experiments, Seroussi et al. (2014) found GMSL contributions of 637 up to 20 mm in 50 years. Both papers are consistent with the AR5 assessment that PIG's end-of-638 the-century contribution can be characterized by centimeters of GMSL rise, and lie well within

639 the AR5 assessment of the *likely* contribution from Antarctic rapid ice dynamical change (Table

- 640 1) (Church et al., 2013a).
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## 642 Table 1: Projections of mass loss by rapid ice-sheet dynamics from the Antarctic ice sheet

### 643 **for the 21**<sup>st</sup> century

Reference	Region of ice sheet	Mass loss (m) -0.020 to	Period
AR5	all of Antarctica	0.185	1996-2100
Favier et al. (2014)	PIG	0.009 to 0.025	2000-2050
Seroussi et al. (2014)	PIG	up to 0.020	2000-2050
Joughin et al. (2014)	TG	up to 0.025	2000-2100
Gong et al. (2014)	Lambert	up to 0.009	2000-2100
Sun et al. (2014)	Totten	up to 0.020	2000-2100
Cornford et al. (2015)	WAIS	up to 0.200	2000-2100
Levermann et al. (2014)	all of Antarctica (RCP2.6)	0.02 to 0.140	2000-2100
Levermann et al. (2014)	all of Antarctica (RCP8.5)	0.04 to 0.210	2000-2100

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At the time of the AR5, there was no evidence of grounding-line retreat for PIG's larger neighbor Thwaites Glacier (TG). Subsequent research has shown, however, that retreat in other parts of the ASE (most notably TG) is just as pronounced as for PIG (Rignot et al., 2014). Joughin et al. (2014) simulated the consequences of this retreat and found a moderate contribution to GMSL over a century of <0.25 mm yr<sup>-1</sup> (similar to PIG's assessed contribution) with larger rates (>1 mm yr<sup>-1</sup>) predicted as the grounding line retreats on to deeper bedrock after 200 to 900 years.

652 Cornford et al. (2015) simulated the response of the WAIS to both atmospheric and 653 oceanic forcing derived from regional models that were forced, in turn, by climate models for the 654 A1B and E1 (strong mitigation) scenarios (Figure 2). In particular, the oceanic forcing includes 655 the influx of warm water under the Filchner-Ronne ice shelf reported by Hellmer et al. (2012), 656 although this only occurs towards the end of the current century. Substantial mass loss is 657 therefore dominated by the ASE and contributes up to 50 mm GMSL by 2100, including a 658 contribution from the retreat of TG. Increased outflow is compensated by an increase in SMB, 659 particularly for the Filchner-Ronne sector. This compensation is, however, weaker in the E1 660 scenario, producing the surprising result that the contribution to GMSL is larger in this 661 mitigation scenario than in A1B. This results from the contributions from outflow (oceanic 662 forcing) and SMB being independent, with the latter responding to greenhouse forcing. The 663 compensation term (additional outflow between 0 and 35% of SMB) employed by the AR5 may 664 therefore over estimate this effect and hence exaggerate the contribution to GMSL rise. Finally, 665 more extreme scenarios, in which melt rate is increased across all ice shelves from 1980 (at odds 666 with the regional modeling results and observations), produce contributions of up to 200 mm by 667 2100 (Table 1). In more idealized modeling, Wright et al. (2014) identify Institute and Moller ice 668 streams draining into the Filchner-Ronne ice shelf as close to the threshold for retreat, albeit on a 669 millennial timescale, with associated contributions of  $\sim 0.14$  m to GMSL over this timescale.

Gong et al (2014) used a similar methodology to Cornford et al. (2015) for the Lambert Glacier and found that increased outflow is more than compensated by increased SMB, and that only loss of the Amery ice shelf (for instance by large-scale crevassing, see below) leads to GMSL rise (up to 9 mm by 2100 depending on the area lost). Sun et al. (2014) also used similar methods and obtain a contribution from Totten Glacier, East Antarctica, of no more than 20 mm by the end of the century. 676 Pollard et al. (2015) investigated the consequences of crevasse-based loss of the large ice 677 shelves followed (in their model) by the collapse of the ice cliffs left at grounding lines, resulting 678 in large contributions to GMSL of the order of ten meters per millennium (10 mm yr<sup>-1</sup>). Kuipers 679 Munneke et al. (2014) used a model of firn densification to assess the probability of meltwater 680 ponding on Antarctica's ice shelves in the future, which may then lead to their destabilization 681 through large-scale crevassing such as caused the collapse of the Larsen B ice shelf (MacAyeal 682 et al., 2003). However, they found this effect would not be important outside of the Antarctic 683 Peninsula during the present century, in accord with the assessment by the AR5.

684 Levermann et al. (2014) developed a probabilistic approach to projecting the contribution 685 of Antarctica to GMSL by employing linear response functions based on the response of three 686 ice-sheet models from the SEARISE exercise (Nowicki et al., 2013) to an idealized step increase 687 in marine melt. A scaling is developed between global mean temperature change and ocean 688 temperatures around Antarctica based on the CMIP5 ensemble, which combined with the 689 response functions forms a probabilistic framework for making projections. The approach 690 successfully reproduces the observed contribution between 1992 and 2001, provided a suitable 691 delay between global mean and regional ocean temperatures is used. With this delay, 66%-692 probability ranges of end-of-the-century GMSL change are 0.02-0.14 m for RCP2.6 and 0.04-693 0.21 m for RCP8.5. These ranges are broadly similar to the AR5 assessed *likely* range (-0.02 to 694 0.185 m), for which scenario dependence was not assessed, but the upper end for RCP8.5 is 695 slightly higher. A potential contributing factor to the slightly larger range may be the retreat 696 patterns displayed the SEARISE models, which in some cases are fairly extensive.

In summary, new studies suggest that a MISI may have been initiated in parts of the
WAIS, but that only a few WAIS ice streams will experience MISI during the 21<sup>st</sup> century. New

projections of mass loss from the Greenland and Antarctic Ice Sheets by 2100, including a MISI contribution from parts of WAIS, suggest a contribution that falls largely within the *likely* range (i.e., two-thirds probability) of the AR5. These new results increase confidence in the AR5 *likely* range, indicating that there is a greater probability that sea-level rise by 2100 will fall in that range with a corresponding decrease in the likelihood of an additional contribution of several tens of centimeters above the *likely* range.

### 705 7. Projections of global mean sea-level rise by 2100

706 The AR5 assessed two categories of models used for projections of 21<sup>st</sup>-century sea-level 707 rise: process-based models that simulate the underlying processes and interactions, and semi-708 empirical models (SEMs) that are based on statistical relationships between observed GMSL and 709 global mean temperature or total radiative forcing (RF) (Church et al., 2013a). The AR5 assigned 710 medium confidence to process-based projections, due to (i) understanding of the modeled 711 physical processes, (ii) the consistency of the models with wider physical understanding of those 712 processes as elements of the climate system, (iii) the consistency of modeled and observed 713 contributions, and (iv) the consistency of observed and modeled GMSL. As discussed at length 714 in the AR5, SEM projections are based on the assumption that future sea-level change will have 715 the same relationship to global mean temperature change or RF as it had in the period of 716 calibration. This assumption implies uncertainty that is difficult to quantify. Consequently there 717 is low agreement and no consensus in the scientific community about their reliability, giving one 718 reason for which they were assigned low confidence by the AR5. The other is that, in nearly 719 every case, SEMs projected a substantially higher sea level by 2100 than the process-based 720 models, but no satisfactory physical explanation was available for this. To date there have been 721 no new projections of sea level using revised estimates of sea level to train semi-empirical

models. Orlic and Parasic (2015) analyzed three variants of semi-empirical models and showed that the projections are similar through the middle of the 21<sup>st</sup> century but diverge after that and urge caution in their use beyond the 21<sup>st</sup> century.

On the basis of their higher assessed confidence, the AR5 projections for the 21<sup>st</sup> century 725 726 are based on process-based models (Church et al., 2013a). For RCP2.6, the likely range of sea-727 level rise by 2100 is 0.28 to 0.61 m. For RCP8.5, the likely range by 2100 is 0.52 to 0.98 m with 728 a rate during 2081–2100 of 8 to 16 mm yr<sup>-1</sup>. Church et al. (2013a) concluded that "there is 729 currently insufficient evidence to evaluate the probability of specific levels above the assessed 730 *likely* range" (p. 1140), but that sea levels substantially higher than the *likely* range would only 731 occur in the 21<sup>st</sup> century if the marine-based sections of the Antarctic ice sheet were to collapse. 732 The potential contribution could not be precisely quantified, but they determined with medium 733 confidence that "this additional contribution would not exceed several tenths of a meter of sea-734 level rise during the 21<sup>st</sup> century" (p. 1140).

Three studies since the AR5 have made projections for 21<sup>st</sup>-century GMSL rise based on 735 736 some level of expert elicitation. Horton et al. (2014) presented projections of GMSL rise based 737 on a survey involving 90 individuals with some experience in publishing on sea level. The 738 respondents estimated 66% confidence intervals for GMSL rise by 2100, with respect to the 739 time-mean of 1986 to 2005. Their median estimate of the *likely* range was 0.7 to 1.2 m for 740 scenario RCP8.5; they noted that their range lies above the AR5 *likely* range of 0.52 to 0.98 m. 741 They also reported a very likely range of 0.5 to 1.5 m for RCP8.5. In commenting on Horton et 742 al., Gregory et al. (2014) suggested that some respondents might have assumed an extensive 743 Antarctic marine ice-sheet instability to lie within the *likely* range of possibilities. According to 744 the AR5, a MISI is *unlikely* to occur, but if initiated it could add up to several tenths of a metre to

GMSL rise during the 21st century, making the AR5 and Horton et al. consistent. However, as discussed in section 6c, the several detailed ice-sheet modeling studies that have been published since the AR5 suggest a contribution from Antarctic ice-sheet rapid dynamical change, including the possibility of MISI, that falls largely within the AR5 *likely* range, with only one estimate being higher, by 0.025 m, or one-tenth of the difference (0.22 m) between the upper estimates of the *likely* range by the AR5 and Horton et al.

751 Kopp et al. (2014) combined results from process-based models and expert elicitation to 752 derive projections of 21<sup>st</sup>-century GMSL rise from each of the main components, which were 753 then summed to derive the total rise. For the ice sheets, they reconciled the scenario differences 754 between the AR5 projections and those from the expert elicitation by using the AR5 to 755 characterize the median and *likely* ranges and expert elicitation to calibrate the shape of the tails. 756 They used results from a single glacier model (Marzeion et al., 2012), one of four considered by 757 the AR5, that by itself has a narrower *likely* range than in the AR5, results from a selection of 758 CMIP5 GCMs that give a higher and wider *likely* range than in the AR5, and a relationship 759 between changes in land water storage and population that was not considered by the AR5 with 760 the *likely* range falling within the AR5 *likely* range. Despite these differences, Kopp et al. (2014) 761 derive a similar median (0.79m) and *likely* range (0.60 to 1.00 m) for the total GMSL rise for the 762 RCP8.5 scenario as in the AR5. In addition, when including the results from the expert 763 elicitation, they estimated a very likely range of 0.52 to 1.21 m, and a virtually certain range 764 (99% probability) of 0.39 to 1.76 m.

Jevrejeva et al. (2014a) combined the uncertainty estimates from the AR5 results for thermosteric, glacier, and land water storage for the RCP8.5 scenario with results from an assessment on contributions from ice-sheet dynamics by 13 experts (Bamber and Aspinall, 2013) 768 to derive a probability distribution function (PDF) for 21st-century GMSL rise. The main 769 difference between the ice-sheet contributions lies in the shape assumed for the uncertainty 770 distribution. The AR5 assumed it to be uniform within the *likely* range from the AR5; Jevrejeva 771 et al. used the positively skewed distribution from the expert elicitation, which had a long tail 772 extending towards the high end, dominated by Antarctica and reflecting the wide spread and thus 773 lack of consensus among the expert estimates (Bamber and Aspinall, 2013). Consequently their 774 combined PDF for GMSL rise is positively skewed by the Antarctic contribution, and their 775 median and *likely* range are 0.79 [0.58 to 1.20] m, to be compared with 0.74 m [0.52 to 0.98] m 776 in the AR5. Jevrejeva et al. (2014a) report a very likely range of 0.45 to 1.80 m. These latter 777 values are significantly larger than Kopp et al. and Horton et al. and inconsistent with recent 778 results on simulation of the Antarctic ice sheet contributions using state of the art models 779 discussed in section 6c.

780 In summary, the three studies of projections of  $21^{st}$ -century GMSL rise published since 781 the AR5 all depend on results from expert elicitation. Jevrejeva et al. (2014a) and Kopp et al. 782 (2014) used them to help characterize the tails of the distribution about the *likely* range derived 783 from process-based models, providing a means to infer ranges for higher probabilities, whereas 784 Horton et al. (2014) relied entirely on them to characterize the *likely* range. We have low 785 confidence in conclusions based on expert elicitation because, as noted by Gregory et al. (2014), 786 the respondents are not asked to justify, and we cannot know, how they arrived at their 787 conclusions. Although the physical processes have operated in the past, to our knowledge, the 788 circumstances of anthropogenic forcing are entirely unprecedented in recent Earth history. In 789 these circumstances, intuition should not be trusted, because there is no relevant experience in 790 which it could have been trained to make the right decision, and we believe that the only rational 791 approach to quantitative assessment is by transparent reasoned analysis of available results. For 792 instance, Figure 2 of Horton et al. shows that several of the respondents placed the 83-percentile 793 for GMSLR by 2100 for RCP8.5 above 2.5 m, i.e. more than 1.5 m above the AR5 *likely* range, 794 the largest estimate being at about 6 m. No physically plausible scenarios for values above 2.5 m 795 have been published in the peer-reviewed literature; on the contrary, it has been argued that they 796 are physically untenable (Pfeffer et al., 2008). Furthermore, these projections are inconsistent 797 with recent results on simulation of the Antarctic ice sheet contributions using state-of-the-art 798 models (section 6).

#### 799 **8.** Regional projections and emergence time of the forced signal

GMLSR due to the increase in the volume of the global ocean affects relative sea level
everywhere, but projected local RSL change differs from GMSLR because of various effects,
which we can put in five categories:

803 1. The ocean dynamic response (the change in the ocean dynamic topography) to the change in 804 its 3-D density field (arising from temperature and salinity change) and circulation, caused by the 805 effect of climate change on surface heat, freshwater and momentum (wind stress) fluxes. Many 806 studies consider the sum of ocean dynamic sea-level change and the contribution of global steric 807 change (thermal expansion) to GMSLR; we refer to this sum as "ocean climate change".

808 2. The "GeLi" effects, or "fingerprints" (section 2b) of land-ice change, on the geoid and the809 elastic response of the lithosphere.

3. Glacial isostatic adjustment (GIA), which is the ongoing change in the geopotential field and
deformation of the solid Earth due to the reduction of ice-sheet mass since the Last Glacial
Maximum ~20,000 years ago.

38

4. The redistribution of atmospheric mass, i.e. the change in mean sea-level pressure. This termis shown in the AR5 and earlier to be small compared with other multidecadal changes.

5. Local tectonic effects, which are not discussed further here (see Kopp et al. (2015) for adiscussion).

817 The AR4 considered ocean dynamical change, but not GeLi effects, because it was not 818 able to make a projection of rapid ice-sheet dynamic change, and therefore could not produce 819 estimates of regional sea-level change due to all contributions. Subsequent advances (following 820 Katsman et al. (2011), Slangen et al. (2012), and Church et al. (2011a)) enabled this to be done 821 in the AR5, which therefore presented projections of RSL change including all the above effects 822 except tectonics, which were also excluded. A number of regional projections and projections at 823 coastal tide gauge sites, building on the AR4 and AR5 assessments and using the AR5 approach, 824 have also been completed (Carson et al., 2015b; CSIRO, 2014; Han et al., 2014; Hunter et al., 825 2013; Kopp et al., 2014; Little et al., 2015; McInnes et al., 2015; Simpson et al., 2014; Slangen et 826 al., 2014a). Slangen et al. (2014a) also made RSL projections including all effects based on 827 CMIP5 simulations of ocean climate change, combined with somewhat different estimates for 828 the land-ice contributions from the AR5 assessment. They pointed out that the distribution of 829 RSL change is positively skewed (also seen in AR5, Fig 13.22) because the GeLi effect of land-830 ice change is slightly positive in large low-latitude areas and strongly negative in small high-831 latitude areas near to the ice sheets and glaciers.

As in the AR5, Slangen et al. (2014a) projected RSL change of less than the global mean (by up to 50%) near West Antarctica and Greenland, due to GeLi effects of the ice sheets. On the other hand, the AR5 and Slangen et al. (2014a) projected RSL rise exceeding the global mean (by more than 20%) on the east coast of North America and in a roughly zonal band on the north side of the Antarctic Circumpolar Current. These phenomena are due to ocean climate change.
They are commonly seen in AOGCMs and have previously been noted (e.g. AR4, Pardaens et al.
(2011)), but their magnitude differs greatly among models (Bouttes et al., 2012; Yin, 2012).
Bouttes and Gregory (2014) provided evidence that the model spread in projected changes in
ocean surface fluxes of momentum (wind stress), heat, and freshwater forcing all contribute to
the model spread of projected ocean dynamic SL change.

842 Bouttes et al. (2012) demonstrated that the north-south zonal dipole (positive ocean 843 dynamical sea-level rise to the north of the ACC and negative to the south) is largely a 844 thermosteric effect caused by and roughly proportional to the change in the mid-latitude westerly 845 winds in the Southern Ocean, which AOGCMs generally project to increase in magnitude and 846 shift southward, consequently shifting and tilting the isopycnals in the ocean. Frankcombe et al. 847 (2013) reproduced this effect in an eddy-permitting ocean model (1/4-degree resolution). They 848 pointed out that the same feature in RSL change can be seen in the altimeter trends since 1993 849 and could be due to anthropogenic influence (forced by greenhouse gases or ozone depletion) on 850 the Southern Annular Mode (Cai and Cowan, 2007; Thompson et al., 2011). It is possible that 851 the effect of eddy saturation in eddy-resolving models might reduce the effect, although Suzuki 852 and Ishii (2011) showed similar sea-level change in eddy-permitting and lower-resolution 853 models. In CMIP5 models, Bouttes and Gregory (2014) found that surface heat flux change also 854 contributes to producing the feature, which is apparent in CMIP5 historical simulations as well 855 as in projections, and in some regions it is already larger than simulated unforced trends of the 856 length of the altimeter period, consistent with it being a response to anthropogenic forcing 857 (Bilbao et al., 2015).

858 The enhanced RSL rise in the North Atlantic is also a part of dipole feature, with reduced 859 RSL rise to the south, though its geographical detail is model dependent (Bouttes et al., 2014; 860 Swingedouw et al., 2013). This feature has previously been associated with weakening of the 861 AMOC due to buoyancy forcing, and is caused by a change in surface heat flux (a reduction of 862 heat loss in the North Atlantic in a warming climate) and increase of surface freshwater flux in 863 CMIP5 models (Bouttes and Gregory, 2014), as in earlier models. RSL rise in the north of the 864 North Atlantic, whether due to heat or freshwater input, is mainly the direct result of the added 865 buoyancy (Bouttes et al., 2014; Swingedouw et al., 2013), and the consequent weakening of the 866 AMOC brings about a redistribution of heat which opposes the effect of the surface flux change 867 on RSL in most of the affected area, but reinforces it along the east coast of North America 868 (Bouttes et al., 2014), where the projected RSL rise is consequently particularly large (Yin et al., 869 2009). Howard et al. (2014) assessed the magnitude of the effects of increased freshwater inflow 870 from ice-sheet mass loss on ocean dynamic sea-level change and the AMOC to be small 871 compared with the effects of changing surface fluxes from the atmosphere.

872 The dominant feature of observed RSL change in the altimeter period is the contrast of 873 rising sea level in the west and falling in the east in the Pacific, due to changes in wind stress 874 forcing (England et al., 2014; Griffies et al., 2014). It has been argued that unforced variability 875 associated with the Pacific Decadal Oscillation (PDO) (Hamlington et al., 2013; Hamlington et 876 al., 2014; Merrifield et al., 2012; Zhang and Church, 2012) contributes to this pattern, although 877 Frankcombe et al. (2015) found that the relationship between the sea-level pattern and the PDO 878 is not statistically robust in short observational records. Hamlington et al. (2014) removed the 879 influence of PDO statistically, and isolated a remaining sea-level pattern associated with 880 warming in the western tropical Pacific, which they suggested could be due to anthropogenic 881 warming of the tropical Indian Ocean. However, this residual sea-level pattern was somewhat 882 different to that found in Zhang and Church (2012) and may not be robust because of the short 883 available satellite altimeter record (about half a PDO cycle), and Palanisamy et al. (2015) also 884 disputed this interpretation. The east-west Pacific pattern (Figure 3) does not appear to be 885 anthropogenic in CMIP5 historical simulations, but on the other hand it is too large to be 886 consistent with unforced variability as simulated by the AOGCMs (Bilbao et al., 2015; Carson et 887 al., 2015a; Palanisamy et al., 2015). Consequently this remains an important phenomenon that 888 still requires an explanation. It could also be associated with some of the explanations advanced 889 for the "hiatus" of global warming (England et al., 2015; Kosaka and Xie, 2013; Meehl et al., 890 2011).

891 Under a given future scenario, RSL change due to ocean climate change will be due to a 892 combination of forced response and unforced variability of the climate system. The former grows 893 with time, while the latter, although staying roughly constant (Little et al., 2015), may be 894 substantial. Hu and Deser (2013) showed that even by the middle of this century, unforced 895 variability leads to an uncertainty of a up to factor of two in coastal projections, the largest 896 spread (in proportional terms) being on the north Pacific and north Atlantic coasts, despite the 897 very small spread in projections of global mean thermal expansion. Bordbar et al. (2015) found 898 that even after 100 years, the spread in local projections due to unforced variability may be 899 comparable to global thermal expansion.

The "time of emergence" is when the forced signal becomes discernible because it is sufficiently large compared with unforced variability (Hawkins and Sutton, 2012). Several recent studies have evaluated the time of emergence of sea-level change, with various definitions, in the CMIP5 dataset. For ocean dynamical sea-level change (which excludes GMSLR), the local signal is not detectable in the majority of the ocean even after 100 years of anthropogenic forcing
(Bordbar et al., 2015; Lyu et al., 2014) (Figures 4, 5). It only emerges clearly in the Southern
Ocean near Antarctica, where projected sea-level change is markedly less than the global average
due to the north-south zonal dipole. A non-uniform pattern of change (i.e. contrasts between
dynamic sea-level change in different regions) should be detectable in only a few years, and
indeed already may be detected in the Southern Ocean (Bilbao et al., 2015).

910 If dynamical sea-level change and thermal expansion are taken together (i.e. considering 911 sea-level change due to ocean climate change), the signal of forced sea-level change relative to 912 the reference mean level of 1986-2005 emerges in about half of the ocean area by 2040 (Lyu et 913 al., 2014) (Figures 4, 5). Instead of using a reference level, a comparison of trends in projections 914 of forced sea-level change starting in 1990 with simulated unforced trends of the same length 915 shows a detectable signal by the early 2030s in half of the ocean area (Richter and Marzeion, 916 2014). In the MPI-ESM-LR AOGCM, chosen as an example, trends of 20 years starting in 2006 917 exceed one standard deviation of unforced variability in more than half of the area, and trends of 918 50 years in more than 90% (Carson et al., 2015a). With both techniques, the region of earliest 919 emergence is the low-latitude Atlantic, where unforced variability is particularly small (Bilbao et 920 al., 2015; Carson et al., 2015a; Little et al., 2015; Lyu et al., 2014; Richter and Marzeion, 2014). 921 Early emergence is also noted in some coastal areas, especially the Atlantic coast of North 922 America (Carson et al., 2015a; Richter and Marzeion, 2014). By contrast, in much the Southern 923 Ocean, where variability is high and the forced response is small, the signal of change may not 924 be detectable until late in the 21st century or afterwards (Bilbao et al., 2015; Lyu et al., 2014; 925 Richter and Marzeion, 2014). If RSL including all contributions to GMSLR (not just thermal

expansion) and GeLi effects is considered, the signal of forced change is discernible in about halfof the ocean area as early as 2020 (Lyu et al., 2014) (Figures 4, 5).

928 Bilbao et al. (2015) showed that in CMIP5 models the patterns of predicted sea-level 929 change due to ocean climate change (Figure 6) are stable in time and fairly independent of 930 scenario. Consequently accurate projections can be made by scaling a fixed pattern with a time-931 dependent magnitude, as for surface air temperature, but ocean volume-mean temperature is 932 generally a slightly more accurate predictor than global mean surface air temperature for scaling 933 the pattern of sea-level change. Recent work has begun to explore the impact of individual 934 radiative forcings (greenhouse gases, aerosols and natural forcing) on historical sea-level change 935 (Slangen et al., in press).

936 In summary, there has been new work in three main areas since the AR5. First, analysis 937 of models indicates that the two commonly predicted features of future regional sea-level 938 change, namely the increasing tilt across the ACC and the dipole in the North Atlantic (both with 939 enhanced sea-level rise on their northern side), are related to regional changes in wind stress and 940 surface heat flux. Much remains to be understood about the geographical patterns and remote 941 influences of surface flux changes, and their effects on ocean circulation and interior transports, 942 in order to make confident regional projections. Second, it is expected that sea-level change in 943 response to anthropogenic forcing in regions of relatively low unforced variability, such as the 944 low-latitude Atlantic, will be detectable within 20 years or less. We note that an anthropogenic 945 influence has already been detected on the global mean (Section 5). Third, the east-west contrast 946 in the Pacific of sea-level trends observed since the early 1990s cannot be satisfactorily 947 accounted for by climate models, nor yet definitively attributed either to unforced variability 948 (such as the PDO) or forced climate change.

949 **9. Synthesis** 

Recent analyses confirm the 20<sup>th</sup>-century sea-level rise, with some studies showing a slightly smaller rate before 1990 and some a slightly larger value than reported in the AR5. There is now clearly more evidence of an acceleration in the rate of rise from the 19<sup>th</sup> to the 20<sup>th</sup> century (as reported in the AR5), during the 20<sup>th</sup> century, from the pre-1990 rate to the rate during the altimeter period, and with a positive (but not significant) rate in the altimeter record.

955 Ongoing ocean heat uptake and associated thermal expansion have continued and 956 increased since 2000 (compared with previous decades), with a significant amount of heat being 957 stored deeper in the water column and with the largest storage in the Southern Ocean. New 958 estimates of global glacier mass loss indicate improved agreement between studies and thus smaller uncertainties over the 20<sup>th</sup> century, but with little change in their average value. Two 959 960 regional studies suggest glacier contributions to GMSL rise that are less than assessed by the 961 AR5, but additional studies are required to assess the implications for the global estimates. The 962 acceleration of mass loss from Greenland, primarily as a result of increased surface melting is 963 continuing. Mass loss from the Antarctic ice sheet is also accelerating, with most of that loss 964 coming from discharge from the Amundsen Sea sector of the WAIS that is larger than the 965 estimated increase in accumulation in East Antarctica. Observations and model simulations 966 suggest that this acceleration may be associated with a marine ice-sheet instability that may have 967 been initiated in parts of the WAIS by an increased flux of CDW across the continental shelf. 968 When the Antarctic and Greenland ice sheets are taken together, the estimated acceleration is 969 larger than observed from the satellite altimeter sea-level record, including at the upper end where their combined acceleration (range from 0.112 to 0.140 mm yr<sup>-2</sup>) exceeds that inferred 970 from analysis of the satellite altimeter sea-level record (0.099 mm yr<sup>-2</sup>) (Watson et al., 2015). 971

972 However, we note that the ice-sheet estimates (2003-2013) are only for the latter half of the 973 satellite altimeter period (1993 to mid-2014), during which time the sea-level acceleration may 974 be larger. Also increased mass gain in land water storage and parts of East Antarctica, and 975 decreased mass loss from glaciers in Alaska and some other regions such that the total 976 acceleration in the ocean mass gain is consistent with the satellite altimeter record. There have 977 not yet been any new comprehensive attempts to close the budget since 1900 or 1993, but it 978 would appear that following the methodology of Gregory et al. (2013), the sum of contributions 979 can explain the observed rise.

980 The first formal detection studies for ocean thermal expansion and glacier mass loss, 981 which were the two largest contributors to 20<sup>th</sup>-century GMSL rise, have confirmed the AR5 982 assessment of a significant anthropogenic contribution to sea-level rise over the last 50 years.

Projections of mass loss from Greenland ice-sheet discharge and SMB fall within the AR5 *likely* ranges, but differ from the AR5 in suggesting a greater contribution from SMB, a decreasing discharge as the ice-sheet margin retreats from the coast, and with an insignificant contribution from enhanced basal lubrication. Post-AR5 studies of mass loss from the Greenland and Antarctic Ice Sheets by 2100, including a MISI contribution from parts of WAIS, suggest a contribution that falls largely within the *likely* range (i.e., two-thirds probability) of the AR5.

989 Three post-AR5 studies of projections of 21<sup>st</sup>-century GMSL derive a *very likely* range. 990 However, these projections are based on expert elicitations and we have low confidence in 991 deriving a *very likely* range in projections from such an approach.

Analyses of models indicate that the two commonly predicted features of future regional
sea-level change, namely the increasing tilt across the ACC and the dipole in the North Atlantic
(both with enhanced sea-level rise on their northern side), are related to regional changes in wind

995 stress and surface heat flux. However, much remains to be understood about the geographical 996 patterns and remote influences of surface flux changes, and their effects on ocean circulation and 997 sea level. In particular, the east-west contrast in the Pacific of sea-level trends observed since the 998 early 1990s cannot be satisfactorily accounted for by climate models, nor yet definitely attributed 999 either to unforced variability (such as the PDO) or forced climate change.

In view of the comparatively limited state of knowledge and understanding of rapid icesheet dynamics, we continue to think that it is not yet possible to make reliable quantitative estimates of future GMSL rise outside the *likely* range. However, new ice-sheet modeling results increase confidence in the AR5 *likely* range, indicating that there is a greater probability that sealevel rise by 2100 will fall in that range with a corresponding decrease in the likelihood of an additional contribution of several tens of centimeters above the *likely* range.

1006 Despite these uncertainties, it is clear that the sea-level response to anthropogenic forcing 1007 will be detectable over most of the ocean by 2040, confirming the importance of sea-level 1008 change as a major issue that society will have to confront during the 21<sup>st</sup> century and beyond. 1009 The AR5 projections and the updates clearly indicate the rate of rise in 2100 is directly related to 1010 the future emissions and that avoiding a larger sea-level rise will require significant and urgent 1011 mitigation of greenhouse gas emissions. As emphasized by Lowe and Gregory (2010): "It is vital 1012 to continue to monitor sea level and its components and to develop a capability to make reliable 1013 projections. [A]s we cannot provide certainties, we must become better at explaining the 1014 uncertainties to decision makers. These uncertainties imply a need to keep open a range of 1015 adaptation [and mitigation] options and to be able to change the approach as the predictions 1016 become more robust" (p. 43).

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# 1023 **Conflict of Interest Statement**

1024 On behalf of all authors, the corresponding author states that there is no conflict of 1025 interest.

## 1026 Figure Captions

1027

1028 Figure 1. Thermosteric global mean sea-level change (m) with respect to 2005. CMIP5 1029 multimodel mean (red)  $\pm 2 \sigma$  (light grey), realization mean (blue), individual realizations (dark 1030 grey). Numbers of models/realizations in brackets. Observations (black lines): Domingues (solid 1031 + uncertainties), Levitus (dashes), Ishii (dots). (a) Internal variability, (b) natural forcing only, 1032 (c) greenhouse gas forcing only, (d) aerosol forcing only, (e) anthropogenic forcing only, and (f) 1033 all forcings combined. (From Slangen et al., 2104)

1034

1035 Figure 2. Net change in volume above flotation in the WAIS over the course of the combined 1036 experiment in of both atmospheric and oceanic forcing derived from regional models that were 1037 forced, in turn, using climate models for the A1B and E1 (strong mitigation) scenarios. Only the 1038 Amundsen Sea Embayment experiences a net loss ( $\Delta V$ ) in all of the combined experiments. 1039 Nonetheless, the result is a net loss over West Antarctica as a whole. Note that Thwaites glacier 1040 does not retreat in the combined anomaly experiments (which use the synthetic accumulation), and the ASE could contribute an extra  $9x10^3$  km<sup>3</sup> loss by 2100 and  $40x10^3$  km<sup>3</sup> by 2200. (From 1041 1042 Cornford et al. 2015)

1043

1044Figure 3. Observed sea level change trends (mm yr $^{-1}$ ) from satellite altimetry between 1993–10452012. The hatching indicates trends that are significant (at the 5% level) with respect to at least10462/3 of CMIP5 pre-industrial control simulations.

1047

Figure 4. Multimodel ensemble median time-of-emergence (ToE) for regional sea-level change
under RCP8.5. Different change signals are used: a, ocean dynamic topography change (dynamic
sea level); b, ocean climate change (dynamic sea-level change plus global mean thermosteric
sea-level change); c, relative sea-level change (total sea-level change). Warm (cold) colours
represent rising (falling) sea level; light grey areas have no emergence before 2080; deep grey
colour means no agreement among models; white colour means no data coverage or over land.
(From Lyu et al. 2014)

1055

Figure 5. The cumulative fraction of the total area with the emergence of change signals before the given time from the multimodel ensemble median patterns. Dynamic sea level (blue), ocean climate change (dynamic sea level plus global mean thermosteric sea level, black), relative sealevel (total sea level, red), surface air temperature (green). Dash-dot lines are for RCP4.5 and solid lines for RCP8.5. (From Lyu et al. 2014)

1061

1062Figure 6. CMIP5 model ensemble mean and **b** standard deviation of the forced patterns of ocean1063dynamic topography change (m/°C) calculated using ocean volume mean temperature (°C) as1064predictor for the historical + RCP4.5 simulations between 1993–2099. (From Bilboa et al. 2015)

1065

### 1066 **References**

- Ablain, M., Cazenave, A., Larnicol, G., Balmaseda, M., Cipollini, P., Faugere, Y., Fernandes,
  M.J., Henry, O., Johannessen, J.A., Knudsen, P., Andersen, O., Legeais, J., Meyssignac,
  B., Picot, N., Roca, M., Rudenko, S., Scharffenberg, M.G., Stammer, D., Timms, G. and
  Benveniste, J., 2015. Improved sea level record over the satellite altimetry era
  (1993-2010) from the Climate Change Initiative project. Ocean Science, 11(1): 6782.
- Abraham, J.P., Baringer, M., Bindoff, N.L., Boyer, T., Cheng, L.J., Church, J.A., Conroy, J.L.,
  Domingues, C.M., Fasullo, J.T., Gilson, J., Goni, G., Good, S.A., Gorman, J.M., Gouretski,
  V., Ishii, M., Johnson, G.C., Kizu, S., Lyman, J.M., Macdonald, A.M., Minkowycz, W.J.,
  Moffitt, S.E., Palmer, M.D., Piola, A.R., Reseghetti, F., Schuckmann, K., Trenberth, K.E.,
  Velicogna, I. and Willis, J.K., 2013. A Review of global ocean temperature
  observations: Implications for ocean heat content estimates and climate change.
  Reviews of Geophysics, 51(3): 450-483.
- Allan, R.P., Liu, C., Loeb, N.G., Palmer, M.D., Roberts, M., Smith, D. and Vidale, P.-L., 2014.
  Changes in global net radiative imbalance 1985–2012. GEOPHYSICAL RESEARCH
  LETTERS, 41(15): 5588-5597.
- Balmaseda, M.A., Trenberth, K.E. and Källén, E., 2013. Distinctive climate signals in
  reanalysis of global ocean heat content. GEOPHYSICAL RESEARCH LETTERS, 40(9):
  1754-1759.
- Bamber, J.L. and Aspinall, W.P., 2013. An expert judgement assessment of future sea level
   rise from the ice sheets. Nature Climate Change, 3: 424-427.
- Becker, M., Karpytchev, M. and Lennartz-Sassinek, S., 2014. Long-term sea level trends:
   Natural or anthropogenic? Geophysical Research Letters, 41: 5571-5580.
- Beenstock, M., Felsenstein, D., Frank, E. and Reingewertz, Y., 2015. Tide gauge location and
   the measurement of global sea level rise. Environmental and Ecological Statistics,
   22(1): 179-206.
- Bilbao, R.A.F., Gregory, J.M. and Bouttes, N., 2015. Analysis of the regional pattern of sea
  level change due to ocean dynamics and density change for 1993–2099 in
  observations and CMIP5 AOGCMs. Climate Dynamics.
- Bindoff, N.L., Stott, P.A., AchutaRao, K.M., Allen, M.R., Gillett, N., Gutzler, D., Hansingo, K.,
  Hegerl, G., Hu, Y., Jain, S., IMokhov, I.I., Overland, J., Perlwitz, J., Sebbari, R. and Zhang,
  X., 2013. Detection and attribution of climate change: from global to regional. In: T.F.
  Stocker, D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V.
- 1100Bex and P.M. Midgley (Editors), Climate Change 2013: The Physical Science Basis.
- 1101 Contribution of Working Group I to the Fifth Assessment Report of the
  1102 Intergovernmental Panel on Climate Change. Cambridge University Press,
  1103 Cambridge, U.K., pp. 867-952.
- Bordbar, M.H., Martin, T., Latif, M. and Park, W., 2015. Effects of long-term variability on
   projections of twenty-first-century dynamic sea level. Nature Climate Change, 5(4):
   343-347.

# Bos, M.S., S. D. P. Williams, S.D.P., Araujo, I.B. and Bastos, L., 2014. The effect of temporal correlated noise on the sea level rate and acceleration uncertainty. Geophysical Journal International 196: 1423-1430.

1110 Bouttes, N. and Gregory, J.M., 2014. Attribution of the spatial pattern of CO2-forced sea 1111 level change to ocean surface flux changes. Environmental Research Letters, 9(3). 1112 Bouttes, N., Gregory, J.M., Kuhlbrodt, T. and Smith, R.S., 2014. The drivers of projected 1113 North Atlantic sea level change. Climate Dynamics, 43(5-6): 1531-1544. 1114 Bouttes, N., Gregory, J.M., Kuhlbrodt, T. and Suzuki, T., 2012. The effect of windstress 1115 change on future sea level change in the Southern Ocean. Geophysical Research 1116 Letters, 39. 1117 Cahill, N., Kemp, A.C., Horton, B.P. and Parnell, A.C., 2015. Modeling sea-level change using 1118 errors-in-variables integrated Gaussian processes Annals of Applied Statistics, 9(2): 547-571. 1119 1120 Cai, W.J. and Cowan, T., 2007. Trends in Southern Hemisphere circulation in IPCC AR4 1121 models over 1950-99: Ozone depletion versus greenhouse forcing. Journal of 1122 Climate, 20(4): 681-693. 1123 Carson, M., Kohl, A. and Stammer, D., 2015a. The Impact of Regional Multidecadal and 1124 Century-Scale Internal Climate Variability on Sea Level Trends in CMIP5 Models. 1125 Journal of Climate, 28(2): 853-861. 1126 Carson, M., Kohl, A., Stammer, D., Aimee Slangen, Katsman, C.C.A., van de Wal, R.S.W., 1127 Church, J. and White, N., 2015b. Coastal sea level changes, observed and projected 1128 during the 20th and 21st century. Climate Dynamics, in press. Cazenave, A., Dieng, H.B., Meyssignac, B., von Schuckmann, K., Decharme, B. and Berthier, E., 1129 1130 2014. The rate of sea-level rise. Nature Climate Change, 4(5): 358-361. Chang, Y.-S., Vecchi, G.A., Rosati, A., Zhang, S. and Yang, X., 2014. Comparison of global 1131 objective analyzed T-S fields of the upper ocean for 2008–2011. Journal of Marine 1132 1133 Systems, 137(0): 13-20. 1134 Chen, X. and Tung, K.-K., 2014. Varying planetary heat sink led to global-warming slowdown and acceleration. Science, 345(6199): 897-903. 1135 1136 Cheng, L. and Zhu, J., 2014a. Influences of the Choice of Climatology on Ocean Heat Content 1137 Estimation. Journal of Atmospheric and Oceanic Technology, 32(2): 388-394. 1138 Cheng, L. and Zhu, J., 2014b. Uncertainties of the Ocean Heat Content Estimation Induced by 1139 Insufficient Vertical Resolution of Historical Ocean Subsurface Observations. Journal 1140 of Atmospheric and Oceanic Technology, 31(6): 1383-1396. 1141 Church, J.A., Clark, P.U., Cazenave, A., Gregory, J.M., Jevrejeva, S., Levermann, A., Merrifield, 1142 M.A., Milne, G.A., Nerem, R.S., Nunn, P.D., Payne, A.J., Pfeffer, W.T., D., S. and Unnikrishnan, A.S., 2013a. Sea level change. In: T.F. Stocker, D. Qin, G.-K. Plattner, M. 1143 1144 Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Editors), 1145 Climate Change 2013: The Physical Science Basis. Contribution of Working Group I 1146 to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, UK, pp. 1137-1216. 1147 Church, J.A., Clark, P.U., Cazenave, A., Gregory, J.M., Jevrejeva, S., Levermann, A., Merrifield, 1148 M.A., Milne, G.A., Nerem, R.S., Nunn, P.D., Payne, A.J., Pfeffer, W.T., D., S. and 1149 1150 Unnikrishnan, A.S., 2013b. Sea level change supplementary material. In: T.F. Stocker, D. Oin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and 1151 P.M. Midgley (Editors), Climate Change 2013: The Physical Science Basis. 1152 Contribution of Working Group I to the Fifth Assessment Report of the 1153 1154 Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, U.K., pp. 13SM-1-13SM-8. 1155

1156 Church, J.A., Clark, P.U., Cazenave, A., Gregory, J.M., Jevrejeva, S., Levermann, A., Merrifield, 1157 M.A., Milne, G.A., Nerem, R.S., Nunn, P.D., Payne, A.J., Pfeffer, W.T., Stammer, D. and 1158 Unnikrishnan, A.S., 2013c. Sea-level rise by 2100. Science, 342(6165): 1445-1445. 1159 Church, J.A., Gregory, J.M., White, N.J., Platten, S.M. and Mitrovica, J.X., 2011a. Understanding 1160 and Projecting Sea Level Change. Oceanography, 24(2): 130-143. 1161 Church, J.A. and White, N.J., 2011. Sea-level rise from the late 19th to the early 21st century. 1162 Surveys in Geophysics, 32: 585-602. Church, J.A., White, N.J., Konikow, L.F., Domingues, C.M., Cogley, J.G., Rignot, E., Gregory, J.M., 1163 1164 van den Broeke, M.R., Monaghan, A.J. and Velicogna, I., 2011b. Revisiting the Earth's sea-level and energy budgets from 1961 to 2008. Geophysical Research Letters, 38. 1165 1166 Church, J.A., White, N.J., Konikow, L.F., Domingues, C.M., Cogley, J.G., Rignot, E., Gregory, J.M., 1167 van den Broeke, M.R., Monaghan, A.J. and Velicogna, I., 2013d. Revisiting the Earth's 1168 sea-level and energy budgets from 1961 to 2008 (vol 38, L18601, 2011). 1169 Geophysical Research Letters, 40(15): 4066-4066. 1170 Clarke, G.K.C., Jarosch, A.H., Anslow, F.S., Radic, V. and Menounos, B., 2015. Projected 1171 deglaciation of western Canada in the twenty-first century. Nature Geoscience, 8(5): 1172 372-377. 1173 Collins, M., R. Knutti, J. Arblaster, J.-L. Dufresne, T. Fichefet, P. Friedlingstein, X. Gao and W.J. 1174 Gutowski, T.J., G. Krinner, M. Shongwe, C. Tebaldi, A.J. Weaver and M. Wehner, 2013. Long-term climate change: Projections, commitments and irreversibility. In: T.F. 1175 1176 Stocker, D. Oin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Editors), Climate Change 2013: The Physical Science Basis. 1177 1178 Contribution of Working Group I to the Fifth Assessment Report of the 1179 Intergovernmental Panel on Climate Change. Cambrisge University Press, 1180 Cambridge, UK, pp. 1029-1136. Cornford, S.L., Martin, D.F., Payne, A.J., Ng, E.G., Le Brocq, A.M., Gladstone, R.M., Edwards, 1181 1182 T.L., Shannon, S.R., Agosta, C., van den Broeke, M.R., Hellmer, H.H., Krinner, G., 1183 Ligtenberg, S.R.M., Timmermann, R. and Vaughan, D.G., 2015. Century-scale 1184 simulations of the response of the West Antarctic Ice Sheet to a warming climate. 1185 The Cryosphere Discuss., 9(2): 1887-1942. 1186 Csatho, B.M., Schenk, A.F., van der Veen, C.J., Babonis, G., Duncan, K., Rezvanbehbahani, S., van den Broeke, M.R., Simonsen, S.B., Nagarajan, S. and van Angelen, J.H., 2014. Laser 1187 altimetry reveals complex pattern of Greenland Ice Sheet dynamics. Proceedings of 1188 1189 the National Academy of Sciences of the United States of America, 111(52): 18478-1190 18483. 1191 CSIRO, A.B.o.M.a., 2014. Climate Variability, Extremes and Change in the Western Tropical 1192 Pacific: New Science and Updated Country Reports. Pacific-Australia Climate Change 1193 Science and Adaptation Planning Program Technical Report, Australian Bureau of 1194 Meteorology and Commonwealth Scientific and Industrial Research Organisation, 1195 Melbourne. Australia. 1196 Dieng, H., Palanisamy, H., Cazenave, A., Meyssignac, B. and von Schuckmann, K., 2015. The 1197 Sea Level Budget Since 2003: Inference on the Deep Ocean Heat Content. Surveys in 1198 Geophysics, 36(2): 209-229. 1199 Domingues, C.M., Church, J.A., White, N.J., Gleckler, P.J., Wijffels, S.E., Barker, P.I.M. and Dunn, 1200 J.R., 2008. Improved estimates of upper-ocean warming and multi-decadal sea-level 1201 rise. Nature, 453(7198): 1090.

1203 97: 12699-12706. 1204 Durack, P.J., Gleckler, P.J., Landerer, F.W. and Taylor, K.E., 2014. Quantifying underestimates 1205 of long-term upper-ocean warming. Nature Clim. Change, 4(11): 999-1005. 1206 Edwards, T.L., Fettweis, X., Gagliardini, O., Gillet-Chaulet, F., Goelzer, H., Gregory, J.M., 1207 Hoffman, M., Huybrechts, P., Payne, A.J., Perego, M., Price, S., Quiquet, A. and Ritz, C., 1208 2014. Effect of uncertainty in surface mass balance-elevation feedback on 1209 projections of the future sea level contribution of the Greenland ice sheet. 1210 Cryosphere, 8(1): 195-208. 1211 Enderlin, E.M., Howat, I.M., Jeong, S., Noh, M.J., van Angelen, J.H. and van den Broeke, M.R., 1212 2014. An improved mass budget for the Greenland ice sheet. Geophysical Research 1213 Letters, 41(3): 866-872. England, M.H., Kajtar, J.B. and Maher, N., 2015. Robust warming projections despite the 1214 1215 recent hiatus. Nature Climate Change, 5: 394-396. 1216 England, M.H., McGregor, S., Spence, P., Meehl, G.A., Timmermann, A., Cai, W.J., Sen Gupta, A., 1217 McPhaden, M.J., Purich, A. and Santoso, A., 2014. Recent intensification of wind-1218 driven circulation in the Pacific and the ongoing warming hiatus. Nature Climate 1219 Change, 4(3): 222-227. 1220 Fasullo, J.T., Boening, C., Landerer, F.W. and Nerem, R.S., 2013. Australia's unique influence 1221 on global sea level in 2010-2011. Geophysical Research Letters, 40(16): 4368-4373. 1222 Favier, L., Durand, G., Cornford, S.L., Gudmundsson, G.H., Gagliardini, O., Gillet-Chaulet, F., Zwinger, T., Payne, A.J. and Le Brocq, A.M., 2014. Retreat of Pine Island Glacier 1223 1224 controlled by marine ice-sheet instability. Nature Climate Change, 4(2): 117-121. 1225 Fettweis, X., Franco, B., Tedesco, M., van Angelen, J.H., Lenaerts, J.T.M., van den Broeke, M.R. 1226 and Gallee, H., 2013. Estimating Greenland ice sheet surface mass balance 1227 contribution to future sea level rise using the regional atmospheric model MAR. The 1228 Cryosphere, 7: 469-489. 1229 Frankcombe, L.M., McGregor, S. and England, M.H., 2015. Robustness of the modes of Indo-1230 Pacific sea level variability. Climate Dynamics, 45(5-6): 1281-1298. 1231 Frankcombe, L.M., Spence, P., Hogg, A.M., England, M.H. and Griffies, S.M., 2013. Sea level 1232 changes forced by Southern Ocean winds. Geophysical Research Letters, 40(21): 5710-5715. 1233 1234 Fürst, J.J., Goelzer, H. and Huybrechts, P., 2015. Ice-dynamic projections of the Greenland ice 1235 sheet in response to atmospheric and oceanic warming. The Cryosphere, 9: 1039-1236 1062. 1237 Gong, Y., Cornford, S.L. and Payne, A.J., 2014. Modelling the response of the Lambert 1238 Glacier-Amery Ice Shelf system, East Antarctica, to uncertain climate forcing over 1239 the 21st and 22nd centuries. Cryosphere, 8(3): 1057-1068. 1240 Gregory, J.M., Church, J.A., Clark, P.U., Payne, A.J., Merrifield, M.A., Nerem, R.S., Nunn, P.D., 1241 Pfeffer, W.T. and Stammer, D., 2014. Comment on "Expert assessment of sea-level rise by AD 2100 and AD 2300", by Horton et al. (2014). Quaternary Science Reviews, 1242 97: 193-194. 1243 1244 Gregory, J.M., White, N.J., Church, J.A., Bierkens, M.F.P., Box, J.E., van den Broeke, M.R., 1245 Cogley, J.G., Fettweis, X., Hanna, E., Huybrechts, P., Konikow, L.F., Leclercq, P.W., 1246 Marzeion, B., Oerlemans, J., Tamisiea, M.E. and Van de Wal, R.S.W., 2013. Twentieth-

Douglas, B.C., 1992. Global sea-level acceleration. Journal of Geophysical Research-Oceans,

1202

1247 century global-mean sea level rise: Is the whole greater than the sum of the parts? 1248 Journal of Climate, 26: 4476-4499. 1249 Griffies, S.M., Yin, J.J., Durack, P.J., Goddard, P., Bates, S.C., Behrens, E., Bentsen, M., Bi, D.H., Biastoch, A., Boning, C.W., Bozec, A., Chassignet, E., Danabasoglu, G., Danilov, S., 1250 1251 Domingues, C.M., Drange, H., Farneti, R., Fernandez, E., Greatbatch, R.J., Holland, 1252 D.M., Ilicak, M., Large, W.G., Lorbacher, K., Lu, J.H., Marsland, S.J., Mishra, A., Nurser, 1253 A.J.G., Melia, D.S.Y., Palter, J.B., Samuels, B.L., Schroter, J., Schwarzkopf, F.U., 1254 Sidorenko, D., Treguier, A.M., Tseng, Y.H., Tsujino, H., Uotila, P., Valcke, S., Voldoire, 1255 A., Wang, Q., Winton, M. and Zhang, X.B., 2014. An assessment of global and regional 1256 sea level for years 1993-2007 in a suite of interannual CORE-II simulations. Ocean 1257 Modelling, 78: 35-89. 1258 Haigh, I.D., Wahl, T., Rohling, E.J., Price, R.M., Pattiaratchi, C.B., Calafat, F.M. and Dangendorf, 1259 S., 2014. Timescales for detecting a significant acceleration in sea level rise. Nature 1260 Communications, 5. 1261 Hamlington, B.D., Leben, R.R., Strassburg, M.W., Nerem, R.S. and Kim, K.-Y., 2013. 1262 Contribution of the Pacific decadal oscillation to global mean sea level trends. 1263 Geophysical Research Letters, 40: 5171-5175. 1264 Hamlington, B.D., Strassburg, M.W., Leben, R.R., Han, W., Nerem, R.S. and Kim, K.Y., 2014. 1265 Uncovering an anthropogenic sea-level rise signal in the Pacific Ocean. Nature 1266 Climate Change, 4(9): 782-785. 1267 Hamlington, B.D. and Thompson, P.R., 2015. Considerations for estimating the 20th century 1268 trend in global mean sea level. Geophysical Research Letters, 42: 4102-4109. 1269 Han, G., Ma, Z., Bao, H. and Slangen, A., 2014. Regional differences of relative sea level 1270 changes in the Northwest Atlantic: Historical trends and future projections. Journal 1271 of Geophysical Research: Oceans, 119(1): 156-164. 1272 Harig, C. and Simons, F.J., 2015. Accelerated West Antarctic ice mass loss continues to 1273 outpace East Antarctic gains. Earth and Planetary Science Letters, 415: 134-141. 1274 Hawkins, E. and Sutton, R., 2012. Time of emergence of climate signals. Geophysical 1275 Research Letters, 39. 1276 Hay, C.C., Morrow, E., Kopp, R.E. and Mitrovica, J.X., 2015. Probabilistic reanalysis of 1277 twentieth-century sea-level rise. Nature, 517(7535): 481-+. Hellmer, H.H., Kauker, F., Timmermann, R., Determann, J. and Rae, J., 2012. Twenty-first-1278 century warming of a large Antarctic ice-shelf cavity by a redirected coastal current. 1279 1280 Nature, 485: 225-228. Helm, V., Humbert, A. and Miller, H., 2014. Elevation and elevation change of Greenland and 1281 1282 Antarctica derived from CryoSat-2. Cryosphere, 8(4): 1539-1559. 1283 Hogarth, P., 2014. Preliminary analysis of acceleration of sea level rise through the twentieth century using extended tide gauge data sets (August 2014). Journal of 1284 Geophysical Research-Oceans, 119(11): 7645-7659. 1285 1286 Horton, B., Rahmstorf, S., Engelhart, S.E. and Kemp, A.C., 2014. Expert assessment of sealevel rise by AD 2100 and AD 2300. Quaternary Science Review, 84: 1-6. 1287 1288 Howard, T., Ridley, J., Pardaens, A.K., Hurkmans, R.T.W.L., Payne, A.J., Giesen, R.H., Lowe, J.A., Bamber, J.L., Edwards, T.L. and Oerlemans, J., 2014. The land-ice contribution to 1289 1290 21st-century dynamic sea level rise. Ocean Science, 10(3): 485-500. 1291 Hu, A.X. and Deser, C., 2013. Uncertainty in future regional sea level rise due to internal climate variability. Geophysical Research Letters, 40(11): 2768-2772. 1292

53

- 1293 Hunter, J.R., Church, J.A., White, N.J. and Zhang, X., 2013. Towards a global regionally 1294 varying allowance for sea-level rise. Ocean Engineering, 71(0): 17-27. 1295 Jevrejeva, S., Grinsted, A. and Moore, J.C., 2014a. Upper limit for sea level projections by 1296 2100. Environmental Research Letters, 9(10). 1297 Jevrejeva, S., Moore, J.C., Grinsted, A., Matthews, A.P. and Spada, G., 2014b. Trends and 1298 acceleration in global and regional sea levels since 1807. Global and Planetary 1299 Change, 113: 11-22. 1300 Jongman, B., Ward, P.J. and Aerts, J.C.J.H., 2012. Global exposure to river and coastal 1301 flooding: long term trends and changes. Global Environmental Change: Human and 1302 Policy Dimensions, 22: 823-835. 1303 Jorda, G., 2014. Detection time for global and regional sea level trends and accelerations. 1304 Journal of Geophysical Research-Oceans, 119(10): 7164-7174. 1305 Joughin, I., Das, S.B., King, M.A., Smith, B.E., Howat, I.M. and Moon, T., 2008. Seasonal 1306 speedup along the western flank of the Greenland Ice Sheet. Science, 320(5877): 1307 781-783. 1308 Joughin, I., Smith, B.E. and Medley, B., 2014. Marine Ice Sheet Collapse Potentially Under 1309 Way for the Thwaites Glacier Basin, West Antarctica. Science, 344(6185): 735-738. 1310 Katsman, C.A., Sterl, A., Beersma, J.J., van den Brink, H.W., Church, J.A., Hazeleger, W., Kopp, 1311 R.E., Kroon, D., Kwadijk, J., Lammersen, R., Lowe, J., Oppenheimer, M., Plag, H.-P., 1312 Ridley, J., von Storch, H., Vaughan, D.G., Vellinga, P., Vermeersen, L.L.A., van de Wal, R.S.W. and Weisse, R., 2011. Exploring high-end scenarios for local sea level rise to 1313 1314 develop flood protection strategies for a low-lying delta—the Netherlands as an 1315 example. Climatic Change, 109: 617-645. 1316 Kenigson, J.S. and Han, W., 2014. Detecting and understanding the accelerated sea level rise 1317 along the east coast of the United States during recent decades. Journal of 1318 Geophysical Research-Oceans, 119(12): 8749-8766. 1319 Kerr, R.A., 2013. A stonger IPCC report. Science, 342: 43.
- Khan, S.A., Kjaer, K.H., Bevis, M., Bamber, J.L., Wahr, J., Kjeldsen, K.K., Bjork, A.A., Korsgaard,
  N.J., Stearns, L.A., van den Broeke, M.R., Liu, L., Larsen, N.K. and Muresan, I.S., 2014.
  Sustained mass loss of the northeast Greenland ice sheet triggered by regional
  warming. Nature Climate Change, 4(4): 292-299.
- Kopp, R.E., Hay, C.C., Little, C.M. and Mitrovica, J.X., 2015. Geographic variability of sea-level
   change. Current Climate Change Reports, in press.
- Kopp, R.E., Horton, R., M., Little, C.M., Mitrovica, J.X., Oppenheimer, M., Rasmussen, D.J.,
  Strauss, B.H. and Tebaldi, C., 2014. Probabilistic 21st and 22nd century sea-level
  projections at a global network of tide-gauge sites. Earth's Future, 2: 383-406.
- Kosaka, Y. and Xie, S.-P., 2013. Recent global-warming hiatus tied to equatorial Pacific
  surface cooling. Nature, 501: 403-407.
- Kuipers Munneke, P., Ligtenberg, S.R.M., van den Broeke, M.R. and Vaughan, D.G., 2014. Firn
  air depletion as a precursor of Antarctic ice-shelf collapse. Journal of Glaciology,
  60(220): 205-214.
- Lang, C., Fettweis, X. and Erpicum, M., 2015. Future climate and surface mass balance of
   Svalbard glaciers in an RCP8.5 climate scenario: a study with the regional climate
   model MAR forced by MIROC5. Cryosphere, 9(3): 945-956.

1337 Leeson, A.A., Shepherd, A., Briggs, K., Howat, I., Fettweis, X., Morlighem, M. and Rignot, E., 1338 2015. Supraglacial lakes on the Greenland ice sheet advance inland under warming 1339 climate. Nature Climate Change, 5(1): 51-55. 1340 Lenaerts, J.T.M., van Meijgaard, E., van den Broeke, M.R., Ligtenberg, S.R.M., Horwath, M. 1341 and Isaksson, E., 2013. Recent snowfall anomalies in Dronning Maud Land, East 1342 Antarctica, in a historical and future climate perspective. Geophysical Research 1343 Letters, 40(11): 2684-2688. 1344 Leuliette, E., 2015. The balancing of the sea-level budget. Current Climate Change Reports, 1345 1:1-7. 1346 Levermann, A., Winkelmann, R., Nowicki, S., Fastook, J.L., Frieler, K., Greve, R., Hellmer, H.H., Martin, M.A., Meinshausen, M., Mengel, M., Payne, A.J., Pollard, D., Sato, T., 1347 1348 Timmermann, R., Wang, W.L. and Bindschadler, R.A., 2014. Projecting Antarctic ice 1349 discharge using response functions from SeaRISE ice-sheet models. Earth System 1350 Dynamics, 5(2): 271-293. 1351 Levitus, S., Antonov, J.I., Boyer, T.P., Baranova, O.K., Garcia, H.E., Locarnini, R.A., Mishonov, 1352 A.V., Reagan, J.R., Seidov, D., Yarosh, E.S. and Zweng, M.M., 2012. World ocean heat 1353 content and thermosteric sea level change (0-2000 m), 1955-2010. Geophys. Res. 1354 Lett., 39(10): L10603. 1355 Lichter, M., Vafeidis, A.T., Nicholls, R.J. and Kaiser, G., 2011. Exploring data-related 1356 uncertainties in analyses of land area and population in the 'low-elevation coastal 1357 zone' (LECZ). Journal of Coastal Research, 27: 757-768. 1358 Little, C.M., Horton, R.M., Kopp, R.E., Oppenheimer, M. and Yip, S., 2015. Uncertainty in Twenty-First-Century CMIP5 Sea Level Projections. Journal of Climate, 28(2): 838-1359 1360 852. 1361 Loeb, N.G., Lyman, J.M., Johnson, G.C., Allan, R.P., Doelling, D.R., Wong, T., Soden, B.J. and 1362 Stephens, G.L., 2012. Observed changes in top-of-the-atmosphere radiation and 1363 upper-ocean heating consistent within uncertainty. Nature Geosci, 5(2): 110-113. 1364 Lowe, J. and Gregory, J.M., 2010. A sea of uncertainty. Nature Reports Climate Change, 4: 42-1365 43. 1366 Lyman, J.M., Good, S.A., Gouretski, V.V., Ishii, M., Johnson, G.C., Palmer, M.D., Smith, D.M. and Willis, J.K., 2010. Robust warming of the global upper ocean. Nature, 465(7296): 1367 1368 334-337. 1369 Lyu, K.W., Zhang, X.B., Church, J.A., Slangen, A.B.A. and Hu, J.Y., 2014. Time of emergence for 1370 regional sea-level change. Nature Climate Change, 4(11): 1006-1010. MacAyeal, D.R., Scambos, T.A., Hulbe, C.L. and Fahnestock, M.A., 2003. Catastrophic ice-shelf 1371 1372 break-up by an ice-shelf-fragment-capsize mechanism. Journal of Glaciology, 49: 22-1373 36. 1374 Marcos, M. and Amores, A., 2014. Quantifying anthropogenic and natural contributions to thermosteric sea level rise. Geophysical Research Letters, 41(7): 2502-2507. 1375 1376 Marzeion, B., Cogley, I.G., Richter, K. and Parkes, D., 2014a, Attribution of global glacier mass loss to anthropogenic and natural causes. Science, 345(6199): 919-921. 1377 Marzeion, B., Jarosch, A.H. and Gregory, J.M., 2014b. Feedbacks and mechanisms affecting 1378 1379 the global sensitivity of glaciers to climate change. Cryosphere, 8(1): 59-71. Marzeion, B., Jarosch, A.H. and Hofer, M., 2012. Past and future sea-level change from the 1380 1381 surface mass balance of glaciers. Cryosphere, 6(6): 1295-1322.

- Marzeion, B., Leclercq, P.W., Cogley, J.G. and Jarosch, A.H., 2015. Brief communication:
  Global glacier mass loss reconstructions during the 20th century are consistent. The
  Cryosphere Discussions, 9: 3807–3820.
- Mayaud, J.R., Banwell, A.F., Arnold, N.S. and Willis, I.C., 2014. Modeling the response of
  subglacial drainage at Paakitsoq, west Greenland, to 21st century climate change.
  Journal of Geophysical Research-Earth Surface, 119(12): 2619-2634.
- McGranahan, G., Balk, D. and Anderson, B., 2007. The rising tide: assessing the risks of
  climate change and human settlements in low elevation coastal zones. Environment
  and Urbanization, 19: 17-37.
- McInnes, K.L., Church, J.A., Monselesan, D., Hunter, J.R., O'Grady, J.G., Haigh, I.D. and Zhang,
   X., 2015. Sea-level Rise Projections for Australia: Information for Impact and
   Adaptation Planning. Australian Meteorological and Oceanographic Journal, in press.
- McMillan, M., Shepherd, A., Sundal, A., Briggs, K., Muir, A., Ridout, A., Hogg, A. and Wingham,
  D., 2014. Increased ice losses from Antarctica detected by CryoSat-2. Geophysical
  Research Letters, 41(11): 3899-3905.
- Meehl, G.A., Arblaster, J.M., Fasullo, J.Y., Hu, A. and Trenberth, K.E., 2011. Model-based
  evidence of deep-ocean heat uptake during surface-temperature hiatus periods.
  Nature Climate Change, 1: 360-364.
- Meehl, G.A., Stocker, T.F., Collins, W.D., Friedlingstein, P., Gaye, A.T., Gregory, J.M., Kitoh, A.,
  Knutti, R., Murphy, J.M., Noda, A., Raper, S.C.B., Watterson, I.G., WEaver, A.J. and Zhao,
  Z.-C., 2007. Global climate projections. In: S. Solomon, D. Qin, M. Manning, Z. Chen, M.
  Marquis, K.B. Averyt, M. Tignor and H.L. Miller (Editors), Climate Change 2007: The
  Physical Science Basis. Contribution of Working Group I to the Fourth Assessment
  Report of the Intergovernmental Panel on Climate Change Cambridge University
  Press, Cambridge, UK, pp. 748-845.
- Meinshausen, M., Smith, S.J., Calvin, K., Daniel, J.S., Kainuma, M.L.T., Lamarque, J.F.,
  Matsumoto, K., Montzka, S.A., Raper, S.C.B., Riahi, K., Thomson, A., Velders, G.J.M. and
  van Vuuren, D.P.P., 2011. The RCP greenhouse gas concentrations and their
  extensions from 1765 to 2300. Climatic Change, 109(1-2): 213-241.
- Merrifield, M.A., Thompson, P.R. and Lander, M., 2012. Multidecadal sea level anomalies
  and trends in the western tropical Pacific. Geophysical Research Letters, 39:
  L13602.
- 1414 Mooney, C., 2014. The world's climate change watchdog may be underestimating global
  1415 warming, Washington Post.
- Moss, R.H., Edmonds, J.A., Hibbard, K.A., Manning, M.R., Rose, S.K., van Vuuren, D.P., Carter,
  T.R., Emori, S., Kainuma, M., Kram, T., Meehl, G.A., Mitchell, J.F.B., Nakicenovic, N.,
  Riahi, K., Smith, S.J., Stouffer, R.J., Thomson, A.M., Weyant, J.P. and Wilbanks, T.J.,
  2010. The next generation of scenarios for climate change research and assessment.
  Nature, 463(7282): 747-756.
- Nick, F.M., Vieli, A., Andersen, M.L., Joughin, I., Payne, A., Edwards, T.L., Pattyn, F. and van de
  Wal, R.S.W., 2013. Future sea-level rise from Greenland's main outlet glaciers in a
  warming climate. Nature, 497(7448): 235-238.
- Nieves, V., Willis, J.K. and Patzert, W.C., 2015. Recent hiatus caused by decadal shift in Indo Pacific heating. Science, 349(6247): 532-535.
- 1426 Nowicki, S., Bindschadler, R.A., Abe-Ouchi, A., Aschwanden, A., Bueler, E., Choi, H., Fastook,
  1427 J., Granzow, G., Greve, R., Gutowski, G., Herzfeld, U.C., Jackson, C., Johnson, J.,

1428	Khroulev, C., Larour, E., Levermann, A., Lipscomb, W.H., Martin, M.A., Morlighem, M.,
1429	Parizek, B.R., Pollard, D., Price, S.F., Ren, D., Rignot, E., Saito, F., Sato, T., Seddik, H.,
1430	Seroussi, H., Takahashi, K., Walker, R. and Wang, W.L., 2013. Insights into spatial
1431	sensitivities of ice mass response to environmental change from the SeaRISE ice
1432	sheet modeling project I: Antarctica. Journal of Geophysical Research: Earth Surface,
1433	118: 1002-1024.
1434	Olivieri, M. and Spada, G., 2013. Intermittent sea-level acceleration. Global and Planetary
1435	Change, 109: 64-72.
1436	Orlic, M. and Pasaric, Z., 2015. Some pitfalls of the semiempirical method used to project
1437	sea level. Journal of Climate, 28(9): 3779-3785.
1438	Palanisamy, H., Meyssignac, B., Cazenave, A. and Delcroix, T., 2015. Is anthropogenic sea
1439	level fingerprint already detectable in the Pacific Ocean? Environmental Research
1440	Letters, 10: 084024.
1441	Palmer, M.D. and McNeall, D.J., 2014. Internal variability of Earth's energy budget simulated
1442	by CMIP5 climate models. Environmental Research Letters, 9(3): 034016.
1443	Paolo, F.S., Fricker, H.A. and Padman, L., 2015. Volume loss from Antarctic ice shelves is
1444	accelerating. Science, 348(6232): 327-331.
1445	Pardaens, A.K., Gregory, J.M. and Lowe, J.A., 2011. A model study of factors influencing
1446	projected changes in regional sea level over the twenty-first century. Climate
1447	Dynamics, 36(9-10): 2015-2033.
1448	Pfeffer, W.T., Harper, J.T. and O'Neel, S., 2008. Kinematic constraints on glacier
1449	contributions to 21st-century sea-level rise. Science, 321: 1340-1343.
1450	Piecuch, C.G. and Ponte, R.M., 2015. Inverted barometer contributions to recent sea level
1451	changes along the northeast coast of North America. Geophysical Research Letters,
1452	42(14): 5918-5925.
1453	Pollard, D., DeConto, R.M. and Alley, R.B., 2015. Potential Antarctic Ice Sheet retreat driven
1454	by hydrofracturing and ice cliff failure. Earth and Planetary Science Letters, 412:
1455	112-121.
1456	Purkey, S.G. and Johnson, G.C., 2010. Warming of Global Abyssal and Deep Southern Ocean
1457	Waters between the 1990s and 2000s: Contributions to Global Heat and Sea Level
1458	Rise Budgets. Journal of Climate, 23(23): 6336-6351.
1459	Purkey, S.G., Johnson, G.C. and Chambers, D.P., 2014. Relative contributions of ocean mass
1460	and deep steric changes to sea level rise between 1993 and 2013. Journal of
1461	Geophysical Research-Oceans, 119(11): 7509-7522.
1462	Radic, V., Bliss, A., Beedlow, A.C., Hock, R., Miles, E. and Cogley, J.G., 2014. Regional and
1463	global projections of twenty-first century glacier mass changes in response to
1464	climate scenarios from global climate models. Climate Dynamics, 42: 37-58.
1465	Rahmstorf, S., 2013. Sea level in the 5th IPCC report, RealClimate.org.
1466	Rhein, M., Rintoul, S.R., Aoki, S., Campos, E., Chambers, D., Feely, R.A., Gulev, S., Johnson, G.C.,
1467	Josey, S.A., Kostianoy, A., Mauritzen, C., Roemmich, D., Talley, L.D. and Wang, F.,
1468	2013. Ubservations: Oceans. In: T.F. Stocker, D. Qin, GK. Plattner, M. Tignor, S.K.
1469	Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Editors), Climate
1470	Change 2013: The Physical Science Basis. Contribution of Working Group I to the
1471	Fifth Assessment Report of the Intergovernmental Panel on Climate Change.
1472	Cambridge University Press, Cambridge, U.K., pp. 255-315.

- Richter, K. and Marzeion, B., 2014. Earliest local emergence of forced dynamic and steric
   sea-level trends in climate models. Environmental Research Letters, 9(11).
- 1475 Rignot, E., Jacobs, S., Mouginot, J. and Scheuchl, B., 2013. Ice-Shelf Melting Around
  1476 Antarctica. Science, 341(6143): 266-270.
- Rignot, E., Mouginot, J., Morlighem, M., Seroussi, H. and Scheuchl, B., 2014. Widespread,
  rapid grounding line retreat of Pine Island, Thwaites, Smith, and Kohler glaciers,
  West Antarctica, from 1992 to 2011. Geophysical Research Letters, 41(10): 35023509.
- 1481 Roemmich, D., Church, J., Gilson, J., Monselesan, D., Sutton, P. and Wijffels, S., 2015.
  1482 Unabated planetary warming and its ocean structure since 2006. Nature Clim.
  1483 Change, 5(3): 240-245.
- Schmidtko, S., Heywood, K.J., Thompson, A.F. and Aoki, S., 2014. Multidecadal warming of
   Antarctic waters. Science, 346(6214): 1227-1231.
- Seroussi, H., Morlighem, M., Rignot, E., Mouginot, J., Larour, E., Schodlok, M. and Khazendar,
  A., 2014. Sensitivity of the dynamics of Pine Island Glacier, West Antarctica, to
  climate forcing for the next 50 years. Cryosphere, 8(5): 1699-1710.
- Shannon, S.R., Payne, A.J., Bartholomew, I.D., van den Broeke, M.R., Edwards, T.L., Fettweis,
  X., Gagliardini, O., Gillet-Chaulet, F., Goelzer, H., Hoffman, M.J., Huybrechts, P., Mair,
  D.W.F., Nienow, P.W., Perego, M., Price, S.F., Smeets, C.J.P.P., Sole, A.J., van de Wal,
  R.S.W. and Zwinger, T., 2013. Enhanced basal lubrication and the contribution of the
  Greenland ice sheet to future sea-level rise. Proceedings of the National Academy of
- Sciences of the United States of America, 110(35): 14156-14161.
  Simpson, M.R., Breili, K. and Kierulf, H., 2014. Estimates of twenty-first century sea-level

1496 changes for Norway. Climate Dynamics, 42(5-6): 1405-1424.

- Slangen, A., Church, J.A., Zhang, X. and Monselesan, D., in press. The sea-level response to
   external forcings in CMIP5 climate models. Journal of Climate.
- Slangen, A.B.A., Carson, M., Katsman, C.A., van de Wal, R.S.W., Kohl, A., Vermeersen, L.L.A.
  and Stammer, D., 2014a. Projecting twenty-first century regional sea-level changes.
  Climatic Change, 124(1-2): 317-332.
- Slangen, A.B.A., Church, J.A., Zhang, X.B. and Monselesan, D., 2014b. Detection and
   attribution of global mean thermosteric sea level change. Geophysical Research
   Letters, 41(16): 5951-5959.
- Slangen, A.B.A., Katsman, C.A., van de Wal, R.S.W., Vermeersen, L.L.A. and Riva, R.E.M., 2012.
   Towards regional projections of twenty-first century sea-level change based on IPCC
   SRES scenarios. Climate Dynamics, 38: 1191–1209.
- Smith, D.M., Allan, R.P., Coward, A.C., Eade, R., Hyder, P., Liu, C., Loeb, N.G., Palmer, M.D.,
  Roberts, C.D. and Scaife, A.A., 2015. Earth's energy imbalance since 1960 in
  observations and CMIP5 models. GEOPHYSICAL RESEARCH LETTERS, 42(4):
  2014GL062669.
- Sole, A., Nienow, P., Bartholomew, I., Mair, D., Cowton, T., Tedstone, A. and King, M.A., 2013.
  Winter motion mediates dynamic response of the Greenland Ice Sheet to warmer
  summers. Geophysical Research Letters, 40: 3940-3944.
- Spada, G., Olivieri, M. and Galassi, G., 2015. A heuristic evaluation of long-term global sea
   level acceleration. Geophysical Research Letters, 42: 4166-4172.
- Sun, S., Cornford, S.L., Liu, Y. and Moore, J.C., 2014. Dynamic response of Antarctic ice
   shelves to bedrock uncertainty. Cryosphere, 8(4): 1561-1576.

- Sundal, A.V., Shepherd, A., Nienow, P., Hanna, E., Palmer, S. and Huybrechts, P., 2011. Meltinduced speed-up of Greenland ice sheet offset by efficient subglacial drainage.
  Nature, 469: 521-524.
- Sutterley, T.C., Velicogna, I., Rignot, E., Mouginot, J., Flament, T., van den Broeke, M.R., van
   Wessem, J.M. and Reijmer, C.H., 2014. Mass loss of the Amundsen Sea Embayment of
   West Antarctica from four independent techniques. Geophysical Research Letters,
   41(23): 8421-8428.
- Suzuki, T. and Ishii, M., 2011. Regional distribution of sea level changes resulting from
   enhanced greenhouse warming in the Model for Interdisciplinary Research on
   Climate version 3.2. Geophysical Research Letters, 38: L02601.
- Swingedouw, D., Rodehacke, C.B., Behrens, E., Menary, M., Olsen, S.M., Gao, Y.Q.,
  Mikolajewicz, U., Mignot, J. and Biastoch, A., 2013. Decadal fingerprints of freshwater
  discharge around Greenland in a multi-model ensemble. Climate Dynamics, 41(3-4):
  695-720.
- Thompson, D.W.J., Solomon, S., Kushner, P.J., England, M.H., Grise, K.M. and Karoly, D.J.,
  2011. Signatures of the Antarctic ozone hole in Southern Hemisphere surface
  climate change. Nature Geoscience, 4(11): 741-749.
- van Angelen, J.H., van den Broeke, M.R., Wouters, B. and Lenaerts, J.T.M., 2014.
  Contemporary (1960-2012) evolution of the climate and surface mass balance of the Greenland Ice Sheet. Surveys in Geophysics, 35(5): 1155-1174.
- Vaughan, D.G., Comiso, J.C., Allison, I., Carrasco, J., Kaser, G., Kwok, R., Mote, P., Murray, T.,
  Paul, F., Ren, J., Rignot, E., Solomina, O., Steffen, K. and Zhang, T., 2013. Observations:
  Cryosphere. In: T.F. Stocker, D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung,
  A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Editors), Climate Change 2013: The
  Physical Science Basis. Contribution of Working Group I to the Fifth Assessment
  Report of the Intergovernmental Panel on Climate Change. Cambridge University
  Press, Cambridge, UK, pp. 317-382.
- Velicogna, I., Sutterley, T.C. and van den Broeke, M.R., 2014. Regional acceleration in ice
  mass loss from Greenland and Antarctica using GRACE time-variable gravity data.
  Geophysical Research Letters, 41: 8130-8137.
- 1549 Visser, H., Dangendorf, S. and Petersen, A.C., 2015. A review of trend models applied to sea
  1550 level data with reference to the "acceleration-deceleration debate". Journal of
  1551 Geophysical Research: Oceans, 120.
- von Schuckmann, K., Sallée, J.B., Chambers, D., Le Traon, P.Y., Cabanes, C., Gaillard, F.,
  Speich, S. and Hamon, M., 2014. Consistency of the current global ocean observing
  systems from an Argo perspective. Ocean Sci., 10(3): 547-557.
- Watson, C.S., White, N.J., Church, J.A., King, M.A., Burgette, R.J. and Legresy, B., 2015.
  Unabated global mean sea-level rise over the satellite altimeter era. Nature Climate
  Change.
- Wenzel, M. and Schroter, J., 2014. Global and regional sea level change during the 20th
   century. Journal of Geophysical Research-Oceans, 119(11): 7493-7508.
- Wong, P.P., Losada, I.J., Gattuso, J.-P., Hinkel, J., Khattabi, A., McInnes, K.L., Saito, Y. and
   Sallenger, A., 2014. Coastal systems and low-lying areas. In: C.B. Field, V.R. Barros,
- 1562 D.J. Dokken, K.J. Mach, M.D. Mastrandrea, T.E. Bilir, M. Chatterjee, K.L. Ebi, Y.O.
- 1563 Estrada, R.C. Genova, B. Girma, E.S. Kissel, A.N. Levy, S. MacCracken, P.R.
- 1564 Mastrandrea and L.L. White (Editors), Climate Change 2014: Impacts, Adaptation,

1565	and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working
1566	Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate
1567	Change. Cambridge University Press, Cambridge, U.K., pp. 361-409.
1568	Wouters, B., Bamber, J.L., van den Broeke, M.R., Lenaerts, J.T.M. and Sasgen, I., 2013. Limits
1569	in detecting acceleration of ice sheet mass loss due to climate variability. Nature
1570	Geoscience, 6(8): 613-616.
1571	Wright, A.P., Le Brocq, A.M., Cornford, S.L., Bingham, R.G., Corr, H.F.J., Ferraccioli, F., Jordan,
1572	T.A., Payne, A.J., Rippin, D.M., Ross, N. and Siegert, M.J., 2014. Sensitivity of the
1573	Weddell Sea sector ice streams to sub-shelf melting and surface accumulation.
1574	Cryosphere, 8(6): 2119-2134.
1575	Wu, X. and Heflin, M.B., 2015. A global assessment of accelerations in surface mass
1576	transport. Geophysical Research Letters, 42: 6716-6723.
1577	Wunsch, C. and Heimbach, P., 2014. Bidecadal thermal changes in the abyssal ocean.
1578	Journal of Physical Oceanography, 44(8): 2013-2030.
1579	Yi, S., Sun, W., Heki, K. and Qian, A., 2015. An increase in the rate of global mean sea level
1580	rise since 2010. Geophysical Research Letters, 42: 3998-4006.
1581	Yin, J.J., 2012. Century to multi-century sea level rise projections from CMIP5 models.
1582	Geophysical Research Letters, 39.
1583	Yin, J.J., Schlesinger, M.E. and Stouffer, R.J., 2009. Model projections of rapid sea-level rise
1584	on the northeast coast of the United States. Nature Geoscience, 2(4): 262-266.
1585	Zhang, X.B. and Church, J.A., 2012. Sea level trends, interannual and decadal variability in
1586	the Pacific Ocean. Geophysical Research Letters, 39.
1587	Zwally, H.J., Abdalati, W., Herring, T., Larson, K., Saba, J. and Steffen, K., 2002. Surface Melt-
1588	Induced Acceleration of Greenland Ice-Sheet Flow. Science, 297: 218-222.
1589	



Figure 1. Thermosteric sea level change (m) with respect to 2005. CMIP5 multimodel mean (red)  $\pm 2 \sigma$  (light grey), realization mean (blue), individual realizations (dark grey). Numbers of models/realizations in brackets. Observations (black lines): Domingues (solid + uncertainties), Levitus (dashes), Ishii (dots). (a) Internal variability, (b) natural forcing only, (c) greenhouse gas forcing only, (d) aerosol forcing only, (e) anthropogenic forcing only, and (f) all forcings combined. (From Slangen et al., 2104)



Figure 2. Net change in volume above flotation in the WAIS over the course of the combined experiment in of both atmospheric and oceanic forcing derived from regional models that were forced, in turn, using climate models for the A1B and E1 (strong mitigation) scenarios. Only the Amundsen Sea Embayment experiences a net loss ( $\Delta V$ ) in all of the combined experiments. Nonetheless, the result is a net loss over West Antarctica as a whole. Note that Thwaites glacier does not retreat in the combined anomaly experiments (which use the synthetic accumulation), and the ASE could contribute an extra 9x10<sup>3</sup> km<sup>3</sup> loss by 2100 and 40x10<sup>3</sup> km<sup>3</sup> by 2200. (From Cornford et al. 2015)



Figure 3. Observed sea level change trends (mm/year) from satellite altimetry between 1993–2012. The hatching indicates trends that are significant (at the 5 % level) with respect to at least 2/3 of CMIP5 pre-industrial control simulations.



Figure 4. Multimodel ensemble median time-of-emergence (ToE) for regional sea-level change under RCP8.5. Different change signals are used: **a**, ocean dynamic topography change (dynamic sea-level); **b**, ocean climate change (dynamic sea-level change plus global mean thermosteric sea-level change); **c**, relative sea-level change (total sea-level change). Warm (cold) colours represent rising (falling) sea level; light grey areas have no emergence before 2080; deep grey colour means no agreement among models; white colour means no data coverage or over land. (From Lyu et al. 2014.)



Figure 5. The cumulative fraction of the total area with the emergence of change signals before the given time from the multimodel ensemble median patterns. Dynamic sea level (DSL, blue), ocean climate change (dynamic sea level (DSL) plus global mean thermosteric sea level (GMTSL), black), relative sea-level (total sea level, red), surface air temperature (green). Dash-dot lines are for RCP4.5 and solid lines for RCP8.5. (From Lyu et al. 2014)



Figure 6. (a) CMIP5 model ensemble mean and (b) standard deviation of the forced patterns of ocean dynamic topography change (m/°C) calculated using ocean volume mean temperature (°C) as predictor for the historical + RCP4.5 simulations between 1993–2099. (From Bilboa et al. 2015)