

1 **Past and Future Climate Variability Uncertainties in the Global Carbon Budget**  
2 **using the MPI Grand Ensemble**

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11 **Key Points:**

- 12 • We use a single-model large ensemble to estimate uncertainties from internal climate  
13 variability in the global carbon budget.
- 14 • The land sink accounts for most internal climate uncertainty which constrains an upper  
15 limit of 15 Pg C yr<sup>-1</sup> in allowable emissions by 2050.

## 16 Abstract

17 Quantifying the anthropogenic sources and sinks of CO<sub>2</sub> is important to understand the evolution  
18 of carbon sink capacities, on which the required strength of our mitigation efforts directly  
19 depends. For the historical period, the global carbon budget (GCB) can be compiled from  
20 observations and model simulations as is done in the Global Carbon Project's (GCP) annual  
21 carbon budgets. However, the historical budget only considers a single realization of the Earth  
22 system and cannot account for internal climate variability uncertainties. Understanding the  
23 distribution of internal climate variability is critical for predicting the future carbon budget terms  
24 and uncertainties. We present here a decomposition of the GCB for the historical period and the  
25 RCP4.5 scenario using single model large ensemble simulations from the Max Planck Institute  
26 Grand Ensemble (MPI-GE) to capture internal variability. We calculate uncertainty ranges for  
27 the natural sinks and anthropogenic emissions that are compatible with the RCP4.5 scenario,  
28 requiring at least 40 ensemble members. The MPI-GE allows us to investigate the likelihood of  
29 historical fluxes relative to the distribution from internal climate variability. Our results show  
30 that these likelihoods have substantial fluctuations due to internal variability, which are at least  
31 partially related to ENSO. We find that the largest internal variability in the MPI-GE stems from  
32 the natural land sink and its increasing carbon stocks over time. The MPI-GE is generally  
33 consistent with GCP's global budgets with the notable exception of land-use change emissions in  
34 recent decades, highlighting that human action is inconsistent with climate mitigation goals.

## 35 1 Introduction

36 The global carbon budget of CO<sub>2</sub> can be decomposed into anthropogenic emissions and natural  
37 sinks. Anthropogenic emissions are mostly due to fossil fuel burning and fossil carbonates ( $E_{FF}$ ),  
38 but also from land-use induced land cover change and land management (“land-use change  
39 emissions” in the following,  $E_{LUC}$ ). The emitted CO<sub>2</sub> is then distributed into three natural sinks: it  
40 is either assimilated by the land surface via ecosystem productivity ( $S_{LAND}$ ), absorbed by the  
41 ocean via diffusion and photosynthesis of marine organisms ( $S_{OCEAN}$ ), or accumulated in the  
42 atmosphere (atmospheric growth:  $G_{ATM}$ ) leading to increased atmospheric CO<sub>2</sub> concentrations  
43 (Le Quéré et al. 2013; Friedlingstein et al. 2020).

44 One of the key goals of the Global Carbon Project (GCP) is to evaluate anthropogenic  
45 perturbations on the global carbon cycle and to understand the response of the natural carbon  
46 sinks to increasing fossil emissions and land-use changes (e.g. Friedlingstein et al. 2020; Le  
47 Quéré et al. 2018a,b). These global carbon budgets, conducted almost every year since 2007  
48 (Canadell et al. 2008), provide an important understanding of the efficiency and potential  
49 saturation of the natural sinks. This in turn is essential knowledge for predicting the future sink  
50 capacities and, therefore, the required strength for future climate mitigation targets and of  
51 “allowable” emissions under given climate targets. A comprehensive understanding of  
52 uncertainties in these budgets is essential for guiding policy and decision-making.

53 The components of the GCP carbon budgets are associated with large uncertainties,  
54 which are based on a combination of observation and model uncertainties. Fossil emissions are  
55 based on energy and fuel consumption data whereby the uncertainties lie in the fuel  
56 consumption, fuel carbon content, and combustion efficiency (Andres et al. 2012). The  $E_{LUC}$   
57 estimate is based on three bookkeeping models, in which estimates of land-use transitions are  
58 combined with observation-based carbon densities to track terrestrial emissions and removals

59 according to empirical temporal response curves for each ecosystem (Hansis et al. 2015;  
60 Houghton and Nassikas 2017). The corresponding estimates for  $E_{LUC}$  uncertainty have low  
61 confidence and are based on expert knowledge, which considers the bookkeeping models and the  
62 range of the 17 global dynamical vegetation models (DGVMs) (Friedlingstein et al. 2020). The  
63 ocean sink estimate is based on the standard deviation of nine global ocean biogeochemical  
64 models and their consistency with observed  $CO_2$  partial pressure-based flux estimates. The  
65 terrestrial sink in earlier budgets was estimated as a residual from all other terms or based on  
66 DGVMs from the 2019 budget onwards. The estimates of both  $S_{LAND}$  and  $S_{OCEAN}$  are evaluated to  
67 have medium confidence (Friedlingstein et al. 2020). When estimating the land sink with  
68 DGVMs, the  $G_{ATM}$  cannot be matched, leading to a “budget imbalance” term of  $\sim 0.4 \text{ Pg C yr}^{-1}$ .  
69 While atmospheric measurements of  $CO_2$  concentration are relatively more accurate, there are  
70 substantial interannual variations (IAV) driven by natural climate variability (Dlugokencky and  
71 Tans 2018; Conway et al. 1994).

72 From such global carbon budgets, it is possible to quantify the future emissions to stay  
73 within a given trajectory of climate change (Rogelj et al. 2016, Millar et al. 2016). However,  
74 estimating these “allowable emissions” from historical budgets actually requires considering an  
75 additional source of uncertainty: the internal variability of the climate system. The uncertainties  
76 in the GCP budgets are related to observational and model uncertainties while uncertainties  
77 associated with internal climate variability are not directly addressed.

78 Much of the IAV in  $CO_2$  concentration and its impacts on the regional (Zhu et al. 2018)  
79 and global carbon sinks (Bastos et al. 2013, Ballantyne et al. 2012) is driven by internal  
80 variability in the climate system. Internal variability arises from stochastic processes and  
81 feedbacks in the coupled ocean-atmosphere system (e.g. El Niño–Southern Oscillation; ENSO)  
82 and is difficult to predict due to high sensitivity to initial conditions and the chaotic evolution of  
83 the Earth system (Deser et al. 2012). Traditionally, internal variability in weather and climate  
84 forecasts is accounted for by performing ensemble forecasting, i.e. running multiple simulations  
85 of the same (or several) models started from perturbed initial conditions, in order to estimate the  
86 distribution of future climate states (Deser et al. 2012).

87 The importance of considering the full range of potential climate states due to internal  
88 climate variability is particularly pertinent to future estimates of the carbon budget, where the  
89 exact climate state (and consequently the strength of the natural sinks) in a given year is  
90 unknown. Using only one realization may not robustly capture these future states. Furthermore,  
91 we cannot assume that the variance of the natural  $CO_2$  fluxes is stationary under increasing  
92 atmospheric  $CO_2$ . It is not possible to estimate the range of plausible carbon budget fluxes due to  
93 internal climate variability using only one instance of historical observations or observationally  
94 forced model simulations. Using ensemble simulations will allow for a more robust calculation  
95 of future trends in the mean and variability of the carbon budget terms (e.g. Kay et al. 2015).

96 Since the historical observation-based carbon budget uncertainty only considers one  
97 realization of internal climate variability, the influence of internal climate variability on each  
98 budget term is unknown. Therefore, we ask the following research questions:

- 99 • How large is the uncertainty from internal climate variability in the global carbon budget  
100 terms and how does it compare to the variability of the latest global carbon budget  
101 (GCB2020) values?

- 102 • How likely were the historical carbon fluxes with respect to the distribution of possible  
 103 fluxes from internal climate variability and what drove those anomalies?
- 104 • How will the carbon budget components and their internal variability change in the future  
 105 (e.g. under RCP4.5)?

106 In this study, we estimate uncertainties associated with internal climate variability for  
 107 each component of the carbon budget using a large ensemble of single-model simulations from  
 108 the Max Planck Institute Grand Ensemble project (MPI-GE; Maher et al. 2019). We compare the  
 109 results of the estimates for internal climate variability uncertainties to the uncertainties of the  
 110 recent GCB2020 (Friedlingstein et al. 2020). Furthermore, we discuss the suitability and possible  
 111 limitations of using a large ensemble of simulations for better understanding variability and  
 112 uncertainties associated with  $E_{LUC}$  and  $S_{LAND}$  and how many ensemble members are required to  
 113 answer these questions.

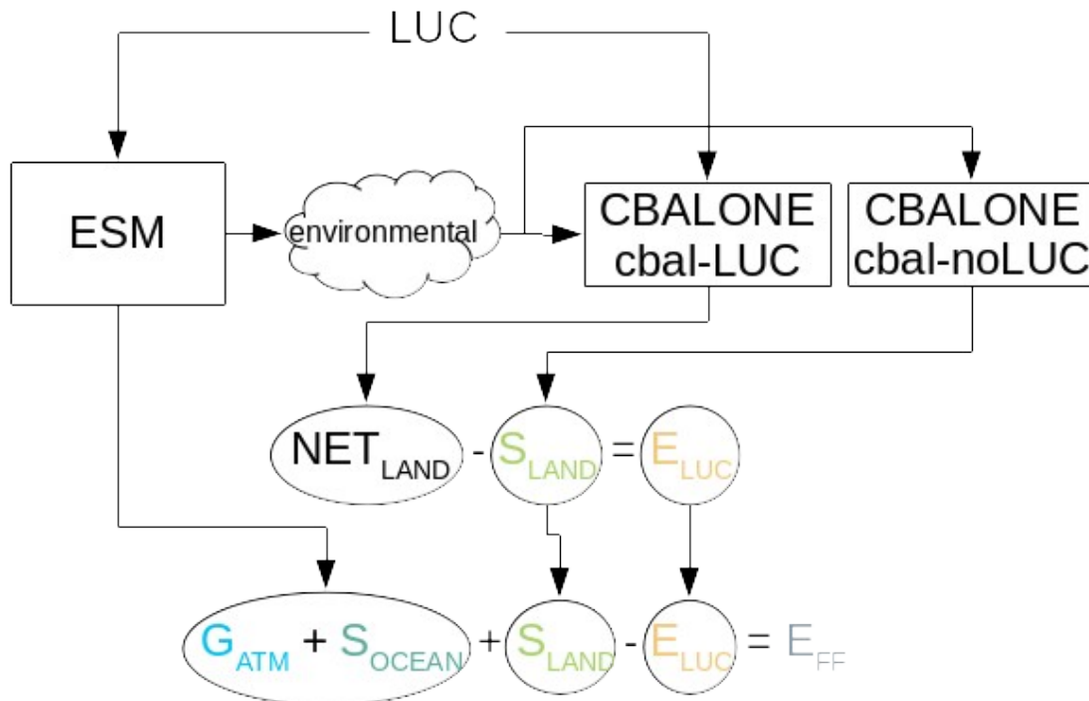
## 114 2 Methods

### 115 2.1 Overview of models and simulations

116 The methods used to generate the ensemble of climate realizations as part of the MPI-GE project  
 117 are fully described in Maher et al. (2019). Therefore, we only give a summary here. The MPI-GE  
 118 is a single model large ensemble project that uses the Max Planck Institute Earth System Model  
 119 (MPI-ESM; for a full description see Giorgetta et al. 2013) version 1.1. The MPI-ESM is  
 120 composed of an atmospheric component provided by ECHAM 6.3.01p3 (Stevens et al. 2013) run  
 121 at T63L47 resolution ( $\sim 1.8^\circ$  and 47 vertical layers), an ocean component provided by MPIOM  
 122 1.6.1p1 (Marsland et al. 2003) run at GR15L40 resolution ( $\sim 1.5^\circ$ ), the ocean biogeochemistry  
 123 model HAMOCC5.2 (Ilyina et al. 2013), and the land component JSBACH3 (Reick et al. 2013,  
 124 Goll et al. 2015). Ensemble members are generated by branched initialization (every  $\sim 6$ –24  
 125 years) from a sub-sample of years from a pre-industrial control (piControl) simulation. The  
 126 piControl as well as the subsequent historical and future simulations follow the protocol of  
 127 concentration-driven Earth system model runs of the Coupled Model Intercomparison projects  
 128 (CMIP), in this case specifically CMIP5 (Taylor et al. 2012).

129 The JSBACH3 component simulates transitions in land cover types with respect to both  
 130 natural vegetation dynamics and land-use changes. However, since the MPI-ESM simulations  
 131 only provide the net land-atmosphere exchange (i.e.  $S_{LAND} + E_{LUC}$ ), we utilize a smaller  
 132 standalone sub-component of JSBACH3 called Carbon Balance ALONE (CBALONE) to  
 133 differentiate the emissions due to land-use change from the remaining net land sink (as is done in  
 134 e.g. Roeckner et al. 2010). CBALONE includes only the long-term dynamics associated with  
 135 carbon turnover rates and vegetation biogeography. We force CBALONE with the 100 climate  
 136 realizations taken from the MPI-GE, both with and without anthropogenic land-use change (LUC  
 137 and noLUC simulations respectively) comparable to the approach taken by the GCP  
 138 (Friedlingstein et al. 2020). The land-use change transition data utilized by MPI-GE and  
 139 CBALONE are taken from the Land Use Harmonization 2 project (LUH2; Hurtt et al. 2011).  
 140 While the carbon fluxes from CBALONE did not exactly match JSBACH3 estimates, they  
 141 consistently simulate JSBACH3 fluxes to within 5% accuracy. Therefore, the CBALONE  
 142 simulations with land-use change are required so that  $E_{LUC}$  could be calculated independent of the  
 143 small CBALONE error (in absence of the error, the net land-atmosphere exchange could have  
 144 been directly provided by the MPI-GE simulations).

145 The climate realizations used to force CBALONE were taken from existing daily output  
 146 from the MIP-GE historical and RCP4.5 scenarios (1850–2099; Table 1). We chose the RCP4.5  
 147 scenario as a scenario of medium climate change that estimates the CO<sub>2</sub> emissions under climate  
 148 policies designed to limit global warming to no more than 3°C over present-day temperatures,  
 149 allowing us to create uncertainty estimates of fossil emissions that are consistent with this goal.  
 150 Daily model output variables that are used to force CBALONE include 2m air temperature, soil  
 151 temperature, precipitation, net primary productivity (NPP) per plant functional type (PFT), leaf  
 152 area index (also per PFT), and maximum wind. These variables are marked as “environmental”  
 153 in Figure 1.



154

155 **Figure 1.** Workflow schematic for simulations and carbon budget decomposition for each  
 156 ensemble member. Variables from MPI-GE labeled “*environmental*” include leaf area index, net  
 157 primary productivity, topsoil temperature, maximum 10m wind speed, air temperature and  
 158 precipitation (see section 2.2).

159

160

161 **Table 1.** Experiment simulations. Each experiment has 100 ensemble members. The MPI-GE  
 162 simulations have been labeled with the prefix “mpige”, while the CBALONE simulations are  
 163 labeled as “cbal”. The scenarios are labeled with the suffix “hist” for the historical scenario and  
 164 “rcp4.5” for the future scenario. Both scenarios for CBALONE are simulated with land-use  
 165 change (labeled with LUC) and without land-use change using 1850 land-use throughout the  
 166 simulation (labeled with noLUC). There are only 97 ensemble members for the CBALONE  
 167 RCP4.5 scenario because a few MPI-GE output files required by CBALONE contained  
 168 erroneous data.

	LUC	No LUC
Historical (1850–2005)	mpige-LUC-hist cbal-LUC-hist	cbal-noLUC-hist
RCP 4.5 (2006–2099)	mpige-LUC-rcp4.5 cbal-LUC-rcp4.5	cbal-noLUC-rcp4.5

169

## 170 2.2 Carbon budget decomposition

171 The carbon budget is decomposed here into various source and sink terms as in Friedlingstein et  
 172 al. (2019), utilizing output from the MPI-GE and the CBALONE simulations. The cbal-noLUC  
 173 simulation provides land-atmosphere exchange that would occur without land-use changes, and  
 174 thus  $S_{LAND}$  is calculated as the net biome productivity (NBP) from this simulation. Equation 1  
 175 clarifies components of NBP taken from the model, where NPP is net primary productivity, RH  
 176 is heterotrophic respiration, fFire is carbon flux due to wildfires, fHarvest is carbon flux due to  
 177 crop and wood harvest, fGrazing is carbon flux due to herbivorous grazing, and fLCC is the  
 178 instantaneous emissions from land-use induced land cover changes. The fLCC term is zero in the  
 179 cbal-noLUC simulations.

$$180 \quad NBP = S_{LAND} = NPP + RH + fFire + fHarvest + fGrazing + fLCC \quad (1)$$

181  $E_{LUC}$  is calculated as the difference in NBP between the cbal-LUC and cbal-noLUC  
 182 simulations (Equation 2; note that fluxes to the natural sinks are negative values and fluxes to the  
 183 atmosphere are positive consistent with Friedlingstein et al. 2020). Correspondingly, the NBP  
 184 from the cbal-LUC simulation is equivalent to the net land-atmosphere exchange ( $NET_{LAND}$ ).

$$185 \quad E_{LUC} = NBP|_{cbal-LUC} - NBP|_{cbal-noLUC} = NET_{LAND} - S_{LAND} \quad (2)$$

186  $G_{ATM}$  and  $S_{OCEAN}$  are taken directly from the MPI-GE output. The implied “compatible”  
 187 emissions (also  $E_{FF}$ ) are calculated as the residual of all other terms in the budget (Equation 3 &  
 188 Figure 1), as described in Roeckner et al. (2010) and Jones et al. (2013). These are the emissions  
 189 that would need to occur for  $CO_2$  to be conserved given particular atmospheric concentration,  
 190 land-use emissions, and natural sink fluxes. This is different from the GCB2020 approach, where  
 191 all terms were determined independently based on model or observational estimates, which  
 192 requires a budget imbalance term to be added.

$$E_{FF} + E_{LUC} = G_{ATM} + S_{OCEAN} + S_{LAND} \quad (3)$$

193

194 We calculated the full decomposition of the carbon budget for each ensemble member of  
 195 the historical and RCP4.5 scenarios and compare it to the GCB2020 (Friedlingstein et al. 2020)  
 196 as the best estimate of the real global carbon cycle. Decadal averages of the MPI-GE ensemble  
 197 mean and standard deviation are calculated for a direct comparison with the decadal mean and  
 198 uncertainties presented in the GCB2020. To assess the magnitude of the uncertainties due to  
 199 internal climate variability compared to the magnitude of the budget terms, we further calculate  
 200 the signal-to-noise ratio (SNR) of each term as the ensemble mean divided by the ensemble  
 201 standard deviation.

202

### 2.3 Interannual variability

203 While internal climate variability may contribute to interannual variations in carbon fluxes to the  
 204 natural sinks, there are also variations driven by non-internal climate related factors, for example  
 205 changes in anthropogenic activity ( $E_{FF} + E_{LUC}$ ) and volcanism. An assessment of uncertainties  
 206 based on temporal standard deviations would be a mixture of internal and non-internal  
 207 variability, while an ensemble standard deviation at a given time step would reflect variations  
 208 only due to internal climate variability. In order to assess future uncertainties, it is important that  
 209 the model can simulate historical IAV appropriately. Here we assess the ability of individual  
 210 MPI-GE and CBALONE ensemble members to adequately represent the temporal standard  
 211 deviation of the historical year-to-year climate variations in each GCB2020 budget term.  
 212 Therefore, we define a reference IAV as the temporal standard deviation of annual fluxes over  
 213 the base period 1961–1990 (World Meteorological Organization standard reference period). All  
 214 models have unique imperfections in their ability to simulate the statistical properties of the  
 215 carbon fluxes such as mean and standard deviation, which we refer to as model bias.  
 216 Furthermore, each may have a different trend over the base period which would artificially alter  
 217 the IAV. To remove the model biases in the ensemble mean of the MPI-GE, we detrend the  
 218 budget terms of each ensemble member before calculating IAV using an ordinary least-squares  
 219 regression (OLR) of the ensemble mean over the historical period 1959–2005. We also detrended  
 220 each model used in the GCB2020 and calculate the IAV over the same period.

221

### 2.4 Probability of exceedance of past budget terms

222 To evaluate how likely past carbon fluxes were compared to the range of possible climate states  
 223 due to internal variability, we describe here a measure of the probability of exceedance.  
 224 Supposing a relatively small amount of CO<sub>2</sub> uptake by the land surface in a particular year, it is  
 225 quite likely that under more favorable climate conditions for carbon storage this land CO<sub>2</sub> uptake  
 226 would be exceeded. Therefore, we aim to calculate the probability that the MPI-GE members are  
 227 greater than the GCB2020 multi-model mean (which we assume to be the closest estimate to  
 228 historical CO<sub>2</sub> fluxes). Each budget term for the MPI-GE and GCB2020 is OLR detrended in the  
 229 same way as described above (Section 2.3) except that we use the 1959–2018 period (i.e. the  
 230 longest available common period for GCB2020 and the MPI-GE simulations). For each year and  
 231 budget term, we calculate the corresponding cumulative distribution functions (“exceedance”) of  
 232 the MPI-GE ensemble members using a kernel density estimator (Scott 2015). We then evaluate  
 233 the GCB2020 terms on the cumulative distribution functions to find their occurrence probability

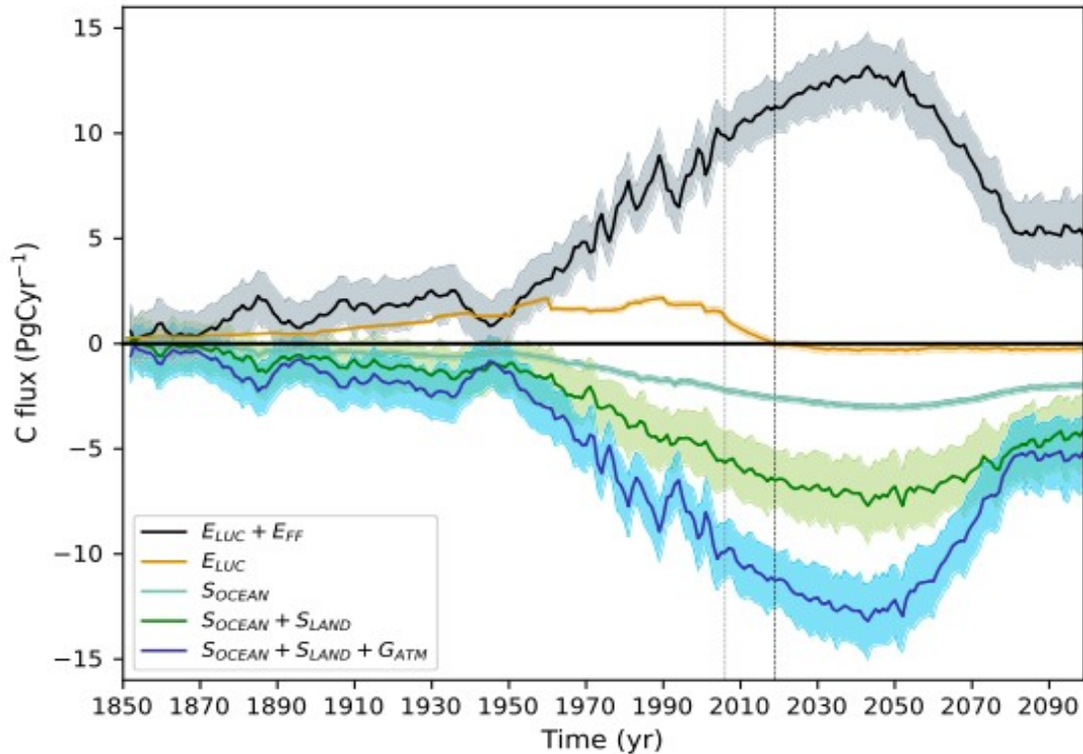
234 (e.g. see Figure S5). Since we use a cumulative distribution, the resulting probability is the  
235 “exceedance probability” of the ensemble spread being larger than the historical value.  
236 Unusually large historical fluxes will therefore have low probability of exceedance. This is  
237 similar to the probability of exceedance calculations from studies on climate extremes (e.g.  
238 Suarez–Gutierrez et al. 2020).

239 Finally, we assess the relationship of the GCB2020 exceedance probabilities for  $S_{\text{LAND}}$   
240 and  $S_{\text{OCEAN}}$  fluxes to ENSO, since this is the most prominent mode that drives internal climate  
241 variability (Dannenberget al. 2015; Zhang et al. 2019). We use the annual mean Niño 3.4 index  
242 from the NOAA Climate Prediction Center (Climate Prediction Center 2017) which uses ERSST  
243 V5 (Huang et al. 2017) sea surface temperatures averaged over the region 5°N–5°S, 170–120°W.  
244 We then calculate the Pearson’s correlation coefficient and the OLR between the exceedance  
245 probabilities of the natural sinks and the Niño 3.4 index. We test the significance of this  
246 correlation using a two-sided t-test under the null hypothesis that a relationship between the  
247 exceedance probabilities of the GCB2020 fluxes and ENSO state can be rejected at the 95%  
248 confidence level. Since these methods assume normally distributed data, we beforehand tested  
249 the normality of the budget terms and their probabilities using the Shapiro-Wilk test for  
250 normality (Shapiro and Wilk, 1965). We found that all budget terms (except for  $G_{\text{ATM}}$ ) are  
251 normally distributed in the 1850–2018 period.

## 252 **3 Results**

### 253 3.1 Temporal evolution of budget components and internal climate variability 254 uncertainties

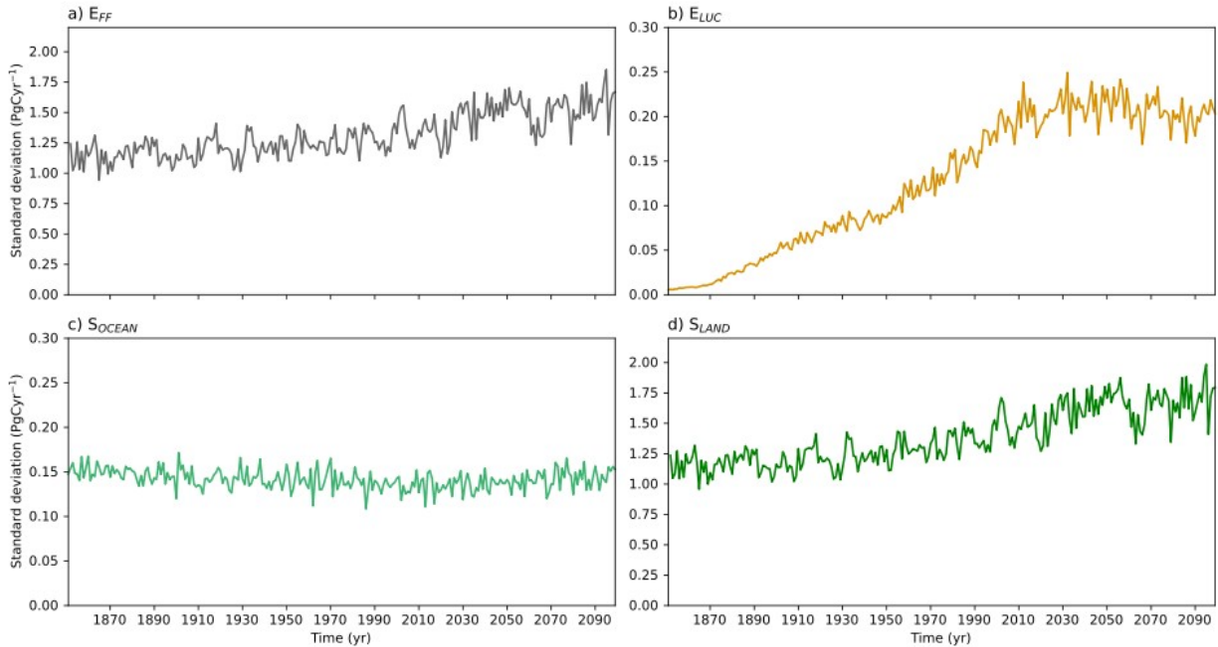
255 The historical period and RCP4.5 scenario have globally increasing  $\text{CO}_2$  fluxes from the  
256 atmosphere to the land and ocean sinks until about 2040 before decreasing thereafter (see Figure  
257 2) due to assumed RCP4.5 mitigation measures. The decrease in land and ocean sink is because  
258  $G_{\text{ATM}}$  in RCP4.5 decelerates after 2040 resulting in an atmospheric concentration of ~525 ppm  
259  $\text{CO}_2$  by 2100 (Thomson et al. 2011). The compatible fossil emissions in the MPI-GE ( $E_{\text{FF}}$  in  
260 Figure 2) share similar temporal evolution of the natural sinks. On the other hand,  $E_{\text{LUC}}$  is driven  
261 by the LUH2 land-use data set and is independent of fossil emissions, which increases until  
262 about 1990 before becoming a weak net sink from around 2020 onward under the RCP4.5  
263 scenario (Figure 2 and S1 b). Within the period 1970–2010, the ensemble means of the  $G_{\text{ATM}}$  and  
264  $E_{\text{FF}}$  terms show annual to decadal-scale variations, which are a known feature of the  $\text{CO}_2$   
265 concentration forcing used in the historical period (caused by the introduction of additional  $\text{CO}_2$   
266 observation stations in the 1960s, see Figure 10 of Meinshausen et al. 2017) and are not  
267 internally driven variations in the MPI-ESM. The  $S_{\text{LAND}}$  and  $S_{\text{OCEAN}}$  do not immediately respond  
268 to such rapid changes in  $G_{\text{ATM}}$  since they are dominated by the climate state and its variability. It  
269 then follows that these variations are evident in the residual  $E_{\text{FF}}$  term.



270

271 **Figure 2.** Stacked decomposition of the CO<sub>2</sub> budget terms from the MPI-GE for the historical  
 272 (1850–2005) and RCP4.5 (2006–2099) scenarios (unstacked plots of the individual terms can be  
 273 found in Figure S1). Thick lines mark the ensemble mean and shading marks the range of the  
 274 ensemble  $\pm 1$  standard deviation. Vertical lines mark the end of the historical period (2006) and  
 275 the end of the latest GCP budget (2019).

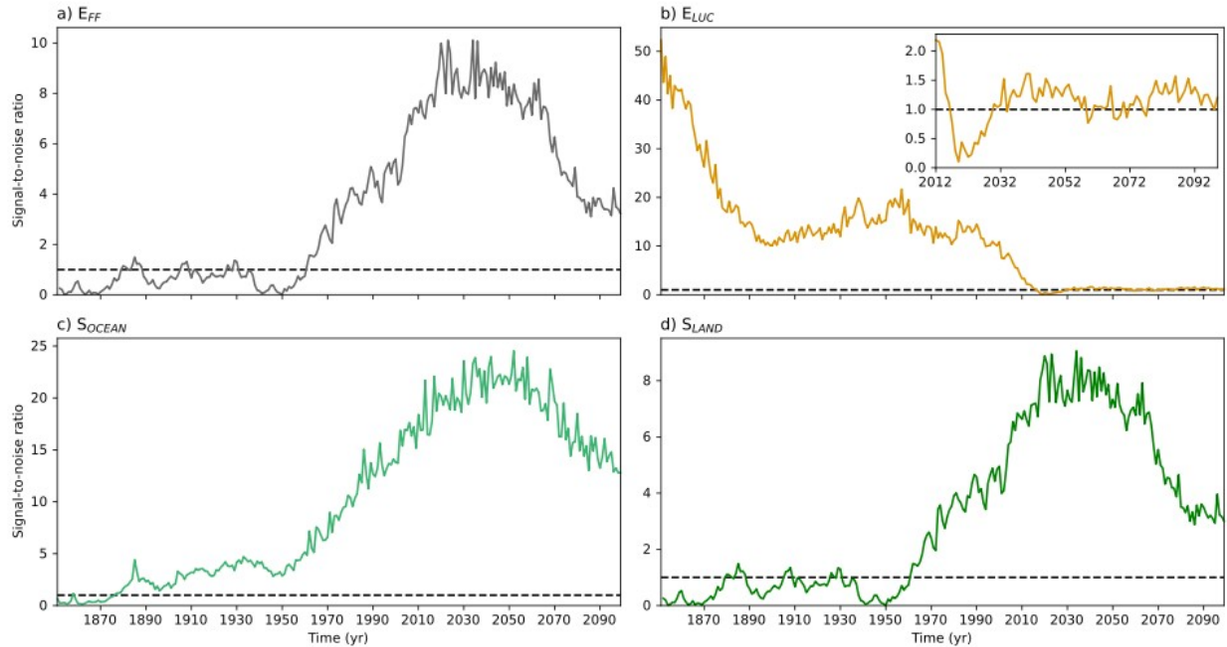
276 The budget terms in Figure 2 are stacked for  $S_{\text{LAND}}$  and  $G_{\text{ATM}}$ , and hence the shown  
 277 standard deviation of the ensemble members for these terms aggregates according to a normal  
 278 sum distribution (i.e.,  $\sigma(S_{\text{OCEAN}} + S_{\text{LAND}}) = \sqrt{[\sigma^2(S_{\text{OCEAN}}) + \sigma^2(S_{\text{LAND}})]}$ ). The atmospheric  
 279 concentration is prescribed to be the same for all ensemble members, and so  $G_{\text{ATM}}$  has no  
 280 ensemble standard deviation. The standard deviation of  $E_{\text{FF}}$  is inherited directly from the net  
 281 natural sinks and  $E_{\text{LUC}}$  because it is calculated as a residual in the budget.  $S_{\text{OCEAN}}$  has a stable  
 282 standard deviation of  $\sim 0.15$  Pg C yr<sup>-1</sup> (Figure 3 c), which does not have a trend.  $S_{\text{LAND}}$  has the  
 283 largest standard deviation throughout the historical period and the RCP4.5 scenario (see Figure 3  
 284 d), therefore the standard deviation of the net of natural sinks in Figure 2 (and consequently  $E_{\text{FF}}$ )  
 285 mostly originates from  $S_{\text{LAND}}$ . Standard deviation increases with time for  $E_{\text{FF}}$  and  $S_{\text{LAND}}$  (Figure 3  
 286 a & d) from  $\sim 1$  Pg C yr<sup>-1</sup> in 1850 to  $\sim 1.5$  Pg C yr<sup>-1</sup> in 2100.  $E_{\text{LUC}}$  standard deviation gradually  
 287 increases from almost 0 to  $\sim 2$  Pg C yr<sup>-1</sup> by 2010 and later.



288

289 **Figure 3.** Yearly ensemble standard deviation for each carbon budget term. The emissions are on  
 290 the top (a  $E_{FF}$  & b  $E_{LUC}$ ) and the natural sink terms are on the bottom (c  $S_{OCEAN}$  & d  $S_{LAND}$ ).

291 The importance of internal climate-driven variations (Figure 3) relative to the ensemble  
 292 mean state can be better understood by analyzing the SNRs (Figure 4). Values greater than one  
 293 indicate that the mean state dominates the signal, whereas values less than one indicate that the  
 294 internal climate variability uncertainty is the dominant factor in the carbon fluxes. For  $E_{FF}$  and  
 295  $S_{LAND}$  (Figure 4 a & d), internal variations are more relevant up until 1970. After that, the mean  
 296 carbon fluxes (i.e. the forced signal) are much larger than the variations due to internal climate  
 297 variability, for example  $\sim 2.5$ – $3$  times greater for  $S_{LAND}$ .  $S_{OCEAN}$  generally follows the same pattern  
 298 (Figure 4 c); the internal climate variability remains several times smaller than the mean carbon  
 299 flux to the ocean from about 1890 onward. On the other hand, the standard deviation in  $E_{LUC}$  is as  
 300 large as the mean from 2010 onward (Figure 4 b), however, this is likely a consequence of the  
 301 simulation setup: land-use changes begin in 1850 but the full range of variation from the legacy  
 302 emissions of land-use change does not manifest until several decades later. This means the  $E_{LUC}$   
 303 SNR is effectively only valid under the future scenario when the mean  $E_{LUC}$  is small.



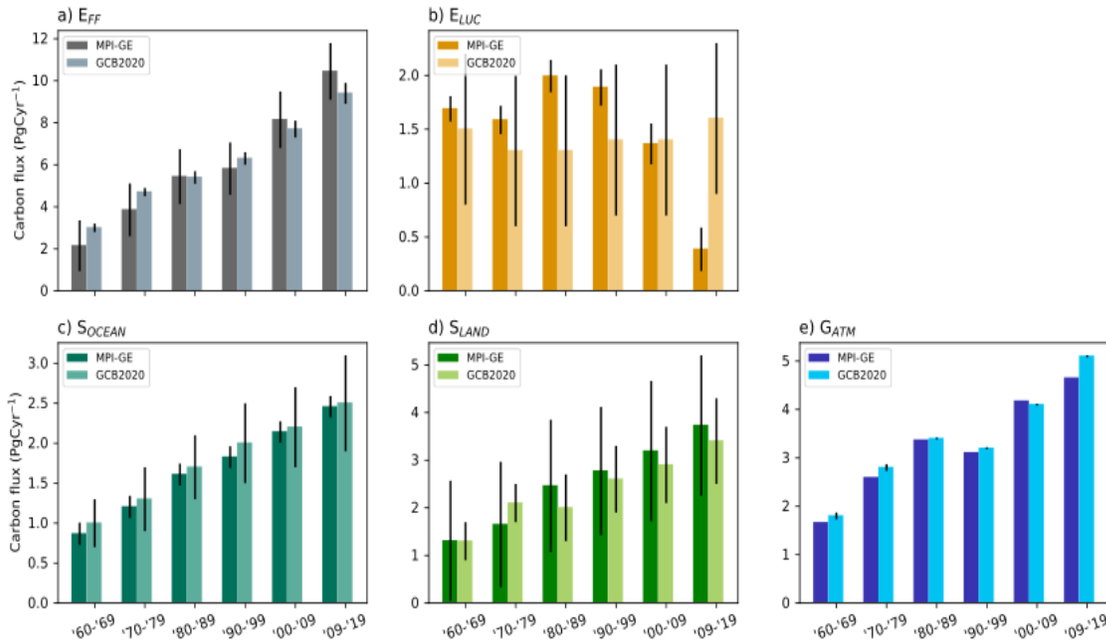
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305 **Figure 4.** Yearly signal-to-noise ratio for each budget term in the MPI-GE. Dashed lines  
 306 delineate ratio 1, where the standard deviation of the respective flux equals the mean flux.  $E_{LUC}$   
 307 has an inset plot with the post 2010 period zoomed in, when variations from legacy land-use  
 308 fluxes have fully established.

### 309 3.2 Comparison to GCB2020

#### 310 3.2.1 Comparison of means

311 We compare here the GCB2020 mean of each budget term to the ensemble mean of the MPI-GE  
 312 for each decade, before comparing the variances in the following sections. Firstly, the  $E_{FF}$  mean  
 313 increases faster in the MPI-GE than observed in the GCB2020 (Figure 5 a). Initially, MPI-GE  
 314  $E_{FF}$  in the 1960s is less than the GCB2020 estimate by  $0.8 \text{ Pg C yr}^{-1}$  while it is greater than it by  
 315  $1.3 \text{ Pg C yr}^{-1}$  in the 2010–2018 decade. However, the range of GCB2020 means is well within  
 316 the range of values simulated by the MPI-GE. Secondly, there are large differences in the mean  
 317  $E_{LUC}$  fluxes between MPI-GE and GCB2020 (Figure 5 b). MPI-GE  $E_{LUC}$  is larger compared to  
 318 GCB2020 in decades prior to 2000, however, these values are also within the large uncertainty  
 319 ranges of the GCB2020. In recent decades, the MPI-GE estimates lower  $E_{LUC}$  than the GCB2020.  
 320 Thirdly,  $S_{LAND}$  tends to be slightly higher in the MPI-GE for almost all decades (Figure 5 d).  
 321 Fourthly,  $S_{OCEAN}$  mean fluxes in MPI-GE and GCB2020 are very similar (Figure 5 c). Lastly,  
 322  $G_{ATM}$  in MPI-GE has similar decadal variations as GCB2020, both displaying a dip in the 1990s,  
 323 and there is no consistent bias (Figure 5 e).



324

325 **Figure 5.** Decadal average of carbon flux budget terms (bars), and the uncertainty expressed as  
 326  $\pm 1$  standard deviation from the mean (error whiskers). The MPI-GE uncertainties are ensemble  
 327 standard deviations and the GCB2020 uncertainties are multi model standard deviations. The  
 328 dark bars are the MPI-GE and the lighter bars are the GCB2020 values taken from Friedlingstein  
 329 et al. (2019). The top row (a and b) are the emissions, and the bottom row (c, d and e) are the  
 330 sink terms.

### 331 3.2.2 Un-bias-corrected comparison of uncertainties

332 The uncertainty ranges in Figure 5 are based on ensemble standard deviations for MPI-GE (and  
 333 therefore reflect internal climate variability uncertainties) and multi-model standard deviation for  
 334 GCB2020. These ranges can tell us two things: how realistic the MPI-GE range of fluxes is  
 335 compared to observations, and how large uncertainties associated with internal climate  
 336 variability are compared to other sources of uncertainty (e.g. from observational measurements  
 337 or the differing process representations in the different GCB2020 models). Therefore, we will  
 338 determine here whether the GCB2020 mean state lies outside the MPI-GE uncertainty ranges for  
 339 each budget term.

340  $E_{FF}$  and  $S_{LAND}$  (Figure 5 a & d) have larger standard deviations in the MPI-GE  
 341 compared to GCB2020, i.e. internal variability is a larger source of error than observational and  
 342 model uncertainty (more detail follows in 3.2.3). The GCB2020 mean for these budget terms  
 343 falls within the uncertainty range due to internal climate variability, demonstrating the capability  
 344 of MPI-GE to capture the observed carbon flux.

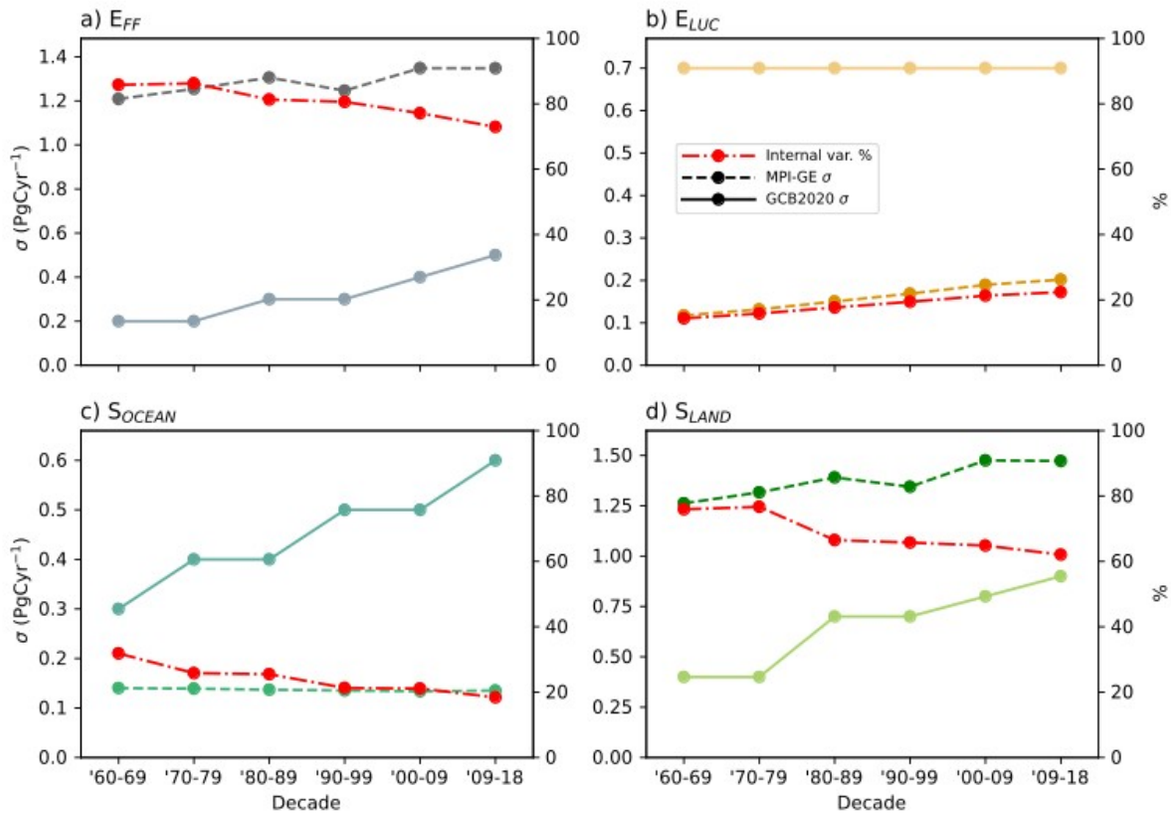
345 On the other hand,  $E_{LUC}$  and  $S_{OCEAN}$  have a narrower range of internal climate  
 346 variability uncertainty in the MPI-GE compared to the modeled uncertainty in the GCB2020  
 347 (Figure 5 b & c). While the GCB2020 mean is within the MPI-GE uncertainty for  $S_{OCEAN}$  for  
 348 most decades (indicating consistency between the two),  $E_{LUC}$  GCB2020 means are outside the  
 349 corresponding MPI-GE ranges for nearly all decades. However, the uncertainty ranges of MPI-

350 GE and GCB2019 overlap for both  $S_{\text{OCEAN}}$  and  $E_{\text{LUC}}$ , i.e. certain ensemble members match certain  
351 GCB2019 models. Only, the  $E_{\text{LUC}}$  2009–2018 mean and standard deviation of the GCB2020 is  
352 outside the standard deviation range of uncertainty due to internal climate variability, indicating  
353 clear inconsistency (see discussion section 4.1).

354 There is no uncertainty range for  $G_{\text{ATM}}$  from MPI-GE (Figure 5 e) since all  
355 ensemble members are prescribed with the same atmospheric  $\text{CO}_2$  concentration. The error  
356 whiskers in the  $G_{\text{ATM}}$  GCB2020 are derived from various observational uncertainties, which are  
357 very small compared to the terms that are simulated by dynamical models ( $S_{\text{LAND}}$ ,  $S_{\text{OCEAN}}$ , and  
358  $E_{\text{LUC}}$ ). Because the MPI-GE  $\text{CO}_2$  concentration starting 2006 is derived from the Global Change  
359 Assessment Model (GCAM; Thomson et al. 2011), the difference in  $G_{\text{ATM}}$  between MPI-GE and  
360 the GCB2020 for the last two decades may in part be due to the differences in carbon cycle  
361 processes that are represented in MPI-ESM and GCAM.

### 362 3.2.3 Bias-corrected comparison of uncertainties

363 To more directly evaluate the magnitude of the historical uncertainties associated with internal  
364 climate variability compared to the GCB2020, Figure 6 shows the standard deviations where the  
365 biases in the means have been removed (centered). The models used in the GCB2020 estimates  
366 are forced by only one realization of the climate state—the actual historical climate evolution.  
367 Therefore, the plausible carbon fluxes under different climate states cannot be inferred using  
368 only the GCB2020. If we assume that there is no or negligible uncertainty due to internal climate  
369 variability associated with the multi-model GCB2020 standard deviation and that the standard  
370 deviation of the MPI-GE is entirely due to internal climate variability, then we can find the  
371 proportion of the total uncertainty attributable to internal climate variability (i.e. the sum of  
372 GCB2020 and MPI-GE uncertainties; red lines in Figure 6). The importance of internal climate  
373 variability decreases with time for  $S_{\text{LAND}}$  and  $E_{\text{FF}}$  and the MPI-GE land sink uncertainty increases  
374 faster than the multi-model uncertainty in the GCB2020. For the 2009–2018 decade the  
375 contribution of internal climate variability to total uncertainty is 70% for the implied  $E_{\text{FF}}$  and  
376 60% for  $S_{\text{LAND}}$ . A constant multi-model uncertainty was assumed for  $E_{\text{LUC}}$  in the GCB2020 and  
377 therefore the MPI-GE  $E_{\text{LUC}}$  uncertainty increases gradually relative to it. By the 2009–2018  
378 decade the uncertainty due to internal climate variability would account for 22% of the total  $E_{\text{LUC}}$   
379 uncertainty. Lastly, approximately 20% of total uncertainty is from internal climate variability  
380 uncertainty for  $S_{\text{OCEAN}}$ .

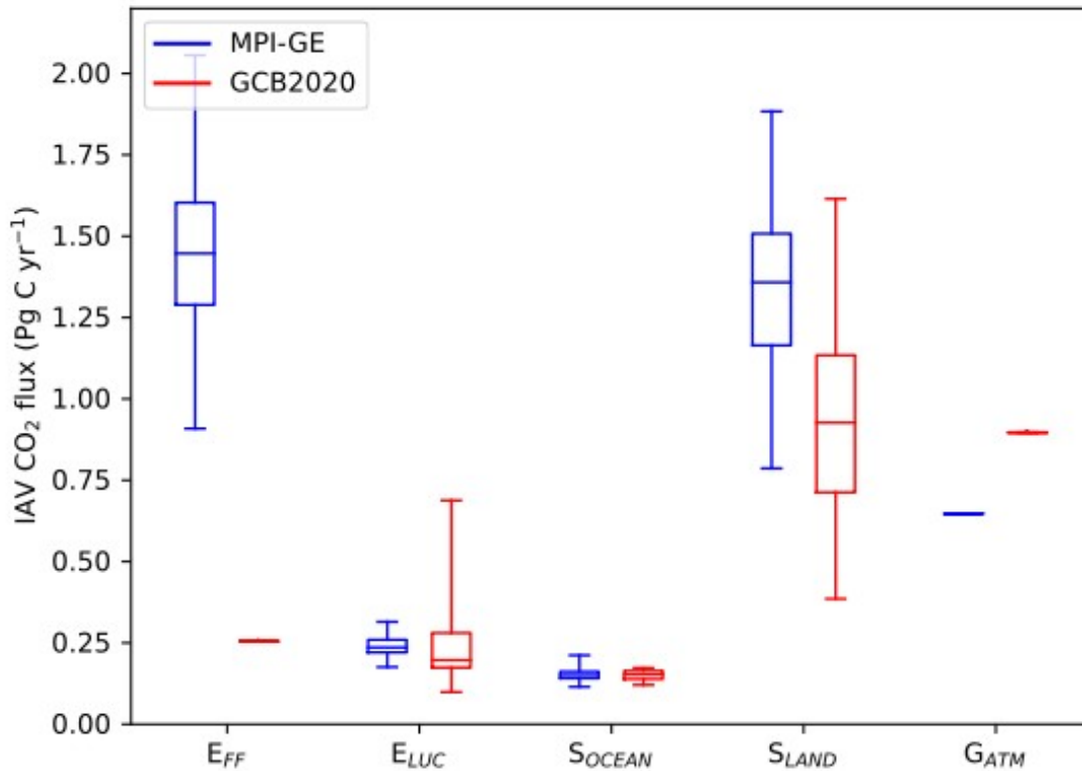


382 **Figure 6.** Centered standard deviation of carbon flux from the multi-model GCB2020 (solid  
 383 lines) and ensemble standard deviation from the MPI-GE (dashed lines). The relative  
 384 contribution of internal climate variability uncertainty is marked in red (dot-dashed lines  
 385 corresponding to the right-hand axis)

### 386 3.2.4 Interannual variability

387 The ability of individual ensemble members to capture the IAV (in the base period 1961–1990)  
 388 for each term compared to the GCB2020 IAVs is shown in Figure 7. The ranges of the IAVs  
 389 generally have good overlap for the  $E_{LUC}$  and  $S_{OCEAN}$  budget terms. This means that individual  
 390 MPI-GE members can simulate a plausible range of IAV values that are not significantly  
 391 different from the published values from the GCB2020.  $S_{LAND}$ , however, shows some IAV bias in  
 392 the MPI-ESM compared to other models in the GCB2020. IAV in MPI-GE  $S_{LAND}$  tends to be on  
 393 average  $0.4 \text{ Pg C yr}^{-1}$  larger than other models. A higher IAV may contribute to the large  
 394 ensemble spread in the MPI-GE for  $S_{LAND}$  (compare to Figure 5). There are large differences  
 395 between MPI-GE and GCB2020 for  $E_{FF}$ , and  $G_{ATM}$  (Figure 7). Evaluation of  $G_{ATM}$  is difficult  
 396 because there is no associated uncertainty range; the GCB2020 only has one potential realization  
 397 of past emissions and observed  $\text{CO}_2$  concentration, and the MPI-GE atmospheric  $\text{CO}_2$   
 398 concentrations are prescribed. The observationally-based GCB2020 uncertainties are only 0.02

399 Pg C yr<sup>-1</sup> for G<sub>ATM</sub> and at most 0.5 Pg C yr<sup>-1</sup> for E<sub>FF</sub> and if we use these values as a range on top  
 400 of the GCB2020 IAV, MPI-GE is still outside these ranges.



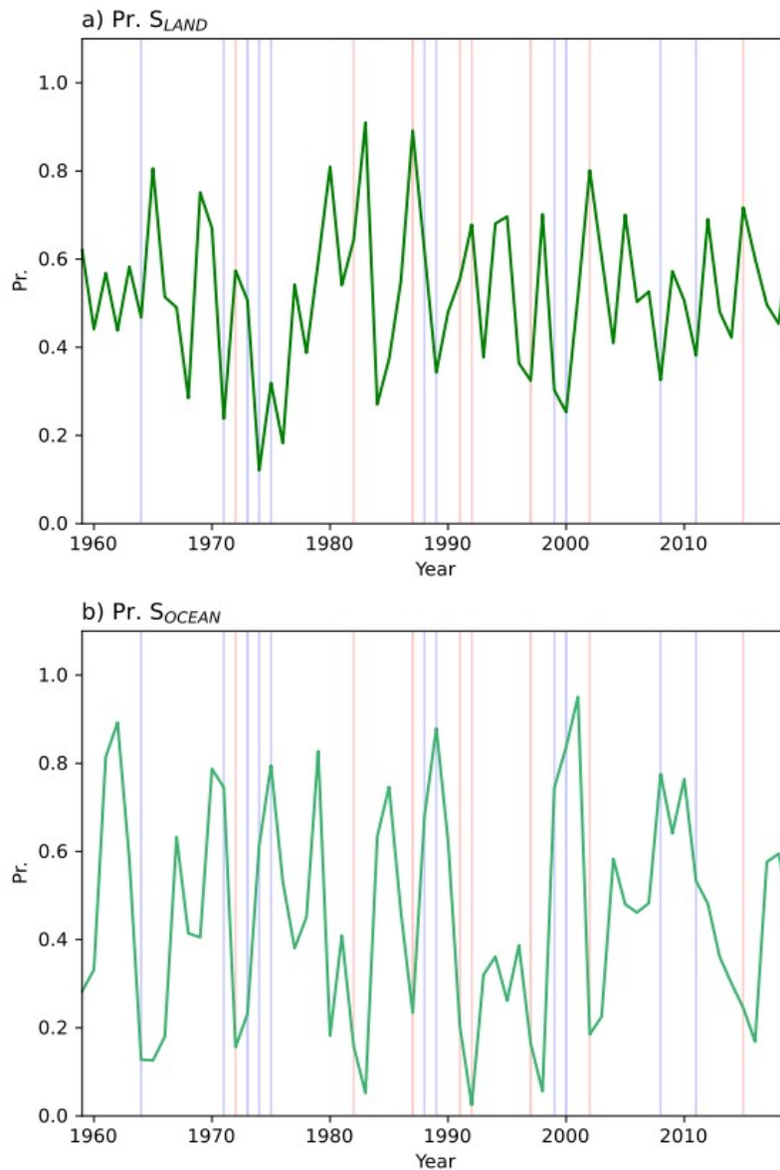
401

402 **Figure 7.** Box and whisker plots of interannual variability (IAV) calculated over the base period  
 403 1961–1990 for the MPI-GE (blue) and the GCB2020 (red). The ranges shown here are derived  
 404 from the ensemble members for MPI-GE, and from multiple model simulations for the  
 405 GCB2020. The boxes mark the median and inter-quartile range, and the whiskers mark the full  
 406 range of values.

### 407 3.3 The relationship of historical probabilities to ENSO

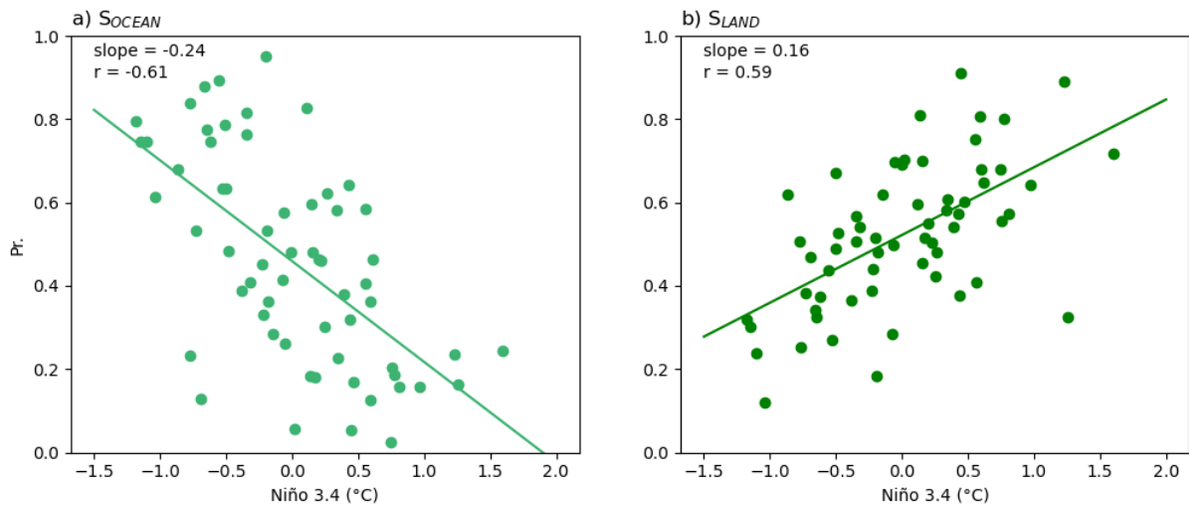
408 To investigate a potential source of the IAV and uncertainty from internal climate variability, we  
 409 examine here the exceedance probabilities and the relationship to ENSO. Figure 8 shows the  
 410 probability of the magnitude of the past carbon fluxes in GCB2020 with respect to the  
 411 distribution of the MPI-GE. Higher values indicate years where the carbon flux for the respective  
 412 sink was unusually small compared to the MPI-GE distribution and thus were more likely to be  
 413 exceeded under more favorable climate conditions. S<sub>LAND</sub> and S<sub>OCEAN</sub> have large annual variations  
 414 in exceedance probability. For example, since 1960 there were three years where the historical  
 415 S<sub>LAND</sub> was so high, related to La Niña, that it had a chance of less than 20% to be exceeded and  
 416 five years with S<sub>LAND</sub> so low that it had a chance of more than 80% to be exceeded (Figure 8 a).  
 417 This highlights the importance of using a large ensemble to capture the high variability in S<sub>LAND</sub>  
 418 (see Section 4.5). The cause of these year-to-year variations may come from a variety of internal  
 419 climate variability modes. To investigate potential drivers, Figure 9 shows that there are

420 significant correlations between the Niño 3.4 index and  $S_{\text{OCEAN}}$  or  $S_{\text{LAND}}$  exceedance probability of  
421 -0.61 and 0.56 respectively (see also Supplementary Text and Figure S2).  
422



423 **Figure 8.** Probability of exceedance that the MPI-GE carbon fluxes are greater than the historical  
 424 GCB2020 mean. Lower values indicate years where the carbon flux to the respective sink was  
 425 *unusually* high compared to the MPI-GE *distribution* (*vice versa for large values*). The vertical  
 426 lines mark El Niño (red) and La Niña (blue) years where Niño 3.4 index is greater than 1  
 427 standard deviation from the mean.

428



430 **Figure 9.** Regression and correlation analysis between Niño 3.4 index and the probability of  
 431 exceedance for carbon fluxes a)  $S_{OCEAN}$  and b)  $S_{LAND}$ . The units of the slope are in  $^{\circ}\text{C}^{-1}$ .

#### 432 **4 Discussion**

433 In summary,  $S_{LAND}$  has the largest uncertainty, which emphasizes the dominant role of internal  
 434 climate variability on the land sink (Figure 3 d). This uncertainty gradually increases over time to  
 435 approximately  $\pm 1.5 \text{ Pg C yr}^{-1}$ . While the global  $S_{LAND}$  flux and  $\text{CO}_2$  concentration increases until  
 436 the middle of the 21<sup>st</sup> century (Figure 2), afterwards its signal-to-noise ratio of the mean flux  
 437 nevertheless decreases (Figure 4 b). The internal climate variability uncertainty in  $E_{LUC}$  is  
 438 relatively smaller at approximately  $\pm 0.2 \text{ Pg C yr}^{-1}$  (Figure 3 b). However, the trend in  $E_{LUC}$   
 439 variability is likely due to a combination of sensitivity to initial conditions and the time delay  
 440 associated with legacy land-use change emissions. The  $S_{OCEAN}$  variations from internal climate  
 441 variability are similarly small as those in  $E_{LUC}$  but show almost no trend (Figure 3 c). The  $S_{LAND}$   
 442 internal climate variability accounts for about 70% of the total uncertainty that results from both  
 443 internal variability and uncertainties from models and observations (Figure 6 d), much more than  
 444 for  $E_{LUC}$  (approximately 22%) and  $S_{OCEAN}$  (approximately 19%). The standard deviations of the  
 445 MPI-GE compare well with the uncertainty ranges of the GCB2020 for most budget terms: with  
 446 respect to the ensemble standard deviation against multi-model standard deviations (usually at  
 447 least an overlap, Figure 5), and with respect to individual ensemble IAV against individual  
 448 model IAV in the GCB2020 (Figure 7). Finally, it is demonstrated that the effect of internal  
 449 climate variability on the historically observed exceedance probabilities of carbon fluxes to the  
 450 land and ocean have significant but moderate correlations to ENSO (Figure 9).

#### 451 **4.1 Differences between MPI-GE and GCB2020**

452 One of the most striking differences between the MPI-GE and the GCB2020 estimates is in  $E_{LUC}$ ,  
 453 where the forced ensemble mean signal from land-use change in the RCP4.5 scenario differs  
 454 from the observed LUH2 data in the last historical decade. The MPI-GE  $E_{LUC}$  transitions to a net  
 455 sink at around 2020, while the forcing used in GCB2020 estimates sustained  $E_{LUC}$  until this  
 456 period (Friedlingstein et al. 2020, Bastos et al. 2020). Given that the variance of  $E_{LUC}$  ensemble

457 members is quite small compared to the forced mean response, the disparity between the RCP4.5  
 458 land-use change and the GCB2020 becomes evident. The RCP4.5 scenario is characterized by a  
 459 high CO<sub>2</sub> price that encourages investment into agricultural intensification rather than expansion.  
 460 Consequently, re-/afforestation would occur following widespread abandonment of agricultural  
 461 lands and substantial deforestation reduction since 2007 (Thomson et al. 2011). Despite the  
 462 process of forest regrowth (such as that in North America and Europe; Doelman et al. 2020)  
 463 being slow, the MPI-GE reduction in E<sub>LUC</sub> associated with stopping deforestation globally (in  
 464 particular the Amazon and other tropical regions) is quick and modeling studies simulate  
 465 substantial carbon uptake by re-/afforestation and reduced deforestation. For example, Sonntag et  
 466 al. (2016) estimate an uptake of about 200 Pg C over the 21st century with RCP4.5 land-use  
 467 change in an RCP8.5 climate compared to unmitigated deforestation. However, the trajectory of  
 468 RCP4.5 land-use change has not been followed until now, and so the land-use-related mitigation  
 469 potential remains untapped. This explains the large divergence of our results from the GCB2020  
 470 estimates for the last 15 years.

471 There are also considerable differences in the “compatible” E<sub>FF</sub> in the MPI-GE compared  
 472 to the GCB2020 values. If we assume the GCB2020 estimate to be the closest estimate to the  
 473 mean in reality, then the MPI-GE first underestimates the E<sub>FF</sub> then overestimates it. The  
 474 discrepancy may arise due to the closure of the carbon balance and the consequent effect that  
 475 S<sub>LAND</sub> has on the compatible emissions. On the other hand, the GCB2020 has an imbalance term  
 476 that includes carbon fluxes that remain unaccounted for. This term would include errors  
 477 introduced by the calculation of budget terms independently (e.g. model bias errors in E<sub>LUC</sub> and  
 478 S<sub>LAND</sub>, e.g. Dai and Fung, 1993), errors from incomplete coverage of observations, and minor  
 479 terms that are not included in the budget decomposition. For these reasons, we would not expect  
 480 the MPI-GE to accurately reproduce E<sub>FF</sub>.

481 Lastly, another approach to evaluating the MPI-GE against the GCB2020 is to verify that  
 482 there are no trends in the budget imbalance relative to the GCB2020. If the compatible E<sub>FF</sub> in the  
 483 MPI-GE budget is replaced with the CMIP5 E<sub>FF</sub> values (Figure S3), a budget imbalance term  
 484 (B<sub>IM</sub>) can be calculated that is the residual carbon flux that is not accounted for under each  
 485 ensemble member’s climate state. This simulated B<sub>IM</sub> term (Figure S1 f) derived from the MPI-  
 486 GE is largely consistent with the B<sub>IM</sub> from the GCB2020 and shows no significant long-term  
 487 trends over the analysis period. Both MPI-GE and GCB2020 show as a positive B<sub>IM</sub> around the  
 488 1950s and again more briefly in the 1990s (suggesting either an overestimate in the emissions or  
 489 underestimate in the sinks). While Friedlingstein et al. (2020) could not directly attribute a cause  
 490 to the B<sub>IM</sub>, they suggest that its variations originate mostly from S<sub>LAND</sub> and S<sub>OCEAN</sub>. Specifically,  
 491 they suggest that it could originate from internal variability which models cannot capture with a  
 492 single realization. However, the multiple realizations in the MPI-GE B<sub>IM</sub> range also show  
 493 positive values in the 1990’s, which suggests that it is more likely from common deficiencies in  
 494 model physics, resolution, or forcing data. In particular, the land-use forcing could explain the  
 495 1950s B<sub>IM</sub>, as the LUH2 forcing creates large emissions in the 1950s (e.g., Hansis et al. 2015) not  
 496 captured by datasets based on other land-use forcing such as FAO (Houghton and Nassikas  
 497 2017).

#### 498 4.2 Allowable emissions under RCP4.5

499 The standard deviations in the MPI-GE (Figure 2) are derived either directly from the ensembles  
 500 or are inferred from other budget terms, and therefore they should be interpreted with care. The

501 standard deviation of  $E_{FF}$  is mostly derived from  $S_{LAND}$  due to its calculation as a residual. In this  
502 case, the ranges here are merely a range of emissions that are compatible with the likely range of  
503 climate states, and the corresponding strengths of the ocean and land sinks. Therefore, the  $E_{FF}$   
504 uncertainty estimates from MPI-GE should not be interpreted as variations in fossil fuel  
505 emissions due to internal climate variability-related global demand.

506 The net sinks and the corresponding compatible  $E_{FF}$  range are still useful when deciding  
507 what the allowable future emissions may be. They indicate the allowable emissions (accounting  
508 for internal climate variability) if appropriate policies are implemented to successfully mitigate  
509 climate change in a manner that is consistent with the RCP4.5 scenario. Therefore, the  
510 uncertainty ranges of 12–15 Pg C yr<sup>-1</sup> in  $E_{FF}$  at 2050 denote allowable emissions under this  
511 scenario (2019 was 9.95 Pg C yr<sup>-1</sup> as per the GCB2020). These maximum values may occur  
512 before fossil emissions have to drop steeply in the MPI-GE and level off at around 5 Pg C yr<sup>-1</sup> if  
513 the 3°C target is to be met by 2100. This evolution matches well the fossil emissions estimates  
514 from GCAM (Thomson et al. 2011) but allows some higher peak emissions than the Integrated  
515 Assessment Model assumed, suggesting smaller assumed sinks and slightly larger  $E_{LUC}$  in the  
516 simplified carbon cycle of this assessment model (see Figure S4 to compare to  $E_{FF}$  and  $E_{LUC}$  from  
517 GCAM).

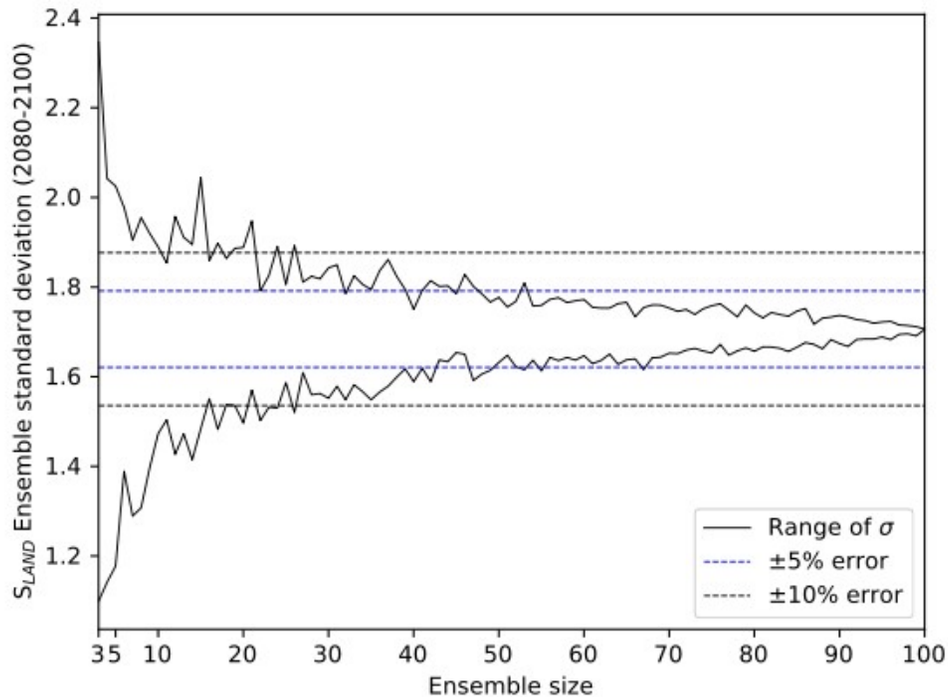
518 As highlighted by Mankin et al. (2020), decision makers need to be provided the full  
519 range of possible outcomes in order to make appropriate decisions. For example, policy  
520 decisions based only on the most likely outcome may lead to a blowout of greenhouse gas  
521 inventory targets, particularly if  $S_{LAND}$  performs poorly within a given 5-year accounting period  
522 of the Paris Agreement's Global Stocktake (UNFCCC, 2015 and 2017). On the other hand,  
523 caution should be taken when considering the efficacy of past decision making because internal  
524 variability uncertainties can potentially obfuscate emission reduction efforts such as  
525 re-/afforestation.

#### 526 4.3 Trends in uncertainty

527 The increase in standard deviation in the ensemble members for  $S_{LAND}$  may be due to an increase  
528 in the variability in the climate state as is expected under a warming climate. For example,  
529 Maher et al. (2019) find an increase in the global mean precipitation variability in the MPI-GE  
530 1% CO<sub>2</sub> scenario. The trend in  $S_{LAND}$  internal variability can also potentially arise from the  
531 increase in the magnitude of fossil emissions, which is initially forced in the MPI-GE as the  
532 prescribed atmospheric CO<sub>2</sub> concentration. Larger emissions would result in higher atmospheric  
533 CO<sub>2</sub> concentrations and increased potential carbon uptake by vegetation via so-called CO<sub>2</sub>  
534 fertilization (Walker et al. 2021). This combined with the effect of unfavorable climatic  
535 conditions (i.e. heat and drought stress) on the carbon uptake by plants acting on an increased  
536 carbon stock, results in a larger variance depending on the climate conditions. The increasing  
537 internal variability makes it more likely that  $S_{LAND}$  becomes near-neutral by the end of the  
538 century compared to the start of the historical period (Figure S1 d). This contrasts somewhat with  
539  $S_{OCEAN}$ , which has a relatively lower variance and does not have a trend in the historical or future  
540 periods under the RCP4.5 scenario (a similar standard deviation is found by Li and Ilyina 2018).  
541 However, under higher emissions scenarios  $S_{OCEAN}$  has been shown to also have increasing trends  
542 in CO<sub>2</sub> flux standard deviation (see Figure 1 of Maher et al. 2019).

543 The trend in  $E_{LUC}$  may arise for several reasons. Firstly, the legacy effects of land-use  
544 change (mostly from wood harvest) take time to manifest. The anthropogenic pools in which

545 CBALONE stores deforested biomass decay to the atmosphere at time scales of 1–100 years.  
 546 The variance of the ensemble members therefore not only depends on the climate variability of  
 547 the current year but also on that of preceding years. Consequently, it would take at least 100  
 548 years for the full variance due to land-use change to manifest. Similarly, the carbon pool of  
 549 woody, slowly-decomposing litter left on site after clearing or harvesting will build up over time  
 550 as land-use transitions occur. Thus, more litter is available to react to the climate-dependent  
 551 microbial decomposition. Note that while the study of Yue et al. (2020) included this effect in  
 552 their assessment of the contribution of land use to the interannual variability of the land carbon  
 553 pools, their high IAV of  $E_{LUC}$  ( $0.2 \text{ Pg C yr}^{-1}$ ) mostly originates from attributing part of  $S_{LAND}$  on  
 554 managed land) to  $E_{LUC}$ . Internal variability alone, our study shows, is about  $0.25 \text{ Pg C yr}^{-1}$   
 555 standard deviation for  $E_{LUC}$  in recent decades (Figure 3) or 20% of the total uncertainty (model  
 556 plus internal; Figure 6). IAV of  $E_{LUC}$  in the MPI-GE is only slightly larger than in the GCB2020  
 557 (Figure 10), indicating that the main driver is not internal climate variability, but land-use  
 558 forcing.  
 559



560 **Figure 10.** Range of ensemble standard deviation (2080–2100) as a function of sample size from  
 561 30 sub-samples for  $S_{LAND}$ .

562 While the data analyzed in this study is annual and much of the analysis concerns  
 563 interannual variations, we conducted simulations for several centuries, and therefore the longer  
 564 time scale variations must also be considered. There are centennial-scale internal variations in  
 565 the land carbon content in JSBACH3 and CBALONE (see Figure 2 in Schneck et al. 2013)  
 566 which could influence trends and variability of  $S_{LAND}$  and  $E_{LUC}$  for simulations that run for several  
 567 hundred years. These variations have a periodicity of  $\sim 250$  years and consist of a change in the

568 total land carbon content of  $\sim 8$  Pg C. This corresponds to an average land carbon flux of 0.03 Pg  
569 C yr<sup>-1</sup> or roughly 2% of the MPI-GE  $S_{\text{LAND}}$  standard deviation. Schneek et al. (2013) suggest that  
570 these long-duration variations in land carbon content are linked to variations in anthropogenic  
571 land cover changes, and the modulation of soil respiration by long-term changes in temperature  
572 from volcanism and solar forcing. Since the duration of the MPI-GE and CBALONE simulation  
573 in this study is 250 years, it is possible that these long-term variations may affect the estimates of  
574 internal climate variability uncertainty in  $S_{\text{LAND}}$ .

#### 575 4.4 ENSO as a potential source of variability

576 ENSO is positively correlated with  $S_{\text{LAND}}$  exceedance probabilities and negatively correlated with  
577  $S_{\text{OCEAN}}$  exceedance probabilities, which is consistent with how ENSO affects CO<sub>2</sub> fluxes to the  
578 land surface and ocean. During La Niña, cool and moist mean global conditions tend to  
579 encourage vegetative productivity on land and increase land carbon storage, while El Niño  
580 drought conditions put widespread stress on ecosystems and suppress productivity (Gonsamo et  
581 al. 2016; Jones et al. 2001). Meanwhile, over the ocean, stronger pacific equatorial up-welling  
582 during La Niña brings dissolved inorganic carbon-rich subsurface water to the surface, thereby  
583 favoring CO<sub>2</sub> out-gassing and reducing net CO<sub>2</sub> uptake (Jones et al. 2001; Feely et al. 1999). The  
584 cooler sea surface temperatures during La Niña events can increase the dissolution of CO<sub>2</sub> and  
585 can reduce CO<sub>2</sub> outgassing, but this is a smaller term relative to the up-welling-induced CO<sub>2</sub>  
586 outgassing. This could explain the diverging response of  $S_{\text{OCEAN}}$  to ENSO compared to that of  
587  $S_{\text{LAND}}$ . The moderate correlation suggests that while ENSO may have a considerable impact on  
588 interannual variations in CO<sub>2</sub> fluxes, it is very likely that other climate modes and internal  
589 dynamics are also important.

#### 590 4.5 Importance of ensemble size

591 Lastly, it is important to discuss the effect of ensemble size on the results and whether or not  
592 using 100 members is enough or more than necessary. A framework to assess this is  
593 demonstrated in Milinski et al. (2020). In accordance with this framework, our goal is to quantify  
594 variability using the metric of ensemble standard deviation, to within 5% accuracy of the full 100  
595 member variance. We estimate standard deviation using 30 iterations of subsample sizes from 3–  
596 100 members without replacement. Figure 10 suggests that at least 40 ensemble members are  
597 required to capture the standard deviation of  $S_{\text{LAND}}$  to within 10% accuracy. Since  $S_{\text{LAND}}$  has the  
598 largest standard deviation of all budget terms, the accuracy of a sub-sample of the carbon budget  
599 decomposition would depend on this term. The other budget terms (Figure S7) do not display  
600 variations as large as  $S_{\text{LAND}}$  and therefore 40 members are sufficient for those terms. While this  
601 does assume that MPI-GE is capable of accurately representing IAV, the fact that MPI-GE  
602 slightly overestimates  $S_{\text{LAND}}$  IAV by 0.4 Pg C yr<sup>-1</sup> compared to other models in the GCB2020  
603 suggests that the minimum 40 ensemble members required here may be a conservative estimate.

## 604 5 Conclusion

605 In this study, we use a large ensemble of single-model simulations from the Max Planck Institute  
606 Grand Ensemble and a sub-component of JSBACH3 (called CBALONE) to decompose the  
607 global anthropogenic carbon budget into fossil and land-use change emissions, atmospheric  
608 growth, and natural land and ocean sinks. Through its 100 ensemble members, the MPI-GE  
609 captures the uncertainties associated with internal climate variability, which we compare to the  
610 2020 global carbon budget's uncertainty and interannual variability, and calculate exceedance

611 probabilities of the past carbon fluxes with respect to a full range of climate variability states.  
612 We estimate about 40 ensemble members are required to capture internal variability in  $S_{\text{LAND}}$  and  
613 thus all budget components. Contrary to  $S_{\text{LAND}}$ , to reduce uncertainty in  $S_{\text{OCEAN}}$  and  $E_{\text{LUC}}$   
614 estimates, we must prioritize reducing observational error and model spread rather than capturing  
615 internal variability. Despite its high internal variability,  $S_{\text{LAND}}$  (or  $S_{\text{OCEAN}}$ ) is likely not the reason  
616 behind the high budget imbalance found in previous studies for the 1950s, which suggests  
617 common model deficiencies or biases in the land-use forcing.

618 We also present a novel estimate of the uncertainty in land-use change emissions  
619 associated with internal climate variability at approximately  $\pm 0.2 \text{ Pg C yr}^{-1}$ , which we estimate  
620 would account for about 20% of the total (internal and multi-model) land-use change emissions  
621 uncertainties. Land-use change emissions thus contribute little to interannual variability of the  
622 annual carbon budget and are driven rather by land-use forcing than by climate variability.

623 We investigate future changes in the global carbon budget under RCP4.5 and demonstrate  
624 upper and lower bounds on the allowable future  $\text{CO}_2$  emissions depending on climate variations.  
625 The RCP4.5 scenario exemplifies a future where climate policies are implemented to limit  
626 warming to less than  $3^\circ\text{C}$  over present-day conditions. Our study largely confirms that the  
627 allowable emissions under the assumptions of the socioeconomic model GCAM are compatible  
628 with RCP4.5, though slightly higher peak emissions of up to  $13 \text{ Pg C yr}^{-1}$  would be allowed in  
629 the MPI-ESM. Our results suggest that internal variability of the natural land sink increases over  
630 the 21st century, which puts the steady persistence of carbon removal by land ecosystems at risk.  
631 We also show that even when accounting for random variations in climate and natural sinks, the  
632 emissions in recent decades for land-use change—characterized by continuing global  
633 deforestation—are dangerously inconsistent with the RCP4.5 goals and further erode our ability  
634 to successfully mitigate future warming.

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