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### **Global Carbon Budget 2022**

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among the atmosphere, ocean, and terrestrial biosphere in a changing climate is critical to better understand the global carbon cycle, support the development of climate policies, and project future climate change. Here we describe and synthesize data sets and methodologies to quantify the five major components of the global carbon budget and their uncertainties. Fossil CO<sub>2</sub> emissions ( $E_{FOS}$ ) are based on energy statistics and cement production data, while emissions from land-use change ( $E_{LUC}$ ), mainly deforestation, are based on land use and land-use change data and bookkeeping models. Atmospheric CO<sub>2</sub> concentration is measured directly, and its growth rate ( $G_{ATM}$ ) is computed from the annual changes in concentration. The ocean CO<sub>2</sub> sink ( $S_{OCEAN}$ ) is estimated with global ocean biogeochemistry models and observation-based data products. The terrestrial CO<sub>2</sub> sink ( $S_{LAND}$ ) is estimated with dynamic global vegetation models. The resulting carbon budget imbalance ( $B_{IM}$ ), the difference between the estimated total emissions and the estimated changes in the atmosphere, ocean, and terrestrial biosphere, is a measure of imperfect data and understanding of the contemporary carbon cycle. All uncertainties are reported as  $\pm 1\sigma$ .

For the year 2021,  $E_{\text{FOS}}$  increased by 5.1% relative to 2020, with fossil emissions at  $10.1 \pm 0.5 \,\text{GtC}\,\text{yr}^{-1}$ (9.9 ± 0.5 GtC yr<sup>-1</sup> when the cement carbonation sink is included), and  $E_{\text{LUC}}$  was  $1.1 \pm 0.7 \,\text{GtC}\,\text{yr}^{-1}$ , for a total anthropogenic CO<sub>2</sub> emission (including the cement carbonation sink) of  $10.9 \pm 0.8$  GtC yr<sup>-1</sup> ( $40.0 \pm 2.9$  GtCO<sub>2</sub>). Also, for 2021,  $G_{ATM}$  was  $5.2 \pm 0.2$  GtC yr<sup>-1</sup> ( $2.5 \pm 0.1$  ppm yr<sup>-1</sup>),  $S_{OCEAN}$  was  $2.9 \pm 0.4$  GtC yr<sup>-1</sup>, and  $S_{LAND}$  was  $3.5 \pm 0.9$  GtC yr<sup>-1</sup>, with a  $B_{IM}$  of -0.6 GtC yr<sup>-1</sup> (i.e. the total estimated sources were too low or sinks were too high). The global atmospheric CO<sub>2</sub> concentration averaged over 2021 reached 414.71  $\pm 0.1$  ppm. Preliminary data for 2022 suggest an increase in  $E_{FOS}$  relative to 2021 of +1.0% (0.1% to 1.9\%) globally and atmospheric CO<sub>2</sub> concentration reaching 417.2 ppm, more than 50% above pre-industrial levels (around 278 ppm). Overall, the mean and trend in the components of the global carbon budget are consistently estimated over the period 1959–2021, but discrepancies of up to 1 GtC yr<sup>-1</sup> persist for the representation of annual to semi-decadal variability in CO<sub>2</sub> fluxes. Comparison of estimates from multiple approaches and observations shows (1) a persistent large uncertainty in the estimate of land-use change emissions, (2) a low agreement between the different methods on the magnitude of the land CO<sub>2</sub> flux in the northern extratropics, and (3) a discrepancy between the different methods and data sets used in this new global carbon budget and the progress in understanding of the global carbon cycle compared with previous publications of this data set. The data presented in this work are available at https://doi.org/10.18160/GCP-2022 (Friedlingstein et al., 2022b).

**Executive summary.** Global fossil CO<sub>2</sub> emissions (including cement carbonation) further increased in 2022, being now slightly above their pre-COVID-19 pandemic 2019 level. The 2021 emission increase was  $0.46 \text{ GtC yr}^{-1}$  ( $1.7 \text{ GtCO}_2 \text{ yr}^{-1}$ ), bringing 2021 emissions to  $9.9 \pm 0.5 \text{ GtC yr}^{-1}$  ( $36.3 \pm 1.8 \text{ GtCO}_2 \text{ yr}^{-1}$ ), same as the 2019 emissions level. Preliminary estimates based on data available suggest fossil CO<sub>2</sub> emissions continued to increase by 1.0% in 2022 relative to 2021 (0.1% to 1.9%), bringing emissions of  $10.0 \text{ GtC yr}^{-1}$  ( $36.6 \text{ GtCO}_2 \text{ yr}^{-1}$ ), slightly above the 2019 level.

Emissions from coal, oil, and gas in 2022 are expected to be above their 2021 levels (by 1.0%, 2.2% and -0.2% respectively). Regionally, emissions in 2022 are expected to have decreased by 0.9% in China (3.1 GtC, 11.4 GtCO<sub>2</sub>) and 0.8% in the European Union (0.8 GtC, 2.8 GtCO<sub>2</sub>) but increased by 1.5% in the United States (1.4 GtC, 5.1 GtCO<sub>2</sub>), 6% in India (0.8 GtC, 2.9 GtCO<sub>2</sub>), and 1.7% in the rest of the world (4.2 GtC, 15.4 GtCO<sub>2</sub>).

Fossil CO<sub>2</sub> emissions decreased in 24 countries during the decade 2012–2021. Altogether, these 24 countries contributed about 2.4 GtC yr<sup>-1</sup> (8.8 GtCO<sub>2</sub>) fossil fuel CO<sub>2</sub> emissions over the last decade, about a quarter of global CO<sub>2</sub> fossil emissions.

Global CO<sub>2</sub> emissions from land use, land-use change, (LUC) averaged at  $1.2 \pm 0.7$  GtC yr<sup>-1</sup> and forestry  $(4.5 \pm 2.6 \,\text{GtCO}_2 \,\text{yr}^{-1})$  for the 2012–2021 period with a preliminary projection for 2022 of  $1.1 \pm 0.7 \,\text{GtC}\,\text{yr}^{-1}$  $(3.9 \pm 2.6 \,\text{GtCO}_2 \,\text{yr}^{-1})$ . A small decrease over the past 2 decades is not robust given the large model uncertainty. Emissions from deforestation, the main driver of global gross sources, remain high at  $1.8 \pm 0.4$  GtC yr<sup>-1</sup> over the 2012–2021 period, highlighting the strong potential for emissions reductions when halting deforestation. Sequestration of  $0.9 \pm 0.3$  GtC yr<sup>-1</sup> through afforestation or reafforestation and forestry offsets half of the deforestation emissions. Emissions from other land-use transitions and from peat drainage and peat fire add further small contributions. The highest emitters during 2012-2021 in descending order were Brazil, Indonesia, and the Democratic Republic of the Congo, with these three countries contributing more than half of the global total land-use emissions.

The remaining carbon budget for a 50 % likelihood to limit global warming to 1.5, 1.7, and 2 °C has, respectively, reduced to 105 GtC

(380 GtCO<sub>2</sub>), 200 GtC (730 GtCO<sub>2</sub>), and 335 GtC (1230 GtCO<sub>2</sub>) from the beginning of 2023, equivalent to 9, 18, and 30 years, assuming 2022 emissions levels. Total anthropogenic emissions were 11.0 GtC yr<sup>-1</sup> (40.2 GtCO<sub>2</sub> yr<sup>-1</sup>) in 2021, with a preliminary estimate of 11.1 GtC yr<sup>-1</sup> (40.5 GtCO<sub>2</sub> yr<sup>-1</sup>) for 2022. The remaining carbon budget to keep global temperatures below these climate targets has shrunk by 32 GtC (121 GtCO<sub>2</sub>) since the IPCC AR6 Working Group 1 assessment based on data up to 2019. Reaching zero CO<sub>2</sub> emissions by 2050 entails a total anthropogenic CO<sub>2</sub> emissions linear decrease by about 0.4 GtC (1.4 GtCO<sub>2</sub>) each year, comparable to the decrease during 2020, highlighting the scale of the action needed.

The concentration of CO<sub>2</sub> in the atmosphere is set to reach 417.2 ppm in 2022, 51% above pre-industrial levels. The atmospheric CO<sub>2</sub> growth was  $5.2 \pm 0.02$  GtC yr<sup>-1</sup> during the decade 2012–2021 (48% of total CO<sub>2</sub> emissions) with a preliminary 2022 growth rate estimate of around 5.3 GtC yr<sup>-1</sup> (2.5 ppm).

The ocean CO<sub>2</sub> sink resumed a more rapid growth in the past 2 decades after low or no growth during the 1991–2002 period. However, the growth of the ocean CO<sub>2</sub> sink in the past decade has an uncertainty of a factor of 3, with estimates based on data products and estimates based on models showing an ocean sink trend of +0.7 GtC yr<sup>-1</sup> per decade and +0.2 GtC yr<sup>-1</sup> per decade since 2010, respectively. The discrepancy in the trend originates from all latitudes but is largest in the Southern Ocean. The ocean CO<sub>2</sub> sink was  $2.9 \pm 0.4$  GtC yr<sup>-1</sup> during the decade 2012–2021 (26% of total CO<sub>2</sub> emissions), with a similar preliminary estimate of 2.9 GtC yr<sup>-1</sup> for 2022.

The land CO<sub>2</sub> sink continued to increase during the 2012–2021 period primarily in response to increased atmospheric CO<sub>2</sub>, albeit with large interannual variability. The land CO<sub>2</sub> sink was  $3.1 \pm 0.6$  GtC yr<sup>-1</sup> during the decade 2012–2021 (29% of total CO<sub>2</sub> emissions), 0.4 GtC yr<sup>-1</sup> larger than during the previous decade (2000–2009), with a preliminary 2022 estimate of around 3.4 GtC yr<sup>-1</sup>. Year-to-year variability in the land sink is about 1 GtC yr<sup>-1</sup> and dominates the year-to-year changes in the global atmospheric CO<sub>2</sub> concentration, implying that small annual changes in anthropogenic emissions (such as the fossil fuel emission de-



Atmospheric CO<sub>2</sub> Concentration

**Figure 1.** Surface average atmospheric  $CO_2$  concentration (ppm). Since 1980, monthly data are from NOAA/GML (Dlugokencky and Tans, 2022) and are based on an average of direct atmospheric  $CO_2$  measurements from multiple stations in the marine boundary layer (Masarie and Tans, 1995). The 1958–1979 monthly data are from the Scripps Institution of Oceanography, based on an average of direct atmospheric  $CO_2$  measurements from the Mauna Loa and South Pole stations (Keeling et al., 1976). To account for the difference in mean  $CO_2$  and seasonality between the NOAA/GML and the Scripps station networks used here, the Scripps surface average (from two stations) was de-seasonalized and adjusted to match the NOAA/GML surface average (from multiple stations) by adding the mean difference of 0.667 ppm, calculated here from overlapping data during 1980–2012.

crease in 2020) are hard to detect in the atmospheric  $CO_2$  observations.

#### 1 Introduction

The concentration of carbon dioxide (CO<sub>2</sub>) in the atmosphere has increased from approximately 278 parts per million (ppm) in 1750 (Gulev et al., 2021), the beginning of the Industrial Era, to  $414.7 \pm 0.1$  ppm in 2021 (Dlugokencky and Tans, 2022; Fig. 1). The atmospheric CO<sub>2</sub> increase above pre-industrial levels was, initially, primarily caused by the release of carbon to the atmosphere from deforestation and other land-use change activities (Canadell et al., 2021). While emissions from fossil fuels started before the Industrial Era, they became the dominant source of anthropogenic emissions to the atmosphere from around 1950, and their relative share has continued to increase until present. Anthropogenic emissions occur on top of an active natural carbon cycle that circulates carbon between the reservoirs of the atmosphere, ocean, and terrestrial biosphere on timescales from sub-daily to millennia, while exchanges with geologic reservoirs occur at longer timescales (Archer et al., 2009).

The global carbon budget (GCB) presented here refers to the mean, variations, and trends in the perturbation of  $CO_2$ in the environment, referenced to the beginning of the Industrial Era (defined here as 1750). This paper describes the components of the global carbon cycle over the historical period with a stronger focus on the recent period (since 1958, the onset of atmospheric CO<sub>2</sub> measurements), the last decade (2012–2021), the last year (2021), and the current year (2022). Finally, it provides cumulative emissions from fossil fuels and land-use change since the year 1750 (the preindustrial period) and since the year 1850 (the reference year for historical simulations in IPCC AR6) (Eyring et al., 2016).

We quantify the input of  $CO_2$  to the atmosphere by emissions from human activities; the growth rate of atmospheric  $CO_2$  concentration; and the resulting changes in the storage of carbon in the land and ocean reservoirs in response to increasing atmospheric  $CO_2$  levels, climate change and variability, and other anthropogenic and natural changes (Fig. 2). An understanding of this perturbation budget over time and the underlying variability and trends of the natural carbon cycle is necessary to understand the response of natural sinks to changes in climate,  $CO_2$ , and land-use change drivers and to quantify emissions compatible with a given climate stabilization target.

The components of the CO<sub>2</sub> budget that are reported annually in this paper include separate and independent estimates for the  $CO_2$  emissions from (1) fossil fuel combustion and oxidation from all energy and industrial processes, including cement production and carbonation ( $E_{\text{FOS}}$ ; GtC yr<sup>-1</sup>), and (2) the emissions resulting from deliberate human activities on land, including those leading to land-use change ( $E_{LUC}$ ; GtC  $yr^{-1}$ ) and their partitioning among (3) the growth rate of atmospheric CO<sub>2</sub> concentration ( $G_{\text{ATM}}$ ; GtC yr<sup>-1</sup>) and the uptake of  $CO_2$  (the "CO<sub>2</sub> sinks") in (4) the ocean ( $S_{OCEAN}$ ; GtC yr<sup>-1</sup>) and (5) on land ( $S_{\text{LAND}}$ ; GtC yr<sup>-1</sup>). The CO<sub>2</sub> sinks as defined here conceptually include the response of the land (including inland waters and estuaries) and ocean (including coastal and marginal seas) to elevated CO<sub>2</sub> and changes in climate and other environmental conditions, although in practice not all processes are fully accounted for (see Sect. 2.7). Global emissions and their partitioning among the atmosphere, ocean, and land are in balance in the real world. Due to the combination of imperfect spatial and/or temporal data coverage, errors in each estimate, and smaller terms not included in our budget estimate (discussed in Sect. 2.7), the independent estimates (1) to (5) above do not necessarily add up to zero. We therefore (i) additionally assess a set of global atmospheric inversion system results that by design close the global carbon balance (see Sect. 2.6) and (i) estimate a budget imbalance  $(B_{IM})$ , which is a measure of the mismatch between the estimated emissions and the estimated changes in the atmosphere, land, and ocean, as follows:

$$B_{\rm IM} = E_{\rm FOS} + E_{\rm LUC} - (G_{\rm ATM} + S_{\rm OCEAN} + S_{\rm LAND}).$$
(1)

 $G_{\text{ATM}}$  is usually reported in ppm yr<sup>-1</sup>, which we convert to units of carbon mass per year, GtC yr<sup>-1</sup>, using 1 ppm = 2.124 GtC (Ballantyne et al., 2012; Table 1). All quantities are presented in units of gigatonnes of carbon (GtC, 10<sup>15</sup> gC),



**Figure 2.** Schematic representation of the overall perturbation of the global carbon cycle caused by anthropogenic activities averaged globally for the decade 2012–2021. See legends for the corresponding arrows and units. The uncertainty in the atmospheric CO<sub>2</sub> growth rate is very small ( $\pm 0.02$  GtC yr<sup>-1</sup>) and is neglected for the figure. The anthropogenic perturbation occurs on top of an active carbon cycle, with fluxes and stocks represented in the background and taken from Canadell et al. (2021) for all numbers, except for the carbon stocks in coasts, which are from a literature review of coastal marine sediments (Price and Warren, 2016).

which is the same as petagrams of carbon (PgC; Table 1). Units of gigatonnes of  $CO_2$  (or billion tonnes of  $CO_2$ ) used in policy are equal to 3.664 multiplied by the value in units of GtC.

We also quantify  $E_{\text{FOS}}$  and  $E_{\text{LUC}}$  by country, including both territorial and consumption-based accounting for  $E_{\text{FOS}}$ (see Sect. 2), and discuss missing terms from sources other than the combustion of fossil fuels (see Sect. 2.7 and Appendix D1 and D2).

The global CO<sub>2</sub> budget has been assessed by the Intergovernmental Panel on Climate Change (IPCC) in all assessment reports (Prentice et al., 2001; Schimel et al., 1995; Watson et al., 1990; Denman et al., 2007; Ciais et al., 2013; Canadell et al., 2021) and by others (e.g. Ballantyne et al., 2012). The Global Carbon Project (GCP, https://www. globalcarbonproject.org, last access: 25 September 2022) has coordinated this cooperative community effort for the annual publication of global carbon budgets for the year 2005 (Raupach et al., 2007; including fossil emissions only), year 2006 (Canadell et al., 2007), year 2007 (GCP, 2007), year 2008 (Le Quéré et al., 2009), year 2009 (Friedlingstein et al., 2010), year 2010 (Peters et al., 2012b), year 2012 (Le Quéré et al., 2013; Peters et al., 2013), year 2013 (Le Quéré et al., 2014), year 2014 (Le Quéré et al., 2015a; Friedlingstein et al., 2014), year 2015 (Jackson et al., 2016; Le Quéré et al., 2015b), year 2016 (Le Quéré et al., 2016), year 2017 (Le Quéré et al., 2018a; Peters et al., 2017), year 2018 (Le Quéré et al., 2018b; Jackson et al., 2018), year 2019 (Friedlingstein et al., 2019; Jackson et al., 2019; Peters et al., 2020), year 2020 (Friedlingstein et al., 2020; Le Quéré et al., 2021), and more recently the year 2021 (Friedlingstein et al., 2022a; Jackson et al., 2022). Each of these papers updated previous estimates with the latest available information for the entire time series.

We adopt a range of  $\pm 1$  standard deviation ( $\sigma$ ) to report the uncertainties in our estimates, representing a likelihood of 68 % that the true value will be within the provided range if the errors have a Gaussian distribution and no bias is assumed. This choice reflects the difficulty of characterizing the uncertainty in the CO<sub>2</sub> fluxes between the atmosphere and the ocean and land reservoirs individually, particularly on an annual basis, as well as the difficulty of updating the CO<sub>2</sub> emissions from land-use change. A likelihood of 68 % provides an indication of our current capability to quantify each term and its uncertainty given the available information. The uncertainties reported here combine statistical analysis of the underlying data, assessments of uncertainties in the generation of the data sets, and expert judgement of the likelihood of results lying outside this range. The limitations of current information are discussed in the paper and have been examined in detail elsewhere (Ballantyne et al., 2015; Zscheischler et al., 2017). We also use a qualitative assess-

Unit 1	Unit 2	Conversion	Source
GtC (gigatonnes of carbon)	ppm (parts per million) <sup>a</sup>	2.124 <sup>b</sup>	Ballantyne et al. (2012)
GtC (gigatonnes of carbon)	PgC (petagrams of carbon)	1	SI unit conversion
GtCO <sub>2</sub> (gigatonnes of carbon dioxide)	GtC (gigatonnes of carbon)	3.664	44.01/12.011 in mass equivalent
GtC (gigatonnes of carbon)	MtC (megatonnes of carbon)	1000	SI unit conversion

**Table 1.** Factors used to convert carbon in various units (by convention, Unit  $1 = \text{Unit } 2 \times \text{conversion}$ ).

<sup>a</sup> Measurements of atmospheric CO<sub>2</sub> concentration have units of dry-air mole fraction. "ppm" is an abbreviation for  $\mu$ mol mol<sup>-1</sup> dry air. <sup>b</sup>The use of a factor of 2.124 assumes that all of the atmosphere is well mixed within 1 year. In reality, only the troposphere is well mixed, and the growth rate of CO<sub>2</sub> concentration in the less well-mixed stratosphere is not measured by sites from the NOAA network. Using a factor of 2.124 makes the approximation that the growth rate of CO<sub>2</sub> concentration in the stratosphere equals that of the troposphere on a yearly basis.

ment of confidence level to characterize the annual estimates from each term based on the type, amount, quality, and consistency of the evidence as defined by the IPCC (Stocker et al., 2013).

This paper provides a detailed description of the data sets and methodology used to compute the global carbon budget estimates for the industrial period (from 1750 to 2022) and in more detail for the period since 1959. This paper is updated every year using the format of "living data" to keep a record of budget versions and the changes in new data, revisions of data, and changes in methodology that lead to changes in estimates of the carbon budget. Additional materials associated with the release of each new version will be posted at the Global Carbon Project (GCP) website (http://www.globalcarbonproject.org/carbonbudget, last access: 25 September 2022), with fossil fuel emissions also available through the Global Carbon Atlas (http://www. globalcarbonatlas.org, last access: 25 September 2022). All underlying data used to produce the budget can also be found at https://globalcarbonbudget.org/ (last access: 25 September 2022). With this approach, we aim to provide the highest transparency and traceability in the reporting of  $CO_2$ , the key driver of climate change.

#### 2 Methods

Multiple organizations and research groups around the world generated the original measurements and data used to complete the global carbon budget. The effort presented here is thus mainly one of synthesis, where results from individual groups are collated, analysed, and evaluated for consistency. We facilitate access to original data with the understanding that primary data sets will be referenced in future work (see Table 2 for how to cite the data sets). Descriptions of the measurements, models, and methodologies follow below, and detailed descriptions of each component are provided elsewhere.

This is the 17th version of the global carbon budget and the 11th revised version in the format of a living data update in *Earth System Science Data*. It builds on the latest published global carbon budget of Friedlingstein et al. (2022a). The main changes are the inclusion of (1) data to year 2021 and

a projection for the global carbon budget for the year 2022, (2) the inclusion of country-level estimates of  $E_{LUC}$ , and(3) a process-based decomposition of  $E_{LUC}$  into its main components (deforestation; afforestation, reafforestation, and wood harvest; emissions from organic soils; and net flux from other transitions).

The main methodological differences between recent annual carbon budgets (2018–2022) are summarized in Table 3, and previous changes since 2006 are provided in Table A7.

#### 2.1 Fossil CO<sub>2</sub> emissions ( $E_{FOS}$ )

#### 2.1.1 Historical period 1850-2021

The estimates of global and national fossil CO<sub>2</sub> emissions  $(E_{\rm FOS})$  include the oxidation of fossil fuels through both combustion (e.g. transport, heating) and chemical oxidation (e.g. carbon anode decomposition in aluminium refining) activities, and the decomposition of carbonates in industrial processes (e.g. the production of cement). We also include CO<sub>2</sub> uptake from the cement carbonation process. Several emission sources are not estimated or not fully covered: coverage of emissions from lime production is not global, and decomposition of carbonates in glass and ceramic production are included only for the "Annex 1" countries of the United Nations Framework Convention on Climate Change (UN-FCCC) for lack of activity data. These omissions are considered to be minor. Short-cycle carbon emissions - for example from combustion of biomass - are not included here but are accounted for in the CO<sub>2</sub> emissions from land use (see Sect. 2.2).

Our estimates of fossil  $CO_2$  emissions are derived using the standard approach of activity data and emission factors, relying on data collection by many other parties. Our goal is to produce the best estimate of this flux, and we therefore use a prioritization framework to combine data from different sources that have used different methods, while being careful to avoid double counting and undercounting of emissions sources. The CDIAC-FF emissions data set, derived largely from UN energy data, forms the foundation, and we extend emissions to year Y-1 using energy growth rates reported by the BP energy company. We then proceed to replace estimates using data from what we consider to be supe-

Component	Primary reference
Global fossil CO <sub>2</sub> emissions ( $E_{\text{FOS}}$ ), total and by fuel type	Updated from Andrew and Peters (2021)
National territorial fossil $CO_2$ emissions ( $E_{FOS}$ )	Gilfillan and Marland (2021), UNFCCC (2022)
National consumption-based fossil CO <sub>2</sub> emissions ( $E_{\text{FOS}}$ ) by country (consumption)	Peters et al. (2011b), updated as described in this paper
Net land-use change flux $(E_{LUC})$	This paper (see Table 4 for individual model references)
Growth rate in atmospheric $CO_2$ concentration ( $G_{ATM}$ )	Dlugokencky and Tans (2022)
Ocean and land $CO_2$ sinks ( $S_{OCEAN}$ and $S_{LAND}$ )	This paper (see Table 4 for individual model and data product references)

Table 2. How to cite the individual components of the global carbon budget presented here.

rior sources, for example Annex 1 countries' official submissions to the UNFCCC. All data points are potentially subject to revision, not just the latest year. For the full details, see Andrew and Peters (2021). in each of the drivers. This method gives a first-order understanding of what causes  $\rm CO_2$  emissions to change each year.

Other estimates of global fossil  $CO_2$  emissions exist, and these are compared by Andrew (2020a). The most common reason for differences in estimates of global fossil  $CO_2$  emissions is a difference in which emissions sources are included in the data sets. Data sets such as those published by the energy company BP, the US Energy Information Administration, and the International Energy Agency's " $CO_2$  emissions from fuel combustion" are all generally limited to emissions from combustion of fossil fuels. In contrast, data sets such as PRIMAP-hist, CEDS, EDGAR, and GCP's data set aim to include all sources of fossil  $CO_2$  emissions. See Andrew (2020a) for detailed comparisons and discussion.

Cement absorbs  $CO_2$  from the atmosphere over its lifetime, a process known as "cement carbonation". We estimate this  $CO_2$  sink from 1931 onwards as the average of two studies in the literature (Cao et al., 2020; Guo et al., 2021). Both studies use the same model, developed by Xi et al. (2016), with different parameterizations and input data, with the estimate of Guo and colleagues being a revision of Xi et al. (2016). The trends of the two studies are very similar. Since carbonation is a function of both current and previous cement production, we extend these estimates to 2022 by using the growth rate derived from the smoothed cement emissions (10-year smoothing) fitted to the carbonation data. In the present budget, we always include the cement carbonation carbon sink in the fossil  $CO_2$  emission component ( $E_{FOS}$ ).

We use the Kaya Identity for a simple decomposition of  $CO_2$  emissions into the key drivers (Raupach et al., 2007). While there are variations (Peters et al., 2017), we focus here on a decomposition of  $CO_2$  emissions into population, GDP per person, energy use per GDP, and  $CO_2$  emissions per energy. Multiplying these individual components together returns the  $CO_2$  emissions. Using the decomposition, it is possible to attribute the change in  $CO_2$  emissions to the change

#### 2.1.2 The 2022 projection

We provide a projection of global  $CO_2$  emissions in 2022 by combining separate projections for China, USA, EU, India, and for all other countries combined. The methods are different for each of these. For China we combine monthly fossil fuel production data from the National Bureau of Statistics, import and export data from the Customs Administration, and monthly coal consumption estimates from SX Coal (2022), giving us partial data for the growth rates to date of natural gas, petroleum, and cement, and of the consumption itself for raw coal. We then use a regression model to project full-year emissions based on historical observations. For the USA our projection is taken directly from the Energy Information Administration's (EIA) Short-Term Energy Outlook (EIA, 2022), combined with the year-to-date growth rate of cement clinker production. For the EU we use monthly energy data from Eurostat to derive estimates of monthly CO<sub>2</sub> emissions through July, with coal emissions extended through August using a statistical relationship with reported electricity generation from coal and other factors. Given the very high uncertainty in European energy markets in 2022, we forego our usual history-based projection techniques and instead use the year-to-date growth rate as the full-year growth rate for both coal and natural gas. EU emissions from oil are derived using the EIA's projection of oil consumption for Europe. EU cement emissions are based on available year-to-date data from three of the largest producers, Germany, Poland, and Spain. India's projected emissions are derived from estimates through July (August for oil) using the methods of Andrew (2020b) and extrapolated assuming normal seasonal patterns. Emissions for the rest of the world are derived using projected growth in economic production from the IMF (2022) combined with extrapolated changes in emissions intensity of economic production.

Table 3. The main methodological changes in the global carbon budget since 2018. Methodological changes introduced in any given year are kept for the following years unless otherwise noted. Empty cells mean there were no methodological changes introduced that year. Table A7 lists methodological changes from the first global carbon budget publication

Publication year	Fossil fuel	emissions	LUC emissions		Reservoirs		Uncertainty and other changes
	Global	Country (territorial)		Atmosphere	Ocean	Land	
2018	Revision in cement emis- sions and projection in- cludes EU-specific data	Aggregation of overseas territories into governing nations for a total of 213 countries.	Average of two book- keeping models and use of 16 DGVMs	Use of four atmospheric inversions	Based on seven models	Based on 16 models, with revised atmo- spheric forcing from CRUNCEP to CRUJRA	Introduction of metrics for evaluation of individual models using observations
Le Quéré et al. (2018b) GCB2018							
2019	Global emissions calculated as sum of all countries plus bunkers, rather than taken directly from CDIAC		Average of two book- keeping models and use of 15 DGVMs	Use of three atmospheric inversions	Based on nine models	Based on 16 models	
Friedlingstein et al. (2019) GCB2019	Ň						
2020	Cement carbonation now in- cluded in the <i>E</i> <sub>FOS</sub> esti- mate, reducing <i>E</i> <sub>FOS</sub> by about 0.2 GrC yr <sup>-1</sup> for the last decade	India's emissions from Andrew (2020a), cor- rections to Netherland Antilles and Aruba and Soviet emissions before 1950 as per Andrew (2020b), China's coal emissions in 2019 derived from official statistics, emissions now shown for EU27 instead of EU28, projection for 2020 is based on assessment of four anonorches	Average of three book- keeping models, use of 17 DGVMs, and estimate of gross land-use sources and sinks provided	Use of six atmospheric inversions	Based on nine models: river flux revised and partitioned NH, tropics, and SH	Based on 17 models	
Friedlingstein et al. (2020) GCB2020							
2021	Projections are no longer an assessment of four ap- proaches	Official data included for a number of additional coun- tries, new estimates for South Korea, added emis- sions from lime production in China	$E_{LUC}$ estimate com- pared to the estimates adopted in national GHG inventories (NGHGI)		Average of means of eight models and means of seven data products; current year prediction of SOCEAN using a feed- forward neural network method	Current year prediction of SLAND using a feed- forward neural network method	
Friedlingstein et al. (2022a) GCB2021							
2022			$E_{LUC}$ provided at country level; decomposition into fluxes from defor- estation, organic soils, re/afforestation and wood harvest, and other transitions; change in the methodology to derive LUC maps for Brazil to capture recent upturm in deforestation; inclusion of two new data sets for	Use of nine atmospheric inversions	Average of means of 10 models and means of seven data products	Based on 16 models, with a change in the methodology to derive LUC maps for Brazil to capture recent upturn in deforestation	
This study			peat drainage.				

More details on the  $E_{\text{FOS}}$  methodology and its 2022 projection can be found in Appendix C1.

#### 2.2 $CO_2$ emissions from land use, land-use change, and forestry ( $E_{LUC}$ )

#### 2.2.1 Historical period 1850-2021

The net CO<sub>2</sub> flux from land use, land-use change, and forestry ( $E_{LUC}$ , called land-use change emissions in the rest of the text) includes CO<sub>2</sub> fluxes from deforestation, afforestation, logging and forest degradation (including harvest activity), shifting cultivation (cycle of cutting forest for agriculture, then abandoning), and regrowth of forests (following wood harvest or agriculture abandonment). Emissions from peat burning and drainage are added from external data sets, with peat drainage being averaged from three spatially explicit independent data sets (see Appendix C2.1).

Three bookkeeping approaches, updated estimates each of BLUE (Hansis et al., 2015), OSCAR (Gasser et al., 2020), and H&N2017 (Houghton and Nassikas, 2017), were used to quantify gross sources and sinks and the resulting net  $E_{LUC}$ . Uncertainty estimates were derived from the dynamic global vegetation models (DGVMs) ensemble for the time period prior to 1960, using for the recent decades an uncertainty range of  $\pm 0.7 \,\text{GtC}\,\text{yr}^{-1}$ , which is a semi-quantitative measure for annual and decadal emissions and reflects our best value judgement that there is at least 68 % chance  $(\pm 1\sigma)$  that the true land-use change emission lies within the given range for the range of processes considered here. This uncertainty range had been increased from 0.5 GtC yr<sup>-1</sup> after new bookkeeping models were included that indicated a larger spread than assumed before (Le Quéré et al., 2018a). Projections for 2021 are based on fire activity from tropical deforestation and degradation and emissions from peat fires and drainage.

Our  $E_{LUC}$  estimates follow the definition of global carbon cycle models of CO2 fluxes related to land-use and land management and differ from IPCC definitions adopted in national greenhouse gas (GHG) inventories (NGHGI) for reporting under the UNFCCC, which additionally generally include, through adoption of the IPCC so-called managed land proxy approach, the terrestrial fluxes occurring on land defined by countries as managed. This partly includes fluxes due to environmental change (e.g. atmospheric CO<sub>2</sub> increase), which are part of  $S_{\text{LAND}}$  in our definition. This causes the global emission estimates to be smaller for NGHGI than for the global carbon budget definition (Grassi et al., 2018). The same is the case for the Food Agriculture Organization (FAO) estimates of carbon fluxes on forest land, which include both anthropogenic and natural sources on managed land (Tubiello et al., 2021). We map the two definitions to each other, to provide a comparison of the anthropogenic carbon budget to the official country reporting to the climate convention.

#### 2.2.2 The 2022 projection

We project the 2022 land-use emissions for BLUE, the updated H&N2017, and OSCAR, starting from their estimates for 2021 assuming unaltered peat drainage, which has low interannual variability but adjusting the highly variable emissions from peat fires, tropical deforestation, and degradation as estimated using active fire data (MCD14ML; Giglio et al., 2016). More details on the  $E_{LUC}$  methodology can be found in Appendix C2.

## 2.3 Growth rate in atmospheric $CO_2$ concentration ( $G_{ATM}$ )

#### 2.3.1 Historical period 1850-2021

The rate of growth of the atmospheric CO<sub>2</sub> concentration is provided for years 1959–2021 by the US National Oceanic and Atmospheric Administration Global Monitoring Laboratory (NOAA/GML; Dlugokencky and Tans, 2022), which is updated from Ballantyne et al. (2012) and includes recent revisions to the calibration scale of atmospheric CO<sub>2</sub> measurements (Hall et al., 2021). For the 1959–1979 period, the global growth rate is based on measurements of atmospheric CO<sub>2</sub> concentration averaged from the Mauna Loa and South Pole stations, as observed by the CO<sub>2</sub> Program at Scripps Institution of Oceanography (Keeling et al., 1976). For the 1980-2020 time period, the global growth rate is based on the average of multiple stations selected from the marine boundary layer sites with well-mixed background air (Ballantyne et al., 2012), after fitting a smooth curve through the data for each station as a function of time and averaging by latitude band (Masarie and Tans, 1995). The annual growth rate is estimated by Dlugokencky and Tans (2022) from atmospheric CO<sub>2</sub> concentration by taking the average of the most recent December-January months corrected for the average seasonal cycle and subtracting this same average one year earlier. The growth rate (in units of  $ppm yr^{-1}$ ) is converted to units of  $GtC yr^{-1}$  by multiplying by a factor of 2.124 GtC ppm<sup>-1</sup>, assuming instantaneous mixing of CO<sub>2</sub> throughout the atmosphere (Ballantyne et al., 2012; Table 1).

Since 2020, NOAA/GML provides estimates of atmospheric CO<sub>2</sub> concentrations with respect to a new calibration scale, referred to as WMO-CO<sub>2</sub>-X2019, in line with the recommendation of the World Meteorological Organization (WMO) Global Atmosphere Watch (GAW) community (Hall et al., 2021). The "X" in the scale name indicates that it is a mole fraction scale, how many micro-moles of CO<sub>2</sub> in a single mole of (dry) air. The word "concentration" only loosely reflects this. The WMO-CO<sub>2</sub>-X2019 scale improves upon the earlier WMO-CO<sub>2</sub>-X2007 scale by including a broader set of standards, which contain CO<sub>2</sub> in a wider range of concentrations that span the range 250–800 ppm (vs. 250–520 ppm for WMO-CO<sub>2</sub>-X2007). In addition, NOAA/GML made two minor corrections to the analytical procedure used to quantify CO<sub>2</sub> concentrations, fixing an error in the second virial coefficient of CO<sub>2</sub> and accounting for loss of a small amount of CO<sub>2</sub> to materials in the manometer during the measurement process. The difference in concentrations measured using WMO-CO<sub>2</sub>-X2019 vs. WMO-CO<sub>2</sub>-X2007 is  $\sim +0.18$  ppm at 400 ppm and the observational record of atmospheric CO<sub>2</sub> concentrations have been revised accordingly. The revisions have been applied retrospectively in all cases where the calibrations were performed by NOAA/GML, thus affecting measurements made by members of the WMO-GAW programme and other regionally coordinated programmes (e.g. Integrated Carbon Observing System, ICOS). Changes to the CO<sub>2</sub> concentrations measured across these networks propagate to the global mean CO<sub>2</sub> concentrations. The recalibrated data were first used to estimate  $G_{\text{ATM}}$  in the 2021 edition of the global carbon budget (Friedlingstein et al., 2022a). Friedlingstein et al. (2022a) verified that the change of scales from WMO-CO<sub>2</sub>-X2007 to WMO-CO<sub>2</sub>-X2019 made a negligible difference to the value of  $G_{\text{ATM}}$  (-0.06 GtC yr<sup>-1</sup> during 2010–2019 and -0.01 GtC yr<sup>-1</sup> during 1959–2019, well within the uncertainty range reported below).

The uncertainty around the atmospheric growth rate is due to four main factors. First, the long-term reproducibility of reference gas standards (around 0.03 ppm for  $1\sigma$  from the 1980s; Dlugokencky and Tans, 2022). Second, small unexplained systematic analytical errors that may have a duration of several months to 2 years come and go. They have been simulated by randomizing both the duration and the magnitude (determined from the existing evidence) in a Monte Carlo procedure. Third, the network composition of the marine boundary layer with some sites coming or going, gaps in the time series at each site, and so on (Dlugokencky and Tans, 2022). The latter uncertainty was estimated by NOAA/GML with a Monte Carlo method by constructing 100 "alternative" networks (Masarie and Tans, 1995; NOAA/GML, 2019). The second and third uncertainties, summed in quadrature, add up to 0.085 ppm on average (Dlugokencky and Tans, 2022). Fourth, the uncertainty associated with using the average CO<sub>2</sub> concentration from a surface network to approximate the true atmospheric average CO<sub>2</sub> concentration (massweighted, in three dimensions) as needed to assess the total atmospheric CO<sub>2</sub> burden. In reality, CO<sub>2</sub> variations measured at the stations will not exactly track changes in total atmospheric burden, with offsets in magnitude and phasing due to vertical and horizontal mixing. This effect must be very small on decadal and longer timescales, when the atmosphere can be considered well mixed. The CO<sub>2</sub> increase in the stratosphere lags the increase (meaning lower concentrations) that we observe in the marine boundary layer, while the continental boundary layer (where most of the emissions take place) leads the marine boundary layer with higher concentrations. These effects nearly cancel each other. In addition, the growth rate is nearly the same everywhere (Ballantyne et al., 2012). We therefore maintain an uncertainty around the annual growth rate based on the multiple stations dataset ranges between 0.11 and  $0.72 \,\text{GtC}\,\text{yr}^{-1}$ , with a mean of 0.61 GtC yr<sup>-1</sup> for 1959–1979 and 0.17 GtC yr<sup>-1</sup> for 1980–2020, when a larger set of stations were available as provided by Dlugokencky and Tans (2022). We estimate the uncertainty of the decadal averaged growth rate after 1980 at 0.02 GtC yr<sup>-1</sup> based on the calibration and the annual growth rate uncertainty but stretched over a 10-year interval. For years prior to 1980, we estimate the decadal averaged uncertainty to be 0.07 GtC yr<sup>-1</sup> based on a factor proportional to the annual uncertainty prior and after 1980 ( $0.02 \times [0.61/0.17]$  GtC yr<sup>-1</sup>).

We assign a high confidence to the annual estimates of  $G_{\text{ATM}}$  because they are based on direct measurements from multiple and consistent instruments and stations distributed around the world (Ballantyne et al., 2012; Hall et al., 2021).

To estimate the total carbon accumulated in the atmosphere since 1750 or 1850, we use an atmospheric CO<sub>2</sub> concentration of 278.3  $\pm$  3 ppm or 285.1  $\pm$  3 ppm, respectively (Gulev et al., 2021). For the construction of the cumulative budget shown in Fig. 3, we use the fitted estimates of CO<sub>2</sub> concentration from Joos and Spahni (2008) to estimate the annual atmospheric growth rate using the conversion factors shown in Table 1. The uncertainty of  $\pm$ 3 ppm (converted to  $\pm$ 1 $\sigma$ ) is taken directly from the IPCC's AR5 assessment (Ciais et al., 2013). Typical uncertainties in the growth rate in atmospheric CO<sub>2</sub> concentration from ice core data are equivalent to  $\pm$ 0.1–0.15 GtC yr<sup>-1</sup> as evaluated from the Law Dome data (Etheridge et al., 1996) for individual 20-year intervals over the period from 1850 to 1960 (Bruno and Joos, 1997).

#### 2.3.2 The 2022 projection

We provide an assessment of  $G_{\text{ATM}}$  for 2022 based on the monthly calculated global atmospheric CO<sub>2</sub> concentration (GLO) through August (Dlugokencky and Tans, 2022), and bias-adjusted Holt–Winters exponential smoothing with additive seasonality (Chatfield, 1978) to project to January 2023. Additional analysis suggests that the first half of the year (the boreal winter–spring–summer transition) shows more interannual variability than the second half of the year (the boreal summer–autumn–winter transition), so that the exact projection method applied to the second half of the year has a relatively smaller impact on the projection of the full year. Uncertainty is estimated from past variability using the standard deviation of the last 5 years of monthly growth rates.

#### 2.4 Ocean CO<sub>2</sub> sink

#### 2.4.1 Historical period 1850-2021

The reported estimate of the global ocean anthropogenic  $CO_2$  sink  $S_{OCEAN}$  is derived as the average of two estimates. The first estimate is derived as the mean over an ensemble of 10 global ocean biogeochemistry models (GOBMs, Tables 4 and A2). The second estimate is obtained as the mean over

**Table 4.** References for the process models, bookkeeping models, ocean data products, and atmospheric inversions. All models and products are updated with new data to the end of year 2021, and the atmospheric forcing for the DGVMs has been updated as described in Appendix C2.2.

Model or data name	Reference	Change from Global Carbon Budget 2021 (Friedlingstein et al., 2022a)
Bookkeeping models for land-use change	emissions	
BLUE	Hansis et al. (2015)	No change to model, but simulations are performed with updated LUH2 forcing. Update in added peat drainage emissions (based on three spa- tially explicit data sets).
Updated H&N2017	Houghton and Nassikas (2017)	Minor bug fix in the fuel harvest estimates that was causing an overesti- mation of fuel sink. Update in added peat drainage emissions (based on three spatially explicit data sets).
OSCAR	Gasser et al. (2020)	No change to model, but land-use forcing is changed to LUH2-GCB2022 and FRA2020 (as used by H&N and extrapolated to 2021), with both prescribed at higher spatial resolution (210 instead of 96 regions/countries). Constraining based on last year's budget data for $S_{\text{LAND}}$ over 1960–2021. Update in added peat drainage emissions (based on three spatially explicit data sets).
Dynamic global vegetation models		
CABLE-POP	Haverd et al. (2018)	Changes in parameterization. Diffuse fraction of incoming radiation read in as forcing.
CLASSIC	Melton et al. $(2020)^a$	Minor bug fixes.
CLM5.0	Lawrence et al. (2019)	No change.
DLEM	Than et al. $(2015)^6$	No change.
IBIS	Yuan et al. $(2014)^2$	No change.
ISAM	Reisk et al. $(2013)^2$	No change.
	Wiltshire at al. $(2021)^{f}$	Minor bug fixes (using HILES v6.2 suite u co002)
JULES-ES	Smith et al. $(2014)^{g}$	Ninor bug fixes (using JOLES V0.5, suite u-cooo2).
	Boultar at al. $(2011)^{h}$	No change.
LPJ LPX-Bern	Lienert and Joos (2018)	Following the results of Joos et al. (2020), we use modified parameter values that yield a more reasonable (lower) biological nitrogen fixation (BNF), termed LPX v1.5. This parameter version has increased N immobilization and a stronger N limitation than the previous version. The N <sub>2</sub> O emissions were adjusted accordingly. The parameters were obtained by running an ensemble simulation and imposing various observational constraints and subsequently adjusting N immobilization. For the methodology, see Joos et al. (2020).
OCN	Zaehle and Friend (2010) <sup>1</sup>	No change (uses r294).
ORCHIDEEv3	Vuichard et al. (2019)	No change (ORCHIDEE – V3; revision 7267).
SDGVM	Walker et al. $(2017)^{k}$	No change.
VISII YIBs	Kato et al. (2013) <sup>2</sup> Yue and Unger (2015)	No change.
Global ocean biogeochemistry models		
NEMO-PlankTOM12 MICOM-HAMOCC (NorESM-OCv1.2) MPIOM-HAMOCC6 NEMO3.6-PISCESv2-gas (CNRM) FESOM-2.1-REcoM2 MOM6-COBALT (Princeton) CESM-ETHZ	Wright et al. (2021) Schwinger et al. (2016) Lacroix et al. (2021) Berthet et al. (2019) <sup>m</sup> Hauck et al. (2020) <sup>n</sup> Liao et al. (2020) Doney et al. (2009)	Minor bug fixes. No change. No change. Extended spin-up, minor bug fixes. No change. Changed salinity restoring in the surface ocean from 700 to 300 d, except for the Southern Ocean south of 45° S, where the restoring
NEMO-PISCES (IPSL) MRI-ESM2-1 CESM2	Aumont et al. (2015) Nakano et al. (2011), Urakawa et al. (2020) Long et al. (2021) <sup>o</sup>	timescale was set to 60 d. No change. New this year. New this year.

#### Table 4. Continued.

Model or data name	Reference	Change from Global Carbon Budget 2021 (Friedlingstein et al., 2022a)
Ocean data products		
MPI-SOMFFN	Landschützer et al. (2016)	Update to SOCATv2022 measurements and time period 1982–2021. The estimate now covers the full ocean domain and the Arctic Ocean extension described in Landschützer et al. (2020).
Jena-MLS	Rödenbeck et al. (2022)	Update to SOCATv2022 measurements, time period extended to 1957–2021.
CMEMS-LSCE-FFNNv2	Chau et al. (2022)	Update to SOCATv2022 measurements and time period 1985–2021. The CMEMS-LSCE-FFNNv2 product now covers both the open-ocean and coastal regions.
LDEO-HPD	Gloege et al. (2022) <sup>p</sup>	New this year.
UOEx-Watson	Watson et al. (2020)	Updated to SOCAT v2022 and OISSTv2.1.
NIES-NN	Zeng et al. (2014)	Updated to SOCAT v2022. Small changes in method (gas exchange coefficient $a = 0.271$ ; trend calculation 1990–2020, predictors include long and lat)
IMA-MLR	lida et al. (2021)	Undated to SOCATy2022
	11da et al. (2021)	sea surface temperature (SST) fields (MGDSST) undated
OS-ETHZ-GRaCER	Gregor and Gruber (2021)	No change
Atmospheric inversions		
CAMS	Chevallier et al. (2005) <sup>q</sup>	Updated to WMOX2019 scale. Extension to year 2021, revision of the station list, update of the prior fluxes
CarbonTracker Europe (CTE)	van der Laan-Luijkx et al. (2017)	Updated to WMOX2019 scale. Biosphere prior fluxes from the SiB4 model instead of SiBCASA model. Extension to 2021.
Jena CarboScope	Rödenbeck et al. (2018) <sup>r</sup>	Updated to WMOX2019 scale. Extension to 2021.
UoE in situ	Feng et al. (2016) <sup>s</sup>	Updated to WMOX2019 scale. Updated station list and refined land- ocean map. Extension to 2021.
NISMON-CO <sub>2</sub>	Niwa et al. $(2022)^t$	Updated to WMOX2019 scale. Positive definite flux parameters and up- dated station list. Extension to 2021.
CMS-Flux	Liu et al. (2021)	Updated to WMOX2019 scale. Extension to 2021.
GONGGA	Jin et al. $(2022)^{u}$	New this year.
THU	Kong et al. (2022)	New this year.
CAMS-Satellite	Chevallier et al. (2005) <sup>q</sup>	New this year.

<sup>a</sup> See also Asaadi et al. (2018). <sup>b</sup> See also Tian et al. (2011). <sup>c</sup> The dynamic carbon allocation scheme was presented by Xia et al. (2015). <sup>d</sup> See also Jain et al. (2013). Soil biogeochemistry is updated based on Shu et al. (2012). <sup>c</sup> See also Mauritsen et al. (2019). <sup>f</sup> See also Sellar et al. (2019) and Burton et al. (2019). JULES-ES is the Earth System configuration of the Joint UK Land Environment Simulator as used in the UK Earth System Model (UKESM). <sup>g</sup> To account for the differences between the derivation of short-wave radiation from CRU cloudiness and DSWRF from CRUIRA, the photosynthesis scaling parameter *a* was modified (–15%) to yield similar results. <sup>h</sup> Compared to published version, decreased LPJ wood harvest efficiency so that 50% of biomass was removed off-site compared to 85% used in the 2012 budget. Residue management of managed grasslands increased so that 100% of harvested grass enters the litter pool. <sup>1</sup> See also Zaehle et al. (2011). <sup>1</sup> See also Zaehle et al. (2010) and Krinner et al. (2005) <sup>k</sup> See also Woodward and Lomas (2004). <sup>1</sup> See also Ita and (2018). <sup>n</sup> See also Schourup-Kristensen et al. (2014). <sup>o</sup> See also Yeage et al. (2022). <sup>p</sup> See also Bennington et al. (2022). <sup>q</sup> See also Remaud (2018). <sup>F</sup> See also Rödenbeck et al. (2013). <sup>s</sup> See also Center et al. (2009) and Palmer et al. (2019) <sup>d</sup> See also Niwa et al. (2020). <sup>b</sup> See also Tian et al. (2014). <sup>o</sup> See also Niwa et al. (2020). <sup>b</sup> See also Tian et al. (2014). <sup>c</sup> See also Niwa et al. (2020). <sup>b</sup> See also Tian et al. (2021). <sup>a</sup> See also Figure et al. (2021). <sup>b</sup> See also Rödenbeck et al. (2013). <sup>a</sup> See also Figure et al. (2019) and Palmer et al. (2019). <sup>b</sup> See also Niwa et al. (2020). <sup>b</sup> See also Tian et al. (2014). <sup>a</sup> See also Niwa et al. (2020). <sup>b</sup> See also Tian et al. (2014). <sup>b</sup> See also Niwa et al. (2020). <sup>b</sup> See also Tian et al. (2014). <sup>b</sup> See also Niwa et al. (2020). <sup>b</sup> See also Schourup-Kristensen et al. (2019). <sup>b</sup> See also Niwa et al. (2020). <sup>b</sup> See also Schourup et al. (2014). <sup>b</sup> See

an ensemble of seven observation-based data products (Tables 4 and A3). An eighth product (Watson et al., 2020) is shown but is not included in the ensemble average as it differs from the other products by adjusting the flux to a cool, salty ocean surface skin (see Appendix C3.1 for a discussion of the Watson product). The GOBMs simulate both the natural and anthropogenic  $CO_2$  cycles in the ocean. They constrain the anthropogenic air-sea CO2 flux (the dominant component of  $S_{OCEAN}$ ) by the transport of carbon into the ocean interior, which is also the controlling factor of present-day ocean carbon uptake in the real world. They cover the full globe and all seasons and were recently evaluated against surface ocean carbon observations, suggesting they are suitable to estimate the annual ocean carbon sink (Hauck et al., 2020). The data products are tightly linked to observations of  $f CO_2$  (fugacity of  $CO_2$ , which equals  $pCO_2$  corrected for the non-ideal behaviour of the gas; Pfeil et al., 2013), which carry imprints of temporal and spatial variability, but are also sensitive to uncertainties in gas exchange parameterizations and data sparsity. Their asset is the assessment of interannual and spatial variability (Hauck et al., 2020). We use two further diagnostic ocean models to estimate  $S_{\text{OCEAN}}$  over the industrial era (1781–1958).

The global  $f \text{CO}_2$ -based flux estimates were adjusted to remove the pre-industrial ocean source of  $\text{CO}_2$  to the atmosphere of 0.65 GtC yr<sup>-1</sup> from river input to the ocean (Regnier et al., 2022) to satisfy our definition of  $S_{\text{OCEAN}}$  (Hauck et al., 2020). The river flux adjustment was distributed over the latitudinal bands using the regional distribution of Aumont et al. (2001; north: 0.17 GtC yr<sup>-1</sup>; tropics: 0.16 GtC yr<sup>-1</sup>; south: 0.32 GtC yr<sup>-1</sup>), acknowledging that the boundaries of Aumont et al. (2001; namely 20° S and 20° N) are not consistent with the boundaries otherwise used in the GCB (30° S and 30° N). A recent study based on one ocean biogeochemical model (Lacroix et al., 2020) suggests that more of the riverine outgassing is located in the tropics than in the Southern Ocean, and hence this regional distribution is associated with a major uncertainty. Anthropogenic perturbations of river carbon and nutrient transport to the ocean are not considered (see Sect. 2.7 and Appendix D3).

We derive S<sub>OCEAN</sub> from GOBMs by using a simulation (sim A) with historical forcing of climate and atmospheric CO<sub>2</sub>, accounting for model biases and drift from a control simulation (sim B) with constant atmospheric CO<sub>2</sub> and normal-year climate forcing. A third simulation (sim C) with historical atmospheric CO2 increase and normal-year climate forcing is used to attribute the ocean sink to CO<sub>2</sub> (sim C minus sim B) and climate (sim A minus sim C) effects. A fourth simulation (sim D; historical climate forcing and constant atmospheric  $CO_2$ ) is used to compare the change in anthropogenic carbon inventory in the interior ocean (sim A minus sim D) to the observational estimate of Gruber et al. (2019) with the same flux components (steady state and non-steady state anthropogenic carbon flux). Data products are adjusted to represent the full ice-free ocean area by a simple scaling approach when coverage is below 99 %. GOBMs and data products fall within the observational constraints over the 1990s ( $2.2 \pm 0.7$  GtC yr<sup>-1</sup>, Ciais et al., 2013) after applying adjustments.

 $S_{\text{OCEAN}}$  is calculated as the average of the GOBM ensemble mean and data product ensemble mean from 1990 onwards. Prior to 1990, it is calculated as the GOBM ensemble mean plus half of the offset between GOBMs and data product ensemble means over 1990–2001.

We assign an uncertainty of  $\pm 0.4$  GtC yr<sup>-1</sup> to the ocean sink based on a combination of random (ensemble standard deviation) and systematic uncertainties (GOBM bias in anthropogenic carbon accumulation, previously reported uncertainties in fCO<sub>2</sub>-based data products; see Appendix C3.3). We assess a medium confidence level to the annual ocean CO<sub>2</sub> sink and its uncertainty because it is based on multiple lines of evidence, it is consistent with ocean interior carbon estimates (Gruber et al., 2019, see Sect. 3.5.5) and the interannual variability in the GOBMs, and data-based estimates are largely consistent and can be explained by climate variability. We refrain from assigning a high confidence because of the systematic deviation between the GOBM and data product trends since around 2002. More details on the  $S_{OCEAN}$  methodology can be found in Appendix C3.

#### 2.4.2 The 2022 projection

The ocean  $CO_2$  sink forecast for the year 2022 is based on the annual historical and estimated 2022 atmospheric  $CO_2$ concentration (Dlugokencky and Tans, 2022), the historical and estimated 2022 annual global fossil fuel emissions from this year's carbon budget, and the spring (March, April, May) Oceanic Niño Index (ONI) (NCEP, 2022). Using a non-linear regression approach, i.e. a feed-forward neural network, atmospheric  $CO_2$ , ONI, and fossil fuel emissions are used as training data to best match the annual ocean  $CO_2$  sink (i.e. combined  $S_{OCEAN}$  estimate from GOBMs and data products) from 1959 through 2021 from this year's carbon budget. Using this relationship, the 2022 S<sub>OCEAN</sub> can then be estimated from the projected 2021 input data using the non-linear relationship established during the network training. To avoid overfitting, the neural network was trained with a variable number of hidden neurons (varying between 2-5), and 20 % of the randomly selected training data were withheld for independent internal testing. Based on the best output performance (tested using the 20 % withheld input data), the best performing number of neurons was selected. In a second step, we trained the network 10 times using the best number of neurons identified in step 1 and different sets of randomly selected training data. The mean of the 10 training sequences is considered our best forecast, whereas the standard deviation of the 10 ensembles provides a first-order estimate of the forecast uncertainty. This uncertainty is then combined with the  $S_{\text{OCEAN}}$  uncertainty (0.4 GtC yr<sup>-1</sup>) to estimate the overall uncertainty of the 2022 projection.

#### 2.5 Land CO<sub>2</sub> sink

#### 2.5.1 Historical period

The terrestrial land sink ( $S_{LAND}$ ) is thought to be due to the combined effects of fertilization by rising atmospheric CO<sub>2</sub> and *N* inputs on plant growth, as well as the effects of climate change such as the lengthening of the growing season in northern temperate and boreal areas.  $S_{LAND}$  does not include land sinks directly resulting from land use and land-use change (e.g. regrowth of vegetation) as these are part of the land-use flux ( $E_{LUC}$ ), although system boundaries make it difficult to exactly attribute CO<sub>2</sub> fluxes on land between  $S_{LAND}$  and  $E_{LUC}$  (Erb et al., 2013).

 $S_{\text{LAND}}$  is estimated from the multi-model mean of 16 DGVMs (Table A1). As described in Appendix C.4, DGVM simulations include all climate variability and CO<sub>2</sub> effects over land. In addition to the carbon cycle represented in all DGVMs, 11 models also account for the nitrogen cycle and hence can include the effect of *N* inputs on  $S_{\text{LAND}}$ . The DGVM estimate of  $S_{\text{LAND}}$  does not include the export of carbon to aquatic systems or its historical perturbation, which is discussed in Appendix D3. See Appendix C4 for DGVM evaluation and uncertainty assessment for  $S_{\text{LAND}}$  using the International Land Model Benchmarking system (ILAMB; Collier et al., 2018). More details on the  $S_{\text{LAND}}$  methodology can be found in Appendix C4.

#### 2.5.2 The 2022 projection

Like for the ocean forecast, the land  $CO_2 \operatorname{sink} (S_{LAND})$  forecast is based on the annual historical and estimated 2022 atmospheric  $CO_2$  concentration (Dlugokencky and Tans, 2021), historical and estimated 2022 annual global fossil fuel emissions from this year's carbon budget, and the summer (June, July, August) ONI (NCEP, 2022). All training data are again used to best match  $S_{LAND}$  from 1959 through 2021 from this year's carbon budget using a feed-forward neural

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network. To avoid overfitting, the neural network was trained with a variable number of hidden neurons (varying between 2–15), larger than for  $S_{OCEAN}$  prediction due to the stronger land carbon interannual variability. As done for  $S_{OCEAN}$ , a pre-training selects the optimal number of hidden neurons based on 20% withheld input data, and in a second step, an ensemble of 10 forecasts is produced to provide the mean forecast plus uncertainty. This uncertainty is then combined with the  $S_{LAND}$  uncertainty for 2021 (0.9 GtC yr<sup>-1</sup>) to estimate the overall uncertainty of the 2022 projection.

#### 2.6 The atmospheric perspective

The world-wide network of in situ atmospheric measurements and satellite-derived atmospheric  $CO_2$  column (x $CO_2$ ) observations put a strong constraint on changes in the atmospheric abundance of CO<sub>2</sub>. This is true globally (hence our large confidence in  $G_{\text{ATM}}$ ) but also regionally in regions with sufficient observational density found mostly in the extratropics. This allows atmospheric inversion methods to constrain the magnitude and location of the combined total surface CO<sub>2</sub> fluxes from all sources, including fossil and landuse change emissions and land and ocean CO<sub>2</sub> fluxes. The inversions assume  $E_{\text{FOS}}$  to be well known, and they solve for the spatial and temporal distribution of land and ocean fluxes from the residual gradients of CO<sub>2</sub> between stations that are not explained by fossil fuel emissions. By design, such systems thus close the carbon balance  $(B_{IM} = 0)$  and thus provide an additional perspective on the independent estimates of the ocean and land fluxes.

This year's release includes nine inversion systems that are described in Table A4. Each system is rooted in Bayesian inversion principles but uses different methodologies. These differences concern the selection of atmospheric CO<sub>2</sub> data or xCO<sub>2</sub>, and the choice of a priori fluxes to refine. They also differ in spatial and temporal resolution, assumed correlation structures, and mathematical approach of the models (see references in Table A4 for details). Importantly, the systems use a variety of transport models, which was demonstrated to be a driving factor behind differences in atmospheric inversion-based flux estimates and specifically their distribution across latitudinal bands (Gaubert et al., 2019; Schuh et al., 2019). Four inversion systems (CAMS-FT21r2, CMS-flux, GONGGA, THU) used satellite xCO<sub>2</sub> retrievals from GOSAT and/or OCO-2, scaled to the WMO 2019 calibration scale. One inversion this year (CMS-Flux) used these  $xCO_2$  data sets in addition to the in situ observational  $CO_2$ mole fraction records.

The original products delivered by the inverse modellers were modified to facilitate the comparison to the other elements of the budget, specifically on two accounts: (1) global total fossil fuel emissions, including cement carbonation  $CO_2$  uptake, and (2) riverine  $CO_2$  transport. Details are given below. We note that with these adjustments the inverse results no longer represent the net atmosphere–surface exchange over land and ocean areas as sensed by atmospheric observations. Instead, for land, they become the net uptake of  $CO_2$  by vegetation and soils that is not exported by fluvial systems, similar to the DGVM estimates. For oceans, they become the net uptake of anthropogenic  $CO_2$ , similar to the GOBM estimates.

The inversion systems prescribe global fossil fuel emissions based on the GCP's Gridded Fossil Emissions Dataset versions 2022.1 or 2022.2 (GCP-GridFED; Jones et al., 2022), which are updates to GCP-GridFEDv2021 presented by Jones et al. (2021). GCP-GridFEDv2022 scales gridded estimates of CO<sub>2</sub> emissions from EDGARv4.3.2 (Janssens-Maenhout et al., 2019) within national territories to match national emissions estimates provided by the GCB for the years 1959–2021, which were compiled following the methodology described in Sect. 2.1. Small differences between the systems due to, for instance, regridding to the transport model resolution or use of different GridFED versions with different cement carbonation sinks (which were only present starting with GridFEDv2022.1) are adjusted in the latitudinal partitioning we present to ensure agreement with the estimate of  $E_{\text{FOS}}$  in this budget. We also note that the ocean fluxes used as prior by six out of the nine inversions are part of the suite of the ocean process models or  $f CO_2$ data products listed in Sect. 2.4. Although these fluxes are further adjusted by the atmospheric inversions, it makes the inversion estimates of the ocean fluxes not completely independent of S<sub>OCEAN</sub> assessed here.

To facilitate comparisons to the independent  $S_{\text{OCEAN}}$  and  $S_{\text{LAND}}$ , we used the same corrections for transport and outgassing of carbon transported from land to ocean, as has been done for the observation-based estimates of  $S_{\text{OCEAN}}$  (see Appendix C3).

The atmospheric inversions are evaluated using vertical profiles of atmospheric  $CO_2$  concentrations (Fig. B4). More than 30 aircraft programmes over the globe, either regular programmes or repeated surveys over at least 9 months (except for Southern Hemisphere, SH, programmes), have been used to assess system performance (with space–time observational coverage sparse in the SH and tropics, and denser in Northern Hemisphere, NH, mid-latitudes; Table A6). The nine systems are compared to the independent aircraft  $CO_2$  measurements between 2 and 7 km above sea level between 2001 and 2021. Results are shown in Fig. B4 and discussed in Appendix C5.2

With a relatively small ensemble (N = 9) of systems that moreover share some a priori fluxes used with one another, or with the process-based models, it is difficult to justify using their mean and standard deviation as a metric for uncertainty across the ensemble. We therefore report their full range (min-max) without their mean. More details on the atmospheric inversions methodology can be found in Appendix C5.

#### 2.7 Processes not included in the global carbon budget

The contribution of anthropogenic CO and CH<sub>4</sub> to the global carbon budget is not fully accounted for in Eq. (1) and is described in Appendix D1. The contributions to CO<sub>2</sub> emissions of decomposition of carbonates not accounted for is described in Appendix D2. The contribution of anthropogenic changes in river fluxes is conceptually included in Eq. (1) in  $S_{OCEAN}$  and in  $S_{LAND}$ , but it is not represented in the process models used to quantify these fluxes. This effect is discussed in Appendix D3. Similarly, the loss of additional sink capacity from reduced forest cover is missing in the combination of approaches used here to estimate both land fluxes ( $E_{LUC}$  and  $S_{LAND}$ ) and its potential effect is discussed and quantified in Appendix D4.

#### 3 Results

For each component of the global carbon budget, we present results for three different time periods: the full historical period, from 1850 to 2021, the 6 decades in which we have atmospheric concentration records from Mauna Loa (1960– 2021); a specific focus on the last year (2021); and the projection for the current year (2022). Subsequently, we assess the combined constraints from the budget components (often referred to as a bottom-up budget) against the top-down constraints from inverse modelling of atmospheric observations. We do this for the global balance of the last decade, as well as for a regional breakdown of land and ocean sinks by broad latitude bands.

#### 3.1 Fossil CO<sub>2</sub> emissions

#### 3.1.1 Historical period 1850-2021

Cumulative fossil CO<sub>2</sub> emissions for 1850-2021 were  $465 \pm 25$  GtC, including the cement carbonation sink (Fig. 3, Table 8, all cumulative numbers are rounded to the nearest 5 GtC).

In this period, 46 % of fossil CO<sub>2</sub> emissions came from coal, 35 % from oil, 15 % from natural gas, 3 % from decomposition of carbonates, and 1 % from flaring.

In 1850, the UK contributed 62% of global fossil CO<sub>2</sub> emissions. In 1891 the combined cumulative emissions of the current members of the European Union reached and subsequently surpassed the level of the UK. Since 1917, US cumulative emissions have been the largest. Over the entire period 1850–2021, US cumulative emissions amounted to 115 GtC (24% of world total), the EU's to 80 GtC (17%), and China's to 70 GtC (14%).

In addition to the estimates of fossil CO<sub>2</sub> emissions that we provide here (see Sect. 2), there are three additional global data sets with long time series that include all sources of fossil CO<sub>2</sub> emissions: CDIAC-FF (Gilfillan and Marland, 2021), CEDS version v\_2021\_04\_21 (Hoesly et al., 2018; O'Rourke et al., 2021), and PRIMAP-hist version 2.3.1 (Gütschow et al., 2016, 2021), although these data sets are not entirely independent of each other (Andrew, 2020a). CDIAC-FF has the lowest cumulative emissions over 1750–2018 at 437 GtC, GCP has 443 GtC, CEDS 445 GtC, PRIMAP-hist TP 453 GtC, and PRIMAP-hist CR 455 GtC. CDIAC-FF excludes emissions from lime production, while neither CDIAC-FF nor GCP explicitly include emissions from international bunker fuels prior to 1950. CEDS has higher emissions from international shipping in recent years, while PRIMAP-hist has higher fugitive emissions than the other data sets. However, in general these four data sets are in relative agreement as to total historical global emissions of fossil CO<sub>2</sub>.

#### 3.1.2 Recent period 1960-2021

Global fossil  $CO_2$  emissions,  $E_{FOS}$  (including the cement carbonation sink), have increased every decade from an average of  $3.0 \pm 0.2 \,\text{GtC}\,\text{yr}^{-1}$  for the decade of the 1960s to an average of  $9.6 \pm 0.5$  GtC yr<sup>-1</sup> during 2012–2021 (Table 6, Figs. 2 and 5). The growth rate in these emissions decreased between the 1960s and the 1990s, from 4.3 % per year in the 1960s (1960-1969), 3.2 % per year in the 1970s (1970-1979), 1.6 % per year in the 1980s (1980-1989), and 0.9 % per year in the 1990s (1990-1999). After this period, the growth rate began increasing again in the 2000s at an average growth rate of 3.0% per year, decreasing to 0.5 % per year for the last decade (2012–2021). China's emissions increased by +1.5% per year on average over the last 10 years, dominating the global trend, and India's emissions increased by +3.8% per year, while emissions decreased in EU27 by -1.8 % per year and in the USA by -1.1 % per year. Figure 6 illustrates the spatial distribution of fossil fuel emissions for the 2012-2021 period.

 $E_{\text{FOS}}$  includes the uptake of CO<sub>2</sub> by cement via carbonation, which has increased with increasing stocks of cement products from an average of 20 MtC yr<sup>-1</sup> (0.02 GtC yr<sup>-1</sup>) in the 1960s to an average of 200 MtC yr<sup>-1</sup> (0.2 GtC yr<sup>-1</sup>) during 2012–2021 (Fig. 5).

#### 3.1.3 Final year 2021

Global fossil CO<sub>2</sub> emissions were 5.1 % higher in 2021 than in 2020 because of the global rebound from the worst of the COVID-19 pandemic, with an increase of 0.5 GtC to reach  $9.9 \pm 0.5$  GtC (including the cement carbonation sink) in 2021 (Fig. 5), distributed among coal (41 %), oil (32 %), natural gas (22 %), cement (5 %), and others (1 %). Compared to the previous year, 2021 emissions from coal, oil, and gas increased by 5.7 %, 5.8 %, and 4.8 %, respectively, while emissions from cement increased by 2.1 %. All growth rates presented are adjusted for the leap year unless stated otherwise.

In 2021, the largest absolute contributions to global fossil CO<sub>2</sub> emissions were from China (31 %), the USA (14 %),



**Figure 3.** Combined components of the global carbon budget illustrated in Fig. 2 as a function of time for fossil CO<sub>2</sub> emissions ( $E_{FOS}$ , including a small sink from cement carbonation; grey) and emissions from land-use change ( $E_{LUC}$ ; brown), as well as their partitioning among the atmosphere ( $G_{ATM}$ ; cyan), ocean ( $S_{OCEAN}$ ; blue), and land ( $S_{LAND}$ ; green). Panel (**a**) shows annual estimates of each flux, and panel (**b**) shows the cumulative flux (the sum of all prior annual fluxes) since the year 1850. The partitioning is based on nearly independent estimates from observations (for  $G_{ATM}$ ) and from process model ensembles constrained by data (for  $S_{OCEAN}$  and  $S_{LAND}$ ) and does not exactly add up to the sum of the emissions, resulting in a budget imbalance (BI<sub>M</sub>), which is represented by the difference between the bottom red line (mirroring total emissions) and the sum of carbon fluxes in the ocean, land, and atmosphere reservoirs. All data are in GtC yr<sup>-1</sup> (**a**) and GtC (**b**). The  $E_{FOS}$  estimate is based on a mosaic of different data sets, and has an uncertainty of  $\pm 5 \% (\pm 1\sigma)$ . The  $E_{LUC}$  estimate is from three bookkeeping models (Table 4) with uncertainty of  $\pm 0.7$  GtC yr<sup>-1</sup>. The  $G_{ATM}$  estimates prior to 1959 are from Joos and Spahni (2008) with uncertainties equivalent to about  $\pm 0.1-0.15$  GtC yr<sup>-1</sup> and from Dlugokencky and Tans (2022) since 1959 with uncertainties of about  $\pm -0.07$  GtC yr<sup>-1</sup> during 1959–1979 and  $\pm 0.02$  GtC yr<sup>-1</sup> since 1980. The  $S_{OCEAN}$  estimate is the average from Khatiwala et al. (2013) and DeVries (2014) with uncertainties of about  $\pm 0.4$  GtC yr<sup>-1</sup> since 1959. The  $S_{LAND}$  estimate is the average of an ensemble of models (Table 4) with uncertainties of about  $\pm 0.4$  GtC yr<sup>-1</sup> since 1959. The  $S_{LAND}$  estimate is the average of an ensemble of models and an ensemble of models (Table 4) with uncertainties of about  $\pm 0.4$  GtC yr<sup>-1</sup> since 1959. The  $S_{LAND}$  estimate is the average of an ensemble of models (Table 4) with uncer

the EU27 (8%), and India (7%). These four regions account for 59% of global CO<sub>2</sub> emissions, while the rest of the world contributed 41%, including international aviation and marine bunker fuels (2.8% of the total). Growth rates for these countries from 2020 to 2021 were 3.5% (China), 6.2% (USA), 6.8% (EU27), and 11.1% (India), with +4.5% for the rest of the world. The per capita fossil CO<sub>2</sub> emissions in 2021 were 1.3 tC per person per year for the globe and were 4.0 (USA), 2.2 (China), 1.7 (EU27), and 0.5 (India) tC per person per year for the four highest-emitting countries (Fig. 5).

The post-COVID-19 rebound in emissions of 5.1% in 2021 is close to the projected increase of 4.8% published in Friedlingstein et al. (2022a) (Table 7). Of the regions, the projection for the "rest of world" region was least accurate (off by -1.3%), largely because of poorly projected emissions from international transport (bunker fuels), which were subject to very large changes during this period.

#### 3.1.4 Year 2022 projection

Globally, we estimate that global fossil CO<sub>2</sub> emissions (including cement carbonation) will grow by 1.0% in 2022 (0.1% to 1.9%) to 10.0 GtC (36.6 GtCO<sub>2</sub>), exceeding their 2019 emission levels of 9.9 GtC (36.3 GtCO<sub>2</sub>). Global increase in 2022 emissions per fuel types are projected to be +1% (range 0.2% to 1.8%) for coal, +2.2% (range 1.1% to 3.3%) for oil, -0.2% (range -1.1% to 0.7%) for natural gas, and -1.6% (range -3.7% to -0.5%) for cement.

For China, projected fossil emissions in 2022 are expected to decline by 0.9% (range -2.3% to +0.4%) compared with 2021 emissions, bringing 2022 emissions for China to around 3.1 GtC yr<sup>-1</sup> (11.4 GtCO<sub>2</sub> yr<sup>-1</sup>). Changes in fuelspecific projections for China are +0.1% for coal, -2.8%for oil, -1.1% for natural gas, and -7.0% for cement.

For the USA, the Energy Information Administration (EIA) emissions projection for 2022 combined with cement clinker data from USGS gives an increase of 1.5% (range -1% to +4%) compared to 2021, bringing 2022 USA emis-



**Figure 4.** Components of the global carbon budget and their uncertainties as a function of time, presented individually for (a) fossil CO<sub>2</sub> and cement carbonation emissions ( $E_{\text{FOS}}$ ), (b) growth rate in atmospheric CO<sub>2</sub> concentration ( $G_{\text{ATM}}$ ), (c) emissions from land-use change ( $E_{\text{LUC}}$ ), (d) the land CO<sub>2</sub> sink ( $S_{\text{LAND}}$ ), (e) the ocean CO<sub>2</sub> sink ( $S_{\text{OCEAN}}$ ), and (f) the budget imbalance that is not accounted for by the other terms. Positive values of  $S_{\text{LAND}}$  and  $S_{\text{OCEAN}}$  represent a flux from the atmosphere to land or the ocean. All data are in GtC yr<sup>-1</sup> with the uncertainty bounds representing ±1 standard deviation in shaded colour. Data sources are as in Fig. 3. The red dots indicate our projections for the year 2022, and the red error bars the uncertainty in the projections (see Sect. 2).

sions to around 1.4 GtC yr<sup>-1</sup> (5.1 GtCO<sub>2</sub> yr<sup>-1</sup>). This is based on separate projections for coal of -4.6%, oil of +2%, natural gas of +4.7%, and cement of +1.2%.

For the European Union, our projection for 2022 is for a decline of 0.8 % (range -2.8 % to +1.2 %) over 2021, with 2022 emissions around 0.8 GtC yr<sup>-1</sup> (2.8 GtCO<sub>2</sub> yr<sup>-1</sup>). This is based on separate projections for coal of +6.7 %, oil of +0.9 %, and natural gas of -10.0 %, while cement remains unchanged.

For India, our projection for 2022 is an increase of 6% (range of 3.9% to 8%) over 2021, with 2022 emissions around 0.8 GtC yr<sup>-1</sup> (2.9 GtCO<sub>2</sub> yr<sup>-1</sup>). This is based on separate projections for coal of +5.0%, oil of +10.0%, natural gas of -4.0%, and cement of +10.0%.

For the rest of the world, the expected growth rate for 2022 is 1.7% (range 0.1% to 3.3%). The fuel-specific projected 2022 growth rates for the rest of the world are: +1.6% for

(a)

CO<sub>2</sub> Emissions (GtC yr<sup>-1</sup>)

10.0

7.5

5.0

2.5

0.0

1980

2000





**Figure 5.** Fossil CO<sub>2</sub> emissions for (**a**) the globe, including an uncertainty of  $\pm 5\%$  (grey shading) and a projection through the year 2022 (red dot and uncertainty range); (**b**) territorial (solid lines) and consumption (dashed lines) emissions for the top three country emitters (USA, China, India) and for the European Union (EU27); (**c**) global emissions by fuel type, including coal, oil, gas, cement, and cement minus cement carbonation (dashed); and (**d**) per capita emissions for the world and for the large emitters, as in panel (**b**). Territorial emissions are primarily from a draft update of Gilfillan and Marland (2021), with the exception of the national data for Annex I countries for 1990–2020, which are reported to the UNFCCC as detailed in the text, as well as some improvements in individual countries, and are extrapolated forward to 2021 using BP Energy Statistics. Consumption-based emissions are updated from Peters et al. (2011b). See Sect. 2.1 and Appendix C1 for details about the calculations and data sources.

coal, +3.1% for oil, -0.1% for natural gas, +3% for cement.

#### 3.2 Emissions from land-use changes

#### 3.2.1 Historical period 1850-2021

Cumulative CO<sub>2</sub> emissions from land-use changes ( $E_{LUC}$ ) for 1850–2021 were 205 ± 60 GtC (Table 8; Fig. 3; Fig. 14). The cumulative emissions from  $E_{LUC}$  show a large spread among individual estimates of 140 GtC (updated H&N2017), 280 GtC (BLUE), and 190 GtC (OSCAR) for the three bookkeeping models and a similar wide estimate of 185 ± 60 GtC for the DGVMs (all cumulative numbers are rounded to the nearest 5 GtC). These estimates are broadly consistent with indirect constraints from vegetation biomass observations, giving a cumulative source of 155 ± 50 GtC over the 1901–2012 period (Li et al., 2017). However, given the large spread, a best estimate is difficult to ascertain.

#### 3.2.2 Recent period 1960-2021

In contrast to growing fossil emissions,  $CO_2$  emissions from land use, land-use change, and forestry have remained relatively constant over the 1960–1999 period but show a slight decrease of about 0.1 GtC per decade since the 1990s, reaching  $1.2 \pm 0.7$  GtC yr<sup>-1</sup> for the 2012–2021 period (Table 6) but with large spread across estimates (Table 5, Fig. 7). Different from the bookkeeping average, the DGVM model average grows slightly larger over the 1970–2021 period and shows no sign of decreasing emissions in the recent decades (Table 5, Fig. 7). This is, however, expected as DGVM-based estimates include the loss of additional sink capacity, which grows with time, while the bookkeeping estimates do not (Appendix D4). **Table 5.** Comparison of results from the bookkeeping method and budget residuals with results from the DGVMs and inverse estimates for different periods, the last decade, and the last year available. All values are in GtC yr<sup>-1</sup>. See Fig. 7 for an explanation of the bookkeeping component fluxes. The DGVM uncertainties represent  $\pm 1\sigma$  of the decadal or annual (for 2021) estimates from the individual DGVMs; for the inverse systems the range of available results is given. All values are rounded to the nearest 0.1 GtC and therefore columns do not necessarily add to zero.

		Ν	lean (GtC yr <sup>-</sup>	1)				
		1960s	1970s	1980s	1990s	2000s	2012-2021	2021
	Bookkeeping (BK) Net flux (1a)	$1.5\pm0.7$	$1.2\pm0.7$	$1.3\pm0.7$	$1.5\pm0.7$	$1.4\pm0.7$	$1.2\pm0.7$	$1.1\pm0.7$
Land-use change emis- sions $(E_{\rm LUC})$	BK – deforestation	$1.6\pm0.4$	$1.5\pm0.4$	$1.6\pm0.4$	$1.8\pm0.3$	$1.9\pm0.4$	$1.8\pm0.4$	$1.8\pm0.4$
-EUC)	BK - organic soils	$0.1\pm0.1$	$0.1\pm0.1$	$0.2\pm0.1$	$0.2\pm0.1$	$0.2\pm0.1$	$0.2\pm0.1$	$0.2\pm0.1$
	BK – re/afforestation and wood harvest	$-0.6\pm0.1$	$-0.6\pm0.1$	$-0.6\pm0.2$	$-0.7\pm0.1$	$-0.8\pm0.2$	$-0.9\pm0.3$	$-1.0\pm0.3$
	BK – other transitions	$0.4\pm0.1$	$0.2\pm0.1$	$0.2\pm0.1$	$0.1\pm0.1$	$0.1\pm0.1$	$0.2\pm0.1$	$0.1\pm0.2$
	DGVM net flux (1b)	$1.4\pm0.5$	$1.3\pm0.5$	$1.5\pm0.5$	$1.5\pm0.6$	$1.6\pm0.6$	$1.6\pm0.5$	$1.6\pm0.5$
Terrestrial sink (S <sub>LAND</sub> )	Residual sink from global budget ( $E_{\text{FOS}} + E_{\text{LUC}}$ (1a) $- G_{\text{ATM}} - S_{\text{OCEAN}}$ ) (2a)	$1.7\pm0.8$	$1.8 \pm 0.8$	$1.6\pm0.9$	$2.6\pm0.9$	$2.8\pm0.9$	$2.8\pm0.9$	$2.8 \pm 1$
	DGVMs (2b)	$1.2\pm0.4$	$2.2\pm0.5$	$1.9\pm0.7$	$2.5\pm0.4$	$2.7\pm0.5$	$3.1\pm0.6$	$3.5\pm0.9$
	GCB2022 budget (2b-1a)	$-0.2\pm0.8$	$1\pm0.9$	$0.5\pm1$	$1\pm0.8$	$1.4\pm0.9$	$1.9\pm0.9$	$2.4\pm1.1$
Total land fluxes $(S_{\text{LAND}} - E_{\text{LUC}})$	Budget constraint (2a-1a)	$0.2\pm0.4$	$0.6\pm0.5$	$0.3\pm0.5$	$1.1\pm0.5$	$1.5\pm0.6$	$1.5\pm0.6$	$1.7\pm0.7$
CLAND -LUC	DGVMs net (2b-1b)	$-0.1\pm0.4$	$0.9\pm0.5$	$0.4\pm0.5$	$0.9\pm0.4$	$1.2\pm0.3$	$1.5\pm0.5$	$1.9\pm0.7$
	Inversions*	-	-	0.3-0.6 (2)	0.7–1.1 (3)	1.2–1.6 (3)	1.1–1.7 (7)	1.5-2.1 (9)

\* Estimates are adjusted for the pre-industrial influence of river fluxes and the cement carbonation sink and are also adjusted to common  $E_{FOS}$  (Sect. 2.6). The ranges given include varying numbers (in parentheses) of inversions in each decade (Table A4).

 $E_{\text{LUC}}$  is a net term of various gross fluxes, which comprise emissions and removals. Gross emissions on average over the 1850-2021 period are 2 (BLUE, OSCAR) to 3 (updated H&N2017) times larger than the net  $E_{LUC}$  emissions. Gross emissions show a moderate increase from an average of  $3.2 \pm 0.9$  GtC yr<sup>-1</sup> for the decade of the 1960s to an average of  $3.8 \pm 0.7$  GtC yr<sup>-1</sup> during 2012–2021 (Fig. 7). Increases in gross removals, from  $1.8 \pm 0.4$  GtC yr<sup>-1</sup> for the 1960s to  $2.6 \pm 0.4 \,\text{GtC yr}^{-1}$  for 2012–2021, were slightly larger than the increase in gross emissions. Since the processes behind gross removals, foremost forest regrowth and soil recovery, are all slow, while gross emissions include a large instantaneous component, short-term changes in landuse dynamics, such as a temporary decrease in deforestation, influences gross emissions dynamics more than gross removal dynamics. It is these relative changes to each other that explain the small decrease in net  $E_{LUC}$  emissions over the last 2 decades and the last few years. Gross fluxes often differ more across the three bookkeeping estimates than net fluxes, which is expected due to different process representation; in particular, treatment of shifting cultivation, which increases both gross emissions and removals, differs across models.

There is a smaller decrease in net  $CO_2$  emissions from land-use change in the last few years (Fig. 7) than in last year's estimate (Friedlingstein et al., 2021), which places our updated estimates between last year's estimate and the estimate from the GCB2020 (Friedlingstein et al., 2020). This change is principally attributable to changes in  $E_{LUC}$  estimates from BLUE and OSCAR, which relate to improvements in the underlying land-use forcing (see Appendix C2.2 for details). These changes address issues identified with last year's land-use forcing (see Friedlingstein et al., 2022a) and remove or attenuate several emission peaks in Brazil and the Democratic Republic of the Congo and lead to higher net emissions in Brazil in the last decades compared to last year's global carbon budget (the emissions averaged over the three bookkeeping models for Brazil for the 2011-2020 period were  $168 \text{ MtC yr}^{-1}$  in GCB2021 as compared to  $289 \,\mathrm{MtC} \,\mathrm{yr}^{-1}$  in GCB2022). A remaining caveat is that global land-use change data for model input does not capture forest degradation, which often occurs on small scale or without forest cover changes easily detectable from remote sensing and poses a growing threat to forest area and carbon stocks that may surpass deforestation effects (e.g. Matricardi et al., 2020; Qin et al., 2021). While independent pan-tropical or global estimates of vegetation cover dynamics or carbon stock changes based on satellite remote sensing have become available in recent years, a direct comparison to our estimates is not possible, most importantly because satellite-based estimates usually do not distinguish between anthropogenic



**Figure 6.** The 2012–2021 decadal mean components of the global carbon budget, presented for (**a**) fossil CO<sub>2</sub> emissions ( $E_{FOS}$ ), (**b**) landuse change emissions ( $E_{LUC}$ ), (**c**) the ocean CO<sub>2</sub> sink ( $S_{OCEAN}$ ), and (**d**) the land CO<sub>2</sub> sink ( $S_{LAND}$ ). Positive values for  $E_{FOS}$  and  $E_{LUC}$ represent a flux to the atmosphere, whereas positive values of  $S_{OCEAN}$  and  $S_{LAND}$  represent a flux from the atmosphere to the ocean or the land. In all panels, yellow and red (green and blue) colours represent a flux from (into) the land and ocean to (from) the atmosphere. All units are in kgC m<sup>-2</sup> yr<sup>-1</sup>. Note the different scales in each panel.  $E_{FOS}$  data shown is from GCP-GridFEDv2022.2.  $E_{LUC}$  data shown are only from BLUE as the updated H&N2017 and OSCAR do not resolve gridded fluxes.  $S_{OCEAN}$  data shown are the average of GOBMs and data product means using GOBM simulation A with no adjustment for bias or drift applied to the gridded fields (see Sect. 2.4).  $S_{LAND}$  data shown are the average of DGVMs for simulation S2 (see Sect. 2.5).

drivers and natural forest cover losses (e.g. from drought or natural wildfires) (Pongratz et al., 2021).

We additionally separate the net  $E_{LUC}$  into four component fluxes to gain further insight into the drivers of emissions: deforestation, afforestation, reafforestation, and wood harvest (i.e. all fluxes on forest lands); emissions from organic soils (i.e. peat drainage and peat fires); and fluxes associated with all other transitions (Fig. 7; Sect. C2.1). On average over the 2012–2021 period and over the three bookkeeping estimates, fluxes from deforestation amount to  $1.8 \pm 0.4$  GtC yr<sup>-1</sup>, and from afforestation, reafforestation, and wood harvest fluxes amount to  $-0.9 \pm 0.3$  GtC yr<sup>-1</sup> (Table 5). Emissions from organic soils  $(0.2 \pm 0.1$  GtC yr<sup>-1</sup>) and the net flux from other transitions  $(0.2 \pm 0.1$  GtC yr<sup>-1</sup>) are substantially less important globally. Deforestation is thus the main driver of global gross sources. The relatively small deforestation flux  $(1.8 \pm 0.4$  GtC yr<sup>-1</sup>) in comparison to the

gross emission estimate above  $(3.8 \pm 0.7 \,\text{GtC}\,\text{yr}^{-1})$  is explained by the fact that emissions associated with wood harvesting do not count as deforestation as they do not change the land cover. This split into component fluxes clarifies the potential for emission reduction and carbon dioxide removal: the emissions from deforestation could be halted (largely) without compromising carbon uptake by forests and would contribute to emissions reduction. By contrast, reducing wood harvesting would have limited potential to reduce emissions as it would be associated with less forest regrowth; sinks and sources cannot be decoupled here. Carbon dioxide removal in forests could instead be increased by afforestation and reafforestation.

Overall, the highest land-use emissions occur in the tropical regions of all three continents. The top three emitters (both cumulatively 1959–2021 and on average over 2012– 2021) are Brazil (in particular the Amazon Arc of Deforesta-



Figure 7. Net CO<sub>2</sub> exchanges between the atmosphere and the terrestrial biosphere related to land-use change. (a) Net CO<sub>2</sub> emissions from land-use change ( $E_{LUC}$ ) with estimates from the three bookkeeping models (yellow lines) and the budget estimate (black with  $\pm 1\sigma$ uncertainty), which is the average of the three bookkeeping models. Estimates from individual DGVMs (narrow green lines) and the DGVM ensemble mean (thick green line) are also shown. (b) Net CO<sub>2</sub> emissions from land-use change from the four countries with largest cumulative emissions since 1959. Values shown are the average of the three bookkeeping models, with shaded regions as  $\pm 1\sigma$  uncertainty. (c) CO<sub>2</sub> gross sinks (negative, from regrowth after agricultural abandonment and wood harvesting) and gross sources (positive, from decaying material left dead on site, products after clearing of natural vegetation for agricultural purposes, wood harvesting, and, for BLUE, degradation from primary to secondary land through usage of natural vegetation as rangeland and from emissions from peat drainage and peat burning). Values are shown for the three bookkeeping models (yellow lines) and for their average (black with  $\pm 1\sigma$  uncertainty). The sum of the gross sinks and sources is  $E_{LUC}$  shown in panel (a). (d) Sources and sinks aggregated into four components that contribute to the net fluxes of CO<sub>2</sub>, including (i) gross sources from deforestation; (ii) afforestation, reafforestation, and wood harvest (i.e. the net flux on forest lands comprising slash and product decay following wood harvest and sinks due to regrowth after wood harvest or after abandonment, including reforestation and abandonment as parts of shifting cultivation cycles); (iii) emissions from organic soils (peat drainage and peat fire); and (iv) sources and sinks related to other land-use transitions. The scale of the fluxes shown is smaller than in panel (c) because the substantial gross sources and sinks from wood harvesting are accounted for as net flux under (ii). The sum of the component fluxes is ELUC shown in panel (a).

tion), Indonesia, and the Democratic Republic of the Congo, with these three countries contributing 0.7 GtC yr<sup>-1</sup> or 58 % of the global total land-use emissions (average over 2012– 2021) (Fig. 6b). This is related to massive expansion of cropland, particularly in the last few decades in Latin America, Southeast Asia, and sub-Saharan Africa (Hong et al., 2021), a substantial part of which has been for export of agricultural products (Pendrill et al., 2019). Emission intensity is high in many tropical countries, particularly in Southeast Asia, due to high rates of land conversion in regions of carbon-dense and often still pristine undegraded natural forests (Hong et al., 2021). Emissions are further increased by peat fires in equatorial Asia (GFED4s, van der Werf et al., 2017). Uptake due to land-use change occurs partly due to expanding forest area as a consequence of the forest transition in the 19th and 20th centuries and the subsequent regrowth of forest, particularly in Europe (Fig. 6b) (Mather, 2001; McGrath et al., 2015). While the mentioned patterns are supported by independent literature and robust, we acknowledge that model spread is substantially larger at regional rather than global levels, as has been shown for bookkeeping models (Bastos et al., 2021) and DGVMs (Obermeier et al., 2021). Assessments for individual regions will be performed as part of REgional Carbon Cycle Assessment and Processes (RECCAP2; Ciais et al., 2022) or already exist for selected regions (e.g. for Europe by Petrescu et al., 2020; for Brazil by Rosan et al., 2021; and for eight selected countries and regions in comparison to inventory data by Schwingshackl et al., 2022).

National GHG inventory data (NGHGI) under the LU-LUCF sector or data submitted by countries to FAOSTAT differ from the global models' definition of  $E_{LUC}$  that we adopt here in that the natural fluxes  $(S_{LAND})$  are counted towards  $E_{\rm LUC}$  when they occur on managed land in the NGHGI reporting (Grassi et al., 2018). In order to compare our results to the NGHGI approach, we perform a re-mapping of our  $E_{\text{LUC}}$  estimates by adding  $S_{\text{LAND}}$  in managed forest from the DGVM simulations (following Grassi et al., 2021) to the bookkeeping  $E_{LUC}$  estimate (see Appendix C2.3). For the 2012–2021 period, we estimate that 1.8 GtC yr<sup>-1</sup> of  $S_{\text{LAND}}$ occurred in managed forests and is then reallocated to  $E_{LUC}$ here, as has been done in the NGHGI method. By doing so, our mean estimate of  $E_{LUC}$  is reduced from a source of 1.2 GtC to a sink of 0.6 GtC, which is very similar to the NGHGI estimate of a 0.5 GtC sink (Table 9). The remapping approach has been shown to also be generally applicable for country-level data (Grassi et al., 2022b; Schwingshackl et al., 2022). Country-level analysis suggests, e.g. that the bookkeeping mean estimates higher deforestation emissions than the national report in Indonesia but estimates less CO<sub>2</sub> removal by afforestation than the national report in China. The fraction of the natural CO<sub>2</sub> sinks that the NGHGI estimates include differs substantially across countries, related to varying proportions of managed vs. all forest areas (Schwingshackl et al., 2022). Comparing  $E_{LUC}$  and NGHGI on the basis of the four component fluxes (Grassi et al., 2022b), we find that NGHGI deforestation emissions are reported to be smaller than the bookkeeping estimate  $(1.1 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  averaged over 2012–2021). A reason for this lies in the fact that country reports do not (fully) capture the carbon flux consequences of shifting cultivation. Conversely, carbon uptake in forests (afforestation, reafforestation, and forestry) is substantially larger than the bookkeeping estimate (1.75 GtC yr<sup>-1</sup> averaged over 2012–2021), owing to the inclusion of natural CO2 fluxes on managed land in the NGHGI. Emissions from organic soils and the net flux from other transitions are similar to the estimates based on the bookkeeping approach and the external peat drainage and burning data sets. Though estimates between NGHGI, FAOSTAT, individual process-based models, and the mapped budget still differ in value and need further analysis, the approach taken here provides a possibility to relate the global models' and NGHGI approach to each other routinely and 4833

thus link the anthropogenic carbon budget estimates of land  $CO_2$  fluxes directly to the Global Stocktake as part of UN-FCCC Paris Agreement.

#### 3.2.3 Final year 2021

The global CO<sub>2</sub> emissions from land-use change are estimated as  $1.1 \pm 0.7$  GtC in 2021, similar to the 2020 estimate. However, confidence in the annual change remains low.

Land-use change and related emissions may have been affected by the COVID-19 pandemic (e.g. Poulter et al., 2021). During the period of the pandemic, environmental protection policies and their implementation may have been weakened in Brazil (Vale et al., 2021). In other countries monitoring capacities and legal enforcement of measures to reduce tropical deforestation have also been reduced due to budget restrictions of environmental agencies or the impairments of ground-based monitoring intended to prevent land grabs and tenure conflicts (Brancalion et al., 2020; Amador-Jiménez et al., 2020). Effects of the pandemic on trends in fire activity or forest cover changes are hard to separate from those of general political developments and environmental changes, and the long-term consequences of disruptions in agricultural and forestry economic activities (e.g. Gruère and Brooks, 2021; Golar et al., 2020; Beckman and Countryman, 2021) remain to be seen. Overall, there is limited evidence so far that COVID-19 was a key driver of changes in LULUCF emissions at a global scale. Impacts vary across countries and deforestation-curbing and enhancing factors may partly compensate each other (Wunder et al., 2021).

#### 3.2.4 Year 2022 projection

In Indonesia, peat fire emissions are very low, potentially related to a relatively wet dry season (GFED4.1s, van der Werf et al., 2017). In South America, the trajectory of tropical deforestation and degradation fires resembles the long-term average; global emissions from tropical deforestation and degradation fires were estimated to be 206 TgC by 14 October 2020. (GFED4.1s, van der Werf et al., 2017). Our preliminary estimate of  $E_{LUC}$  for 2022 is substantially lower than the 2012–2021 average, which saw years of anomalously dry conditions in Indonesia and high deforestation fires in South America (Friedlingstein et al., 2022a). Based on the fire emissions until 14 October, we expect  $E_{LUC}$  emissions of around 1.1 GtC in 2022. Note that although our extrapolation is based on tropical deforestation and degradation fires, degradation attributable to selective logging, edge effects, or fragmentation will not be captured. Further, deforestation and fires in deforestation zones may become more disconnected, partly due changes in legislation in some regions. For example, Van Wees et al. (2021) found that the contribution from fires to forest loss decreased in the Amazon and in Indonesia over the period of 2003-2018. More recent years, however, saw an uptick in the Amazon again (Tyukavina et al., 2022 with update), and more work is needed to understand fire-deforestation relations.

The fires in Mediterranean Europe in summer 2022 and in the US in spring 2022, though above average for those regions, only contribute a small amount to global emissions. However, they were unrelated to land-use change and are thus not attributed to  $E_{LUC}$  but would be part of the natural land sink.

Land-use dynamics may be influenced by the disruption to the global food market associated with the war in Ukraine, but scientific evidence so far is very limited. High food prices, which preceded (but were exacerbated by) the war (Torero and FAO, 2022), are generally linked to higher deforestation (Angelsen and Kaimowitz, 1999), while high prices on agricultural inputs such as fertilizers and fuel, which are also under pressure from embargoes, may impair yields.

#### 3.3 Total anthropogenic emissions

Cumulative anthropogenic CO<sub>2</sub> emissions for 1850–2021 totalled  $670 \pm 65$  GtC (2455 ± 240 GtCO<sub>2</sub>), of which 70% (470 GtC) occurred since 1960 and 33% (220 GtC) since 2000 (Tables 6 and 8). Total anthropogenic emissions more than doubled over the last 60 years, from  $4.5 \pm 0.7$  GtC yr<sup>-1</sup> for the decade of the 1960s to an average of  $10.8 \pm 0.8$  GtC yr<sup>-1</sup> during 2012–2021, and reaching  $10.9 \pm 0.9$  GtC (40.0 ± 3.3 GtCO<sub>2</sub>) in 2021. For 2022, we project global total anthropogenic CO<sub>2</sub> emissions from fossil and land-use changes to be also around 11.1 GtC (40.5 GtCO<sub>2</sub>). All values here include the cement carbonation sink (currently about 0.2 GtC yr<sup>-1</sup>).

During the historical period 1850–2021, 30% of historical emissions were from land-use change and 70% from fossil emissions. However, fossil emissions have grown significantly since 1960 while land-use changes have not, and consequently the contributions of land-use change to total anthropogenic emissions were smaller during recent periods (18% during the period 1960–2021 and 11% during 2012– 2021).

#### 3.4 Atmospheric CO<sub>2</sub>

#### 3.4.1 Historical period 1850-2021

Atmospheric CO<sub>2</sub> concentration was approximately 278 ppm in 1750, 300 ppm in the 1910s, 350 ppm in the late 1980s, and 414.71  $\pm$  0.1 ppm in 2021 (Dlugokencky and Tans, 2022); Fig. 1). The mass of carbon in the atmosphere increased by 48 % from 590 GtC in 1750 to 879 GtC in 2021. Current CO<sub>2</sub> concentrations in the atmosphere are unprecedented in the last 2 million years, and the current rate of atmospheric CO<sub>2</sub> increase is at least 10 times faster than at any other time during the last 800 000 years (Canadell et al., 2021).

#### 3.4.2 Recent period 1960-2021

The growth rate in atmospheric CO<sub>2</sub> level increased from  $1.7 \pm 0.07$  GtC yr<sup>-1</sup> in the 1960s to  $5.2 \pm 0.02$  GtC yr<sup>-1</sup> during 2012–2022 with important decadal variations (Table 6, Figs. 3 and 4). During the last decade (2012–2021), the growth rate in atmospheric CO<sub>2</sub> concentration continued to increase, albeit with large interannual variability (Fig. 4).

The airborne fraction (AF), defined as the ratio of atmospheric  $CO_2$  growth rate to total anthropogenic emissions, i.e.

$$AF = G_{ATM} / (E_{FOS} + E_{LUC}), \qquad (2)$$

provides a diagnostic of the relative strength of the land and ocean carbon sinks in removing part of the anthropogenic  $CO_2$  perturbation. The evolution of AF over the last 60 years shows no significant trend, remaining at around 44 %, albeit showing a large interannual and decadal variability driven by the year-to-year variability in  $G_{\text{ATM}}$  (Fig. 9). The observed stability of the airborne fraction over the 1960–2020 period indicates that the ocean and land  $CO_2$  sinks have on average been removing about 55 % of the anthropogenic emissions (see Sect. 3.5 and 3.6).

#### 3.4.3 Final year 2021

The growth rate in atmospheric CO<sub>2</sub> concentration was  $5.2 \pm 0.2$  GtC ( $2.46 \pm 0.08$  ppm) in 2021 (Fig. 4; Dlugokencky and Tans, 2022), slightly above the 2020 growth rate (5.0 GtC) but similar to the 2011–2020 average (5.2 GtC).

#### 3.4.4 Year 2022 projection

The 2022 growth in atmospheric CO<sub>2</sub> concentration ( $G_{\text{ATM}}$ ) is projected to be about 5.3 GtC (2.5 ppm) based on global observations until October 2022, bringing the atmospheric CO<sub>2</sub> concentration to an expected level of 417.2 ppm averaged over the year, 51 % over the preindustrial level.

#### 3.5 Ocean sink

#### 3.5.1 Historical period 1850-2021

Cumulated since 1850, the ocean sink adds up to  $175 \pm 35$  GtC, with more than two-thirds of this amount (120 GtC) being taken up by the global ocean since 1960. Over the historical period, the ocean sink increased in pace with the exponential anthropogenic emissions increase (Fig. 3b). Since 1850, the ocean has removed 26% of total anthropogenic emissions.

#### 3.5.2 Recent period 1960-2021

The ocean CO<sub>2</sub> sink increased from  $1.1 \pm 0.4$  GtC yr<sup>-1</sup> in the 1960s to  $2.9 \pm 0.4$  GtC yr<sup>-1</sup> during 2012–2021 (Table 6), with interannual variations of the order of a few tenths of a

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**Table 6.** Decadal mean in the five components of the anthropogenic CO<sub>2</sub> budget for different periods and the last year available. All values are in GtC yr<sup>-1</sup>, and uncertainties are reported as  $\pm 1\sigma$ . Fossil CO<sub>2</sub> emissions include cement carbonation. The budget imbalance ( $B_{IM}$ ) is also shown, which provides a measure of the discrepancies among the nearly independent estimates. A positive imbalance means the emissions are overestimated and/or the sinks are too small. All values are rounded to the nearest 0.1 GtC, and therefore columns do not necessarily add to zero.

		Μ	lean (GtC yr <sup>-</sup>	1)						
		1960s	1970s	1980s	1990s	2000s	2012-2021	2021	2022 (Projection)	
Total emissions ( $E_{\text{FOS}}$ + $E_{\text{LUC}}$ )	Fossil CO <sub>2</sub> emissions $(E_{\text{FOS}})^*$	$3\pm0.2$	$4.7\pm0.2$	$5.5\pm0.3$	$6.3\pm0.3$	$7.7\pm0.4$	$9.6\pm0.5$	$9.9\pm0.5$	$10\pm0.5$	
	Land-use change emissions $(E_{LUC})$	$1.5\pm0.7$	$1.2\pm0.7$	$1.3\pm0.7$	$1.5\pm0.7$	$1.4\pm0.7$	$1.2\pm0.7$	$1.1\pm0.7$	$1.1\pm0.7$	
	Total emissions	$4.5\pm0.7$	$5.9\pm0.7$	$6.8\pm0.8$	$7.8\pm0.8$	$9.1\pm0.8$	$10.8\pm0.8$	$10.9\pm0.9$	$11.1\pm0.9$	
Partitioning	Growth rate in atmos $CO_2(G_{ATM})$	$1.7\pm0.07$	$2.8\pm0.07$	$3.4\pm0.02$	3.1±0.02	$4\pm0.02$	$5.2\pm0.02$	$5.2\pm0.2$	$5.3\pm0.4$	
	Ocean sink (S <sub>OCEAN</sub> )	$1.1\pm0.4$	$1.4\pm0.4$	$1.8\pm0.4$	$2.1\pm0.4$	$2.3\pm0.4$	$2.9\pm0.4$	$2.9\pm0.4$	$2.9\pm0.4$	
	Terrestrial sink (S <sub>LAND</sub> )	$1.2\pm0.4$	$2.2\pm0.5$	$1.9\pm0.7$	$2.5\pm0.4$	$2.7\pm0.5$	$3.1\pm0.6$	$3.5\pm0.9$	$3.4\pm0.9$	
Budget imbalance	$BIM = E_{FOS} + E_{LUC}$ $- (G_{ATM} + S_{OCEAN}$ $+ S_{LAND})$	0.4	-0.4	-0.3	0.1	0.1	-0.3	-0.6	-0.5	

\* Fossil emissions excluding the cement carbonation sink amount to  $3.1 \pm 0.2$ ,  $4.7 \pm 0.2$ ,  $5.5 \pm 0.3$ ,  $6.4 \pm 0.3$ ,  $7.9 \pm 0.4$ , and  $9.8 \pm 0.5$  GtC yr<sup>-1</sup> for the decades of the 1960s to 2010s, respectively,  $10.1 \pm 0.5$  GtC yr<sup>-1</sup> for 2021, and  $10.2 \pm 0.5$  GtC yr<sup>-1</sup> for 2022.



**Figure 8.** (a) The land CO<sub>2</sub> sink ( $S_{LAND}$ ) estimated by individual DGVM estimates (green), as well as the budget estimate (black with  $\pm 1\sigma$  uncertainty), which is the average of all DGVMs. (b) Total atmosphere–land CO<sub>2</sub> fluxes ( $S_{LAND} - E_{LUC}$ ). The budget estimate of the total land flux (black with  $\pm 1\sigma$  uncertainty) combines the DGVM estimate of  $S_{LAND}$  from panel (a) with the bookkeeping estimate of  $E_{LUC}$  from Fig. 7a. Uncertainties are similarly propagated in quadrature from the budget estimates of  $S_{LAND}$  from panel (a) and  $E_{LUC}$  from Fig. 7a. DGVMs also provide estimates of  $E_{LUC}$  (see Fig. 7a), which can be combined with their own estimates of the land sink. Hence, panel (b) also includes an estimate for the total land flux for individual DGVMs (thin green lines) and their multi-model mean (thick green line).

gigatonne of carbon per year (Fig. 10). The ocean-borne fraction ( $S_{OCEAN}/(E_{FOS} + E_{LUC})$ ) has been remarkably constant at around 25% on average (Fig. 9). Variations around this mean illustrate decadal variability of the ocean carbon sink. So far there is no indication of a decrease in the ocean-borne fraction from 1960 to 2021. The increase in the ocean sink is primarily driven by the increased atmospheric CO<sub>2</sub> concentration, with the strongest CO<sub>2</sub>-induced signal in the North Atlantic Ocean and the Southern Ocean (Fig. 11a). The effect of climate change is much weaker, reducing the ocean sink globally by  $0.11 \pm 0.09$  GtC yr<sup>-1</sup> (-4.2%) during 2012–2021 (nine models simulate a weakening of the ocean sink by climate change with a range of -3.2 to -8.9%, and only one model simulates a strengthening by 4.8%), and it does

al. (2016	5). All values are	adjusted	for leap years.							(		
	World		China		USA		EU28/EU27		India		Rest of wor	Id
	Projected	Actual	Projected	Actual	Projected	Actual	Projected	Actual	Projected	Actual	Projected	Actual
2015 <sup>a</sup>	-0.6 % (-1.6 to 0.5)	0.06 %	-3.9 % (-4.6 to -1.1)	-0.7%	-1.5 % (-5.5 to 0.3)	-2.5 %	I	I		1	1.2 % (−0.2 to 2.6)	1.2%
2016 <sup>b</sup>	-0.2 % (-1.0 to +1.8)	0.20 %	-0.5% (-3.8 to +1.3)	-0.3 %	-1.7 % (-4.0 to +0.6)	-2.1 %	I	I		1	1.0 % (−0.4 to +2.5)	1.3 %
2017 <sup>c</sup>	2.0 % (+0.8 to +3.0)	1.6 %	3.5 % (+0.7 to +5.4)	1.5 %	−0.4 % (−2.7 to +1.0)	-0.5 %	I	I	2.00 % (+0.2 to +3.8)	3.9 %	1.6 % (0.0 to +3.2)	1.9~%
2018 <sup>d</sup>	2.7 % (+1.8 to +3.7)	2.1 %	4.7 % (+2.0 to +7.4)	2.3 %	2.5 % (+0.5 to +4.5)	2.8 %	-0.7 % (-2.6 to +1.3)	-2.1 %	6.3 % (+4.3 to +8.3)	8.0%	1.8 % (+0.5 to +3.0)	1.7%
2019 <sup>e</sup>	0.5 % (-0.3 to +1.4)	0.1 %	2.6 % (+0.7 to +4.4)	2.2%	−2.4 % (−4.7 to −0.1)	-2.6 %	-1.7 % (-5.1 % to +1.8 %)	-4.3 %	1.8 % (−0.7 to +3.7)	1.0 %	0.5 % (-0.8 to +1.8)	0.5 %
$2020^{\mathrm{f}}$	-6.7 %	-5.4 %	-1.7 %	1.4%	-12.2 %	-10.6~%	-11.3 % (EU27)	-10.9 %	-9.1 %	-7.3 %	-7.4 %	-7.0%
2021g	4.8 % (4.2 % to 5.4 %)	5.1 %	4.3 % (3.0 % to 5.4 %)	3.5%	6.8 % (6.6 % to 7.0 %)	6.2 %	6.3 % (4.3 % to 8.3 %)	6.8%	11.2 % (10.7 % to 11.7 %)	11.1 %	3.2 % (2.0 % to 4.3 %)	4.5 %
2022 <sup>h</sup>	1.0 % (0.1 % to 1.9 %)		-0.9 % (-2.3 % to 0.4 %)		1.5% (-1% to 4%)		-0.8 % (-2.8 % to 1.2 %)		6 % (3.9 % to 8 %)		1.7 % (0.1 % to 3.3 %)	

2016). All values are adjusted for leap years.	stimates made before the end of the year for each publication. Projections based on a different method from that described here during 2008–2014 are available in Le Quéré et	le 7. Comparison of the projection with realized fossil CO <sub>2</sub> emissions (E <sub>FOS</sub> ). The "actual" values are the first estimate available using actual data, and the "projected" values refer	
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**Table 8.** Cumulative CO<sub>2</sub> for different time periods in gigatonnes of carbon (GtC). Fossil CO<sub>2</sub> emissions include cement carbonation. The budget imbalance ( $B_{IM}$ ) provides a measure of the discrepancies among the nearly independent estimates. All values are rounded to the nearest 5 GtC, and therefore columns do not necessarily add to zero. Uncertainties are reported as follows:  $E_{FOS}$  is 5% of cumulative emissions,  $E_{LUC}$  prior to 1959 is 1 $\sigma$  spread from the DGVMs,  $E_{LUC}$  post-1959 is 0.7 times the number of years (where 0.7 GtC yr<sup>-1</sup> is the uncertainty on the annual  $E_{LUC}$  flux estimate),  $G_{ATM}$  uncertainty is held constant at 5 GtC for all time periods,  $S_{OCEAN}$  uncertainty is 20% of the cumulative sink (20% relates to the annual uncertainty of 0.4 GtC yr<sup>-1</sup>, which is ~ 20% of the current ocean sink), and  $S_{LAND}$  is the 1 $\sigma$  spread from the DGVM estimates.

		1750-2021	1850-2014	1850-2021	1960-2021	1850-2022
Emissions	Fossil CO <sub>2</sub> emissions ( $E_{\text{FOS}}$ )	$470\pm25$	$400\pm20$	$465\pm25$	$390\pm20$	$475\pm25$
	Land-use change emissions $(E_{LUC})$	$235\pm70$	$195\pm60$	$205\pm60$	$85\pm45$	$205\pm60$
	Total emissions	$700\pm75$	$595\pm60$	$670\pm65$	$470\pm50$	$680\pm65$
Partitioning	Growth rate in atmos $CO_2$ ( $G_{ATM}$ )	$295\pm5$	$235\pm5$	$275\pm5$	$210\pm5$	$280\pm5$
	Ocean sink (S <sub>OCEAN</sub> )	$185\pm35$	$155\pm30$	$175\pm35$	$120\pm25$	$180\pm35$
	Terrestrial sink $(S_{LAND})$	$230\pm50$	$185\pm40$	$210\pm45$	$145\pm30$	$210\pm45$
Budget imbalance	$BIM = E_{FOS} + E_{LUC} - (G_{ATM} + S_{OCEAN} + S_{LAND})$	-5	15	15	-5	15

not show clear spatial patterns across the GOBM ensemble (Fig. 11b). This is the combined effect of change and variability in all atmospheric forcing fields, previously attributed to wind and temperature changes in one model (Le Quéré et al., 2010).

The global net air-sea CO<sub>2</sub> flux is a residual of large natural and anthropogenic CO2 fluxes into and out of the ocean with distinct regional and seasonal variations (Figs. 6 and B1). Natural fluxes dominate on regional scales but largely cancel out when integrated globally (Gruber et al., 2009). Mid-latitudes in all basins and the high-latitude North Atlantic dominate the ocean CO<sub>2</sub> uptake where low temperatures and high wind speeds facilitate CO<sub>2</sub> uptake at the surface (Takahashi et al., 2009). In these regions, formation of mode, intermediate, and deep-water masses transport anthropogenic carbon into the ocean interior, thus allowing for continued CO<sub>2</sub> uptake at the surface. Outgassing of natural CO<sub>2</sub> occurs mostly in the tropics, especially in the equatorial upwelling region, and to a lesser extent in the North Pacific and polar Southern Ocean, mirroring a well-established understanding of regional patterns of air-sea CO<sub>2</sub> exchange (e.g. Takahashi et al., 2009; Gruber et al., 2009). These patterns are also noticeable in the Surface Ocean CO<sub>2</sub> Atlas (SOCAT) data set, where an ocean  $f CO_2$  value above the atmospheric level indicates outgassing (Fig. B1). This map further illustrates the data sparsity in the Indian Ocean and the Southern Hemisphere in general.

Interannual variability of the ocean carbon sink is driven by climate variability with a first-order effect from a stronger ocean sink during large El Niño events (e.g. 1997–1998) (Fig. 10; Rödenbeck et al., 2014; Hauck et al., 2020). The GOBMs show the same patterns of decadal variability as the mean of the fCO<sub>2</sub>-based data products, with a stagnation of the ocean sink in the 1990s and a strengthening since the early 2000s (Fig. 10, Le Quéré et al., 2007; Landschützer et al., 2015, 2016; DeVries et al., 2017; Hauck et al., 2020; McKinley et al., 2020). Different explanations have been proposed for this decadal variability, ranging from the ocean's response to changes in atmospheric wind and pressure systems (e.g. Le Quéré et al., 2007; Keppler and Landschützer, 2019), including variations in upper-ocean overturning circulation (DeVries et al., 2017), to the eruption of Mount Pinatubo and its effects on sea surface temperature and slowed atmospheric CO<sub>2</sub> growth rate in the 1990s (McKinley et al., 2020). The main origin of the decadal variability is a matter of debate, with a number of studies initially pointing to the Southern Ocean (see review in Canadell et al., 2021), but contributions from the North Atlantic and North Pacific oceans (Landschützer et al., 2016; DeVries et al., 2019) or a global signal (McKinley et al., 2020) were also proposed.

Although all individual GOBMs and data products fall within the observational constraint, the ensemble means of GOBMs and data products adjusted for the riverine flux diverge over time with a mean offset increasing from  $0.28 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  in the 1990s to  $0.61 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  in the decade 2012–2021 and reaching 0.79 GtC yr<sup>-1</sup> in 2021. The SOCEAN positive trend over time has diverged by a factor of 2 since 2002 (GOBMs:  $0.28 \pm 0.07$  GtC yr<sup>-1</sup> per decade; data products:  $0.61 \pm 0.17 \,\text{GtC yr}^{-1}$  per decade;  $S_{\text{OCEAN}}$ : 0.45 GtC yr<sup>-1</sup> per decade) and by a factor of 3 since 2010 (GOBMs:  $0.21 \pm 0.14$  GtC yr<sup>-1</sup> per decade; data products:  $0.66 \pm 0.38 \,\text{GtC} \,\text{yr}^{-1}$  per decade;  $S_{\text{OCEAN}}$ :  $0.44 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  per decade). The GOBM estimate is slightly higher  $(< 0.1 \,\text{GtC yr}^{-1})$  than in the previous global carbon budget (Friedlingstein et al., 2022a) because two new models are included (CESM2, MRI) and four models revised their estimates upwards (CESM-ETHZ, CNRM, FESOM2-REcoM, PlankTOM). The data product estimate is higher by about 0.1 GtC yr<sup>-1</sup> compared to Friedlingstein et al. (2022a)

	2002-2011	2012-2021
$E_{\text{LUC}}$ from bookkeeping estimates (from Table 5)	1.4	1.2
SLAND on non-intact forest from DGVMs	-1.7	-1.8
$E_{\text{LUC}}$ plus $S_{\text{LAND}}$ on non-intact forests	-0.3	-0.6
National Greenhouse Gas Inventories	-0.4	-0.5

**Table 9.** Mapping of global carbon cycle model land flux definitions to the definition of the LULUCF net flux used in national Greenhouse Gas Inventories reported to UNFCCC. See Sect. C2.3 and Table A8 for details on the methodology and a comparison to other data sets.

as a result of an upward correction in three products (Jena-MLS, MPI-SOMFFN, OS-ETHZ-Gracer), the submission of LDEO-HPD (which is above average), the non-availability of the CSIR product, and the small upward correction of the river flux adjustment.

The discrepancy between the two types of estimates stems mostly from a larger Southern Ocean sink in the data products prior to 2001 and from a larger  $S_{OCEAN}$  trend in the northern and southern extratropics since then (Fig. 13). Note that the location of the mean offset (but not its trend) depends strongly on the choice of regional river flux adjustment and would occur in the tropics rather than in the Southern Ocean when using the data set of Lacroix et al. (2020) instead of Aumont et al. (2001). Other possible explanations for the discrepancy in the Southern Ocean could be missing winter observations and data sparsity in general (Bushinsky et al., 2019, Gloege et al., 2021) or model biases (as indicated by the large model spread in the Southern Hemisphere, as shown in Fig. 13, and the larger model–data mismatch, as shown in Fig. B2).

In GCB releases until 2021, the ocean sink 1959-1989 was only estimated by GOBMs due to the absence of  $f CO_2$ observations. Now, the first data-based estimates extending back to 1957/58 are becoming available (Jena-MLS, Rödenbeck et al., 2022, LDEO-HPD, Bennington et al., 2022; Gloege et al., 2022). These are based on a multi-linear regression of pCO<sub>2</sub> with environmental predictors (Rödenbeck et al., 2022, included here) or on model-data  $pCO_2$  misfits and their relation to environmental predictors (Bennington et al., 2022). The Jena-MLS estimate falls well within the range of GOBM estimates and has a correlation of 0.98 with Socean (1959-2021 and 1959-1989). It agrees well on the mean SOCEAN estimate since 1977 with a slightly higher amplitude of variability (Fig. 10). Until 1976, Jena-MLS is 0.2- $0.3 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  below the central  $S_{\mathrm{OCEAN}}$  estimate. The agreement, especially on phasing of variability, is impressive, and the discrepancies in the mean flux 1959-1976 could be explained by an overestimated trend of Jena-MLS (Rödenbeck et al., 2022). Bennington et al. (2022) report a larger flux into the pre-1990 ocean than in Jena-MLS.

The reported  $S_{\text{OCEAN}}$  estimate from GOBMs and data products is  $2.1 \pm 0.4$  GtC yr<sup>-1</sup> over the period 1994 to 2007, which is in agreement with the ocean interior estimate of  $2.2 \pm 0.4$  GtC yr<sup>-1</sup>, which accounts for the climate effect on the natural CO<sub>2</sub> flux of  $-0.4 \pm 0.24$  GtC yr<sup>-1</sup> (Gruber et al., 2019) to match the definition of  $S_{OCEAN}$  used here (Hauck et al., 2020). This comparison depends critically on the estimate of the climate effect on the natural CO<sub>2</sub> flux, which is smaller from the GOBMs (-0.1 GtC yr<sup>-1</sup>) than in Gruber et al. (2019). Uncertainties in these two estimates would also overlap when using the GOBM estimate of the climate effect on the natural CO<sub>2</sub> flux.

During 2010–2016, the ocean  $CO_2$  sink appears to have intensified in line with the expected increase from atmospheric  $CO_2$  (McKinley et al., 2020). This effect is stronger in the  $fCO_2$ -based data products (Fig. 10, ocean sink 2016 minus 2010, GOBMs:  $+0.42 \pm 0.09$  GtC yr<sup>-1</sup>; data products:  $+0.52 \pm 0.22$  GtC yr<sup>-1</sup>). The reduction of -0.09 GtC yr<sup>-1</sup> (range: -0.39 to +0.01 GtC yr<sup>-1</sup>) in the ocean  $CO_2$  sink in 2017 is consistent with the return to normal conditions after the El Niño in 2015/16, which caused an enhanced sink in previous years. After 2017, the GOBM ensemble mean suggests the ocean sink levelling off at about 2.6 GtC yr<sup>-1</sup>, whereas the data product estimate increases by  $0.24 \pm 0.17$  GtC yr<sup>-1</sup> over the same period.

#### 3.5.3 Final year 2021

The estimated ocean CO<sub>2</sub> sink was  $2.9 \pm 0.4$  GtC in 2021. This is a decrease of 0.12 GtC compared to 2020, in line with the expected sink weakening from persistent La Niña conditions. GOBM and data product estimates consistently result in a stagnation of  $S_{\text{OCEAN}}$  (GOBMs:  $-0.09 \pm 0.15$  GtC; data products:  $-0.15 \pm 0.24$  GtC). Seven models and six data products show a decrease in SOCEAN (GOBMs down to -0.31 GtC, data products down to -0.58 GtC), while three models and two data products show an increase in Socean (GOBMs up to 0.15 GtC, data products up to 0.12 GtC; Fig. 10). The data products have a larger uncertainty at the tails of the reconstructed time series (e.g. Watson et al., 2020). Specifically, the data products' estimate of the last year is regularly adjusted in the following release owing to the tail effect and an incrementally increasing data availability with a 1–5-year lag (Fig. 10 inset).

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#### 3.5.4 Year 2022 projection

Using a feed-forward neural network method (see Sect. 2.4) we project an ocean sink of 2.9 GtC for 2022. This is similar to the year 2021 as the La Niña conditions persist in 2022.

#### 3.5.5 Model evaluation

The additional simulation D allows us to separate the anthropogenic carbon component (steady state and non-steady state, sim D - sim A) and compare the model flux and dissolved inorganic carbon (DIC) inventory change directly to the interior ocean estimate of Gruber et al. (2019) without further assumptions. The GOBM ensemble average of anthropogenic carbon inventory changes 1994-2007 amounts to 2.2 GtC yr<sup>-1</sup> and is thus lower than the  $2.6 \pm 0.3$  GtC yr<sup>-1</sup> estimated by Gruber et al. (2019). Only four models with the highest sink estimate fall within the range reported by Gruber et al. (2019). This suggests that the majority of the GOBMs underestimate anthropogenic carbon uptake by 10 %-20 %. Analysis of Earth system models indicate that an underestimation by about 10 % may be due to biases in ocean carbon transport and mixing from the surface mixed layer to the ocean interior (Goris et al., 2018; Terhaar et al., 2021; Bourgeois et al., 2022; Terhaar et al., 2022), biases in the chemical buffer capacity (Revelle factor) of the ocean (Vaittinada Ayar et al., 2022; Terhaar et al., 2022), and partly due to the late starting date of the simulations (mirrored in atmospheric CO<sub>2</sub>) chosen for the pre-industrial control simulation, Table A2, Bronselaer et al., 2017; Terhaar et al., 2022). Interestingly, and in contrast to the uncertainties in the surface CO<sub>2</sub> flux, we find the largest mismatch in interior ocean carbon accumulation in the tropics (93% of the mismatch), with minor contribution from the north (1%) and the south (6%). This highlights the role of interior ocean carbon redistribution for those inventories (Khatiwala et al., 2009).

The evaluation of the ocean estimates (Fig. B2) shows a root-mean-squared error (RMSE) from annually detrended data of 0.4 to 2.6  $\mu$ atm for the seven  $fCO_2$ -based data products over the globe, relative to the  $f CO_2$  observations from the SOCAT v2022 data set for the period 1990-2021. The GOBM RMSEs are larger and range from 3.0 to 4.8 µatm. The RMSEs are generally larger at high latitudes compared to the tropics, for both the data products and the GOBMs. The data products have RMSEs of 0.4 to 3.2 µatm in the tropics, 0.8 to 2.8  $\mu$ atm in the northern extratropics (> 30° N), and 0.8 to 3.6  $\mu$ atm in the southern extratropics (< 30° S). Note that the data products are based on the SOCAT v2022 database; hence, the SOCAT is not an independent data set for the evaluation of the data products. The GOBM RM-SEs are more spread across regions, ranging from 2.5 to 3.9 µatm in the tropics, 3.1 to 6.5 µatm in the north, and 5.4 to 7.9 µatm in the south. The higher RMSEs occur in regions with stronger climate variability, such as the northern and southern high latitudes (poleward of the subtropical gyres).



**Figure 9.** The partitioning of total anthropogenic CO<sub>2</sub> emissions ( $E_{FOS} + E_{LUC}$ ) across (a) the atmosphere (airborne fraction), (b) land (land-borne fraction), and (c) ocean (ocean-borne fraction). Black lines represent the central estimate, and the coloured shading represents the uncertainty. The dashed grey lines represent the long-term average of the airborne (44 %), land-borne (30 %), and ocean-borne (25 %) fractions during 1960–2021.



**Figure 10.** Comparison of the anthropogenic atmosphere–ocean  $CO_2$  flux showing the budget values of  $S_{OCEAN}$  (black; with the uncertainty in grey shading), individual ocean models (royal blue), and the ocean  $fCO_2$ -based data products (cyan; with Watson et al. , 2020, shown as a dashed line as it is not used for the ensemble mean). Only one data product (Jena-MLS) extends back to 1959 (Rödenbeck et al., 2022). The  $fCO_2$ -based data products were adjusted for the pre-industrial ocean source of  $CO_2$  from river input to the ocean by subtracting a source of 0.65 GtC yr<sup>-1</sup> to make them comparable to  $S_{OCEAN}$  (see Sect. 2.4). The bar plot in the lower right illustrates the number of  $fCO_2$  observations in the SOCAT v2022 database (Bakker et al., 2022). Grey bars indicate the number of data points in SOCAT v2021, and coloured bars show the newly added observations in v2022.

The upper ranges of the model RMSEs have decreased somewhat relative to Friedlingstein et al. (2022a).

#### 3.6 Land sink

#### 3.6.1 Historical period 1850-2021

Cumulated since 1850, the terrestrial CO<sub>2</sub> sink amounts to  $210 \pm 45$  GtC, 31% of total anthropogenic emissions. Over the historical period, the sink increased in pace with the exponential anthropogenic emissions increase (Fig. 3b).

#### 3.6.2 Recent period 1960-2021

The terrestrial CO<sub>2</sub> sink increased from  $1.2 \pm 0.4$  GtC yr<sup>-1</sup> in the 1960s to  $3.1 \pm 0.6$  GtC yr<sup>-1</sup> during 2012–2021, with important interannual variations of up to 2 GtC yr<sup>-1</sup> generally showing a decreased land sink during El Niño events (Fig. 8), responsible for the corresponding enhanced growth rate in atmospheric CO<sub>2</sub> concentration. The larger land CO<sub>2</sub> sink during 2012–2021 compared to the 1960s is reproduced by all the DGVMs in response to the increase in both atmospheric CO<sub>2</sub> and nitrogen deposition and the changes in climate and is consistent with constraints from the other budget terms (Table 5).

Over the period 1960 to present the increase in the global terrestrial CO<sub>2</sub> sink is largely attributed to the CO<sub>2</sub> fertilization effect (Prentice et al., 2001; Piao et al., 2009), directly stimulating plant photosynthesis and increased plant water use in water-limited systems, with a small negative contribution of climate change (Fig. 11). There is a range of evidence to support a positive terrestrial carbon sink in response to increasing atmospheric CO<sub>2</sub>, albeit with uncertain magnitude (Walker et al., 2021). As expected from theory, the greatest CO<sub>2</sub> effect is simulated in the tropical forest regions, associated with warm temperatures and long growing seasons (Hickler et al., 2008) (Fig. 11a). However, evidence from tropical intact forest plots indicate an overall decline in the land sink across Amazonia (1985-2011), attributed to enhanced mortality offsetting productivity gains (Brienen et al., 2005, Hubau et al., 2020). During 2012-2021 the land sink is positive in all regions (Fig. 6) with the exception of eastern Brazil, the southwestern US, southeastern Europe, central Asia, northern and southern Africa, and eastern Australia, where the negative effects of climate variability and change (i.e. reduced rainfall) counterbalance CO<sub>2</sub> effects. This is clearly visible in Fig. 11 where the effects of CO<sub>2</sub> (Fig. 11a) and climate (Fig. 11b) as simulated by the DGVMs are isolated. The negative effect of climate is the strongest in most of South America, Central America, the southwestern US, central Europe, western Sahel, southern Africa, Southeast Asia and southern China, and eastern Australia (Fig. 11b). Globally, climate change reduces the land sink by  $0.63 \pm 0.52$  GtC yr<sup>-1</sup> or 17 % (2012–2021).

Since 2020 the globe has experienced La Niña conditions, which would be expected to lead to an increased land carbon sink. A clear peak in the global land sink is not evident in SLAND, and we find that a La Niña-driven increase in tropical land sink is offset by a reduced high latitude extratropical land sink, which may be linked to the land response to recent climate extremes. In the past years several regions experienced record-setting fire events. While global burned area has declined over the past decades, mostly due to declining fire activity in savannas (Andela et al., 2017), forest fire emissions are rising and have the potential to counter the negative fire trend in savannas (Zheng et al., 2021). Noteworthy events include the Black Summer event in Australia in 2019–2020 (emissions of roughly 0.2 GtC; van der Velde et al., 2021) and events in Siberia in 2021 where emissions approached 0.4 GtC or 3 times the 1997-2020 average according to GFED4s. While other regions, including the western US and Mediterranean Europe, also experienced intense fire seasons in 2021, their emissions are substantially lower.

Despite these regional negative effects of climate change on  $S_{\text{LAND}}$ , the efficiency of land to remove anthropogenic CO<sub>2</sub> emissions has remained broadly constant over the last 6 decades, with a land-borne fraction ( $S_{\text{LAND}}/(E_{\text{FOS}} + E_{\text{LUC}})$ ) of ~ 30 % (Fig. 9).



**Figure 11.** Attribution of the atmosphere–ocean ( $S_{OCEAN}$ ) and atmosphere–land ( $S_{LAND}$ ) CO<sub>2</sub> fluxes to (**a**) increasing atmospheric CO<sub>2</sub> concentrations and (**b**) changes in climate, averaged over the previous decade 2012–2021. All data shown are from the processed-based GOBMs and DGVMs. The sum of ocean CO<sub>2</sub> and climate effects will not equal the ocean sink shown in Fig. 6, which includes the fCO<sub>2</sub>-based data products. See Appendices C3.2 and C4.1 for attribution methodology. Units are in kgC m<sup>-2</sup> yr<sup>-1</sup> (note the non-linear colour scale).

#### 3.6.3 Final year 2021

The terrestrial CO<sub>2</sub> sink from the DGVMs ensemble was  $3.5 \pm 0.9$  GtC in 2021, slightly above the decadal average of  $3.1 \pm 0.6$  GtC yr<sup>-1</sup> (Fig. 4, Table 6). We note that the DGVM estimate for 2021 is larger than, but within the uncertainty of, the  $2.8 \pm 0.9$  GtC yr<sup>-1</sup> estimate from the residual sink from the global budget ( $E_{\text{FOS}} + E_{\text{LUC}} - G_{\text{ATM}} - S_{\text{OCEAN}}$ ) (Table 5).

#### 3.6.4 Year 2022 projection

Using a feed-forward neural network method we project a land sink of 3.4 GtC for 2022, very similar to the 2021 estimate. As for the ocean sink, we attribute this to the persistence of La Niña conditions in 2022.

#### 3.6.5 Model evaluation

The evaluation of the DGVMs (Fig. B3) shows generally high skill scores across models for runoff and to a lesser extent for vegetation biomass, gross primary production (or productivity; GPP), and ecosystem respiration (Fig. B3, left panel). Skill score was lowest for leaf area index and net ecosystem exchange, with the widest disparity among models for soil carbon. These conclusions are supported by a more comprehensive analysis of DGVM performance in comparison with benchmark data (Seiler et al., 2022). Furthermore, results show how DGVM differences are often of similar magnitude compared with the range across observational data sets.



**Figure 12.** The 2012–2021 decadal mean net atmosphere–ocean and atmosphere–land fluxes derived from the ocean models and  $fCO_2$  products (y axis, right- and left-pointing blue triangles, respectively) and from the DGVMs (x axis, green symbols) and the same fluxes estimated from the inversions (purple symbols on secondary x and y axes). The grey central point is the mean  $(\pm 1\sigma)$ of  $S_{\text{OCEAN}}$  and ( $S_{\text{LAND}} - E_{\text{LUC}}$ ) as assessed in this budget. The shaded distributions show the density of the ensemble of individual estimates. The grey diagonal band represents the fossil fuel emissions minus the atmospheric growth rate from this budget ( $E_{\text{FOS}-G_{\text{ATM}}$ ). Note that positive values are CO<sub>2</sub> sinks.

#### 3.7 Partitioning the carbon sinks

#### 3.7.1 Global sinks and spread of estimates

In the period 2012–2021, the bottom-up view of total global carbon sinks provided by the GCB,  $S_{OCEAN}$  for the ocean and  $S_{LAND}-E_{LUC}$  for the land (to be comparable to inversions), agrees closely with the top-down global carbon sinks delivered by the atmospheric inversions. Figure 12 shows both total sink estimates of the last decade split by ocean and land (including  $E_{LUC}$ ), which match the difference between  $G_{ATM}$  and  $E_{FOS}$  to within 0.01–0.12 GtC yr<sup>-1</sup> for inverse systems, and to 0.34 GtC yr<sup>-1</sup> for the GCB mean. The latter represents the  $B_{IM}$  discussed in Sect. 3.8, which by design is minimal for the inverse systems.

The distributions based on the individual models and data products reveal substantial spread but converge near the decadal means quoted in Tables 5 and 6. Sink estimates for  $S_{\text{OCEAN}}$  and from inverse systems are mostly non-Gaussian, while the ensemble of DGVMs appears more normally distributed, justifying the use of a multi-model mean and stan-

dard deviation for their errors in the budget. Noteworthy is that the tails of the distributions provided by the land and ocean bottom-up estimates would not agree with the global constraint provided by the fossil fuel emissions and the observed atmospheric CO<sub>2</sub> growth rate ( $E_{\text{FOS}} - G_{\text{ATM}}$ ). This illustrates the power of the atmospheric joint constraint from  $G_{\text{ATM}}$  and the global CO<sub>2</sub> observation network it derives from.

#### 3.7.2 Total atmosphere-to-land fluxes

The total atmosphere-to-land fluxes ( $S_{\text{LAND}} - E_{\text{LUC}}$ ), calculated here as the difference between  $S_{\text{LAND}}$  from the DGVMs and  $E_{\text{LUC}}$  from the bookkeeping models, amounts to a  $1.9 \pm 0.9$  GtC yr<sup>-1</sup> sink during 2012–2021 (Table 5). Estimates of total atmosphere-to-land fluxes ( $S_{\text{LAND}} - E_{\text{LUC}}$ ) from the DGVMs alone ( $1.5 \pm 0.5$  GtC yr<sup>-1</sup>) are consistent with this estimate and also with the global carbon budget constraint ( $E_{\text{FOS}} - G_{\text{ATM}} - S_{\text{OCEAN}}$ ,  $1.5 \pm 0.6$  GtC yr<sup>-1</sup> Table 5). For the last decade (2012–2021), the inversions estimate the net atmosphere-to-land uptake to lie within a range of 1.1 to 1.7 GtC yr<sup>-1</sup>, consistent with the GCB and DGVM estimates of  $S_{\text{LAND}} - E_{\text{LUC}}$  (Fig. 13 top row).

#### 3.7.3 Total atmosphere-to-ocean fluxes

For the 2012–2021 period, the GOBMs  $(2.6 \pm 0.5 \text{ GtC yr}^{-1})$ produce a lower estimate for the ocean sink than the  $f \text{CO}_2$ based data products  $(3.2 \pm 0.6 \text{ GtC yr}^{-1})$ , which shows up in Fig. 12 as a separate peak in the distribution from the GOBMs (triangle symbols pointing right) and from the  $f \text{CO}_2$ -based products (triangle symbols pointing left). Atmospheric inversions (2.7 to 3.3 GtC yr^{-1}) also suggest higher ocean uptake in the last decade (Fig. 13 top row). In interpreting these differences, we caution that the riverine transport of carbon taken up on land and outgassing from the ocean is a substantial (0.65 GtC yr^{-1}) and uncertain term that separates the various methods. A recent estimate of decadal ocean uptake from observed  $O_2/N_2$  ratios (Tohjima et al., 2019) also points towards a larger ocean sink, albeit with large uncertainty (2012–2016:  $3.1 \pm 1.5 \text{ GtC yr}^{-1}$ ).

#### 3.7.4 Regional breakdown and interannual variability

Figure 13 also shows the latitudinal partitioning of the total atmosphere-to-surface fluxes excluding fossil CO<sub>2</sub> emissions  $(S_{OCEAN} + S_{LAND} - E_{LUC})$  according to the multi-model average estimates from GOBMs and ocean  $f CO_2$ -based products  $(S_{OCEAN})$  and DGVMs  $(S_{LAND} - E_{LUC})$  and from atmospheric inversions  $(S_{OCEAN} \text{ and } S_{LAND} - E_{LUC})$ .

#### North

Despite being one of the most densely observed and studied regions of our globe, annual mean carbon sink estimates in the northern extratropics (north of  $30^{\circ}$  N) con-



Annual Carbon Fluxes to (-ve) or from (+ve) the Atmosphere

- Process – based models (DGVMs and GOBMs) - Inversions - Data products

**Figure 13.** CO<sub>2</sub> fluxes between the atmosphere and the Earth's surface separated between land and oceans globally and in three latitude bands. The ocean flux is  $S_{OCEAN}$ , and the land flux is the net of atmosphere–land fluxes from the DGVMs. The latitude bands are (top row) global, (second row) north (> 30° N), (third row) tropics (30° S–30° N), and (bottom row) south (< 30° S), showing values over ocean (left column) and land (middle column) and in total (right column). Estimates are shown for process-based models (DGVMs for land, GOBMs for oceans), inversion systems (land and ocean), and  $fCO_2$ -based data products (ocean only). Positive values indicate a flux from the atmosphere to the land or the ocean. Mean estimates from the combination of the process models for the land and oceans are shown (black line) with ±1 standard deviation (1 $\sigma$ ) of the model ensemble (grey shading). For the total uncertainty in the process-based estimate of the total sink, uncertainties are summed in quadrature. Mean estimates from the atmospheric inversions are shown (purple lines) with their full spread (purple shading). Mean estimates from the  $fCO_2$ -based data products are shown for the ocean domain (light blue lines) with their ±1 $\sigma$  spread (light blue shading). The global  $S_{OCEAN}$  (upper left) and the sum of  $S_{OCEAN}$  in all three regions represents the anthropogenic atmosphere-to-ocean flux based on the assumption that the pre-industrial ocean sink was 0 GtC yr<sup>-1</sup> when riverine fluxes are not considered. This assumption does not hold at the regional level, where pre-industrial fluxes can be significantly different from zero. Hence, the regional panels for  $S_{OCEAN}$ ; hence, the sum of the regions is slightly different from the global setimate (< 0.05 GtC yr<sup>-1</sup>).

tinue to differ. The atmospheric inversions suggest an atmosphere-to-surface sink  $(S_{OCEAN} + S_{LAND} - E_{LUC})$  for 2012–2021 of 2.0 to 3.2 GtC yr<sup>-1</sup>, which is higher than the process models' estimate of  $2.2 \pm 0.4$  GtC yr<sup>-1</sup> (Fig. 13). The GOBMs  $(1.2 \pm 0.2$  GtC yr<sup>-1</sup>), fCO<sub>2</sub>-based data products  $(1.4 \pm 0.1$  GtC yr<sup>-1</sup>), and inversion systems (0.9 to 1.4 GtC yr<sup>-1</sup>) produce consistent estimates of the ocean sink. Thus, the difference mainly arises from the total land flux  $(S_{LAND} - E_{LUC})$  estimate, which is  $1.0 \pm 0.4$  GtC yr<sup>-1</sup> in the DGVMs compared to 0.6 to 2.0 GtC yr<sup>-1</sup> in the atmospheric inversions (Fig. 13, second row).

Discrepancies in the northern land fluxes conform with persistent issues surrounding the quantification of the drivers of the global net land  $CO_2$  flux (Arneth et al., 2017; Huntzinger et al., 2017; O'Sullivan et al., 2022) and the distribution of atmosphere-to-land fluxes between the tropics and high northern latitudes (Baccini et al., 2017; Schimel et al., 2015; Stephens et al., 2007; Ciais et al., 2019; Gaubert et al., 2019).

In the northern extratropics, the process models, inversions, and  $f \text{CO}_2$ -based data products consistently suggest that most of the variability stems from the land (Fig. 13). Inversions generally estimate similar interannual variations (IAVs) over land to DGVMs (0.30–0.37 vs. 0.17–0.69 GtC yr<sup>-1</sup>, averaged over 1990–2021), and they have higher IAV in ocean fluxes (0.05–0.09 GtC yr<sup>-1</sup>) relative to GOBMs (0.02–0.06 GtC yr<sup>-1</sup>, Fig. B2) and  $f \text{CO}_2$ -based data products (0.03–0.09 GtC yr<sup>-1</sup>).

#### Tropics

In the tropics  $(30^{\circ} \text{ S}-30^{\circ} \text{ N})$ , both the atmospheric inversions and process models estimate a total carbon balance  $(S_{\text{OCEAN}} + S_{\text{LAND}} - E_{\text{LUC}})$  that is close to neutral over the past decade. The GOBMs  $(0.06 \pm 0.34 \text{ GtC yr}^{-1})$ ,  $f \text{CO}_2$ -based data products  $(0.00 \pm 0.06 \text{ GtC yr}^{-1})$ , and inversion systems  $(-0.2 \text{ to } 0.5 \text{ GtC yr}^{-1})$  all indicate an approximately neutral tropical ocean flux (see Fig. B1 for spatial patterns). DGVMs indicate a net land sink  $(S_{\text{LAND}} - E_{\text{LUC}})$  of  $0.5 \pm 0.3 \text{ GtC yr}^{-1}$ , whereas the inversion systems indicate a net land flux between -0.9 and  $0.7 \text{ GtC yr}^{-1}$ , albeit with high uncertainty (Fig. 13, third row).

The tropical lands are the origin of most of the atmospheric CO<sub>2</sub> interannual variability (Ahlström et al., 2015), and this is consistent among the process models and inversions (Fig. 13). The interannual variability in the tropics is similar among the ocean data products (0.07–0.16 GtC yr<sup>-1</sup>) and the GOBMs (0.07–0.16 GtC yr<sup>-1</sup>, Fig. B2), which is the highest ocean sink variability of all regions. The DGVMs and inversions indicate that atmosphere-to-land CO<sub>2</sub> fluxes are more variable than atmosphere-to-ocean CO<sub>2</sub> fluxes in the tropics, with interannual variability of 0.5 to 1.1 and 0.8 to 1.0 GtC yr<sup>-1</sup> for DGVMs and inversions, respectively.

#### South

In the southern extratropics (south of  $30^{\circ}$  S), the atmospheric inversions suggest a total atmosphere-to-surface sink  $(S_{\text{OCEAN}} + S_{\text{LAND}} - E_{\text{LUC}})$  for 2012–2021 of 1.6 to  $1.9 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$ , slightly higher than the process models' estimate of  $1.4 \pm 0.3$  GtC yr<sup>-1</sup> (Fig. 13). An approximately neutral total land flux  $(S_{LAND} - E_{LUC})$  for the southern extratropics is estimated by both the DGVMs  $(0.02 \pm 0.06 \,\text{GtC}\,\text{yr}^{-1})$ and the inversion systems (sink of -0.2 to 0.2 GtC yr<sup>-1</sup>). This means nearly all carbon uptake is due to oceanic sinks south of  $30^{\circ}$  S. The Southern Ocean flux in the fCO<sub>2</sub>based data products  $(1.8 \pm 0.1 \,\text{GtC} \,\text{yr}^{-1})$  and inversion estimates (1.6 to  $1.9 \,\text{GtC} \,\text{yr}^{-1}$ ) is higher than in the GOBMs  $(1.4 \pm 0.3 \,\text{GtC yr}^{-1})$  (Fig. 13, bottom row). This discrepancy in the mean flux is likely explained by the uncertainty in the regional distribution of the river flux adjustment (Aumont et al., 2001; Lacroix et al., 2020) applied to  $f CO_2$ -based data products and inverse systems to isolate the anthropogenic S<sub>OCEAN</sub> flux. Other possibly contributing factors are that the data products potentially underestimate the winter CO2 outgassing south of the Polar Front (Bushinsky et al., 2019) and potential model biases. CO2 fluxes from this region are more sparsely sampled by all methods, especially in wintertime (Fig. B1). Dominant biases in Earth system models are related to mode water formation, stratification, and the chemical buffer capacity (Terhaar et al., 2021; Bourgeois et al., 2022; Terhaar et al., 2022).

The interannual variability in the southern extratropics is low because of the dominance of ocean areas with low variability compared to land areas. The split between land  $(S_{\text{LAND}} - E_{\text{LUC}})$  and ocean  $(S_{\text{OCEAN}})$  shows a substantial contribution to variability in the south coming from the land, with no consistency between the DGVMs and the inversions or among inversions. This is expected due to the difficulty of exactly separating the land and oceanic fluxes when viewed from atmospheric observations alone. The Socean interannual variability was found to be higher in the  $f CO_2$ -based data products (0.09 to  $0.19 \,\text{GtC} \,\text{yr}^{-1}$ ) compared to GOBMs  $(0.03 \text{ to } 0.06 \text{ GtC yr}^{-1})$  in 1990–2021 (Fig. B2). Model subsampling experiments recently illustrated that observationbased products may overestimate decadal variability in the Southern Ocean carbon sink by 30% due to data sparsity, based on one data product with the highest decadal variability (Gloege et al., 2021).

#### Tropical vs. northern land uptake

A continuing conundrum is the partitioning of the global atmosphere–land flux between the Northern Hemisphere land and the tropical land (Stephens et al., 2017; Pan et al., 2011; Gaubert et al., 2019). It is of importance because each region has its own history of land-use change, climate drivers, and the impact of increasing atmospheric  $CO_2$  and nitrogen deposition. Quantifying the magnitude of each sink

is a prerequisite to understanding how each individual driver impacts the tropical and mid- and high-latitude carbon balance.

We define the north–south (N–S) difference as net atmosphere–land flux north of  $30^{\circ}$  N minus the net atmosphere–land flux south of  $30^{\circ}$  N. For the inversions, the N–S difference ranges from 0.1 to 2.9 GtC yr<sup>-1</sup> across this year's inversion ensemble with a preference across models for either a smaller northern land sink with a near-neutral tropical land flux (medium N–S difference) or a large northern land sink and a tropical land source (large N–S difference).

In the ensemble of DGVMs the N-S difference is  $0.6 \pm 0.5$  GtC yr<sup>-1</sup>, a much narrower range than the one from inversions. Only two DGVMs have a N-S difference larger than  $1.0 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$ . The larger agreement across DGVMs than across inversions is to be expected as there is no correlation between northern and tropical land sinks in the DGVMs, as opposed to the inversions where the sum of the two regions being well-constrained leads to an anti-correlation between these two regions. The much smaller spread in the N-S difference between the DGVMs could help to scrutinize the inverse systems further. For example, a large northern land sink and a tropical land source in an inversion would suggest a large sensitivity to CO<sub>2</sub> fertilization (the dominant factor driving the land sinks) for northern ecosystems, which would be not mirrored by tropical ecosystems. Such a combination could be hard to reconcile with the process understanding gained from the DGVM ensembles and independent measurements (e.g. free-air CO<sub>2</sub> enrichment experiments). Such investigations will be further pursued in the upcoming assessment from REgional Carbon Cycle Assessment and Processes (RECCAP2; Ciais et al., 2022).

#### 3.8 Closing the global carbon cycle

## 3.8.1 Partitioning of cumulative emissions and sink fluxes

The global carbon budget over the historical period (1850–2021) is shown in Fig. 3.

Emissions during the period 1850-2021 amounted to  $670 \pm 65$  GtC and were partitioned among the atmosphere  $(275 \pm 5$  GtC; 41 %), ocean  $(175 \pm 35$  GtC; 26 %), and land  $(210 \pm 45$  GtC; 31 %). The cumulative land sink is almost equal to the cumulative land-use emissions  $(200 \pm 60$  GtC), making the global land nearly neutral over the whole 1850-2021 period.

The use of nearly independent estimates for the individual terms of the global carbon budget shows a cumulative budget imbalance of 15 GtC (2% of total emissions) during 1850–2021 (Fig. 3, Table 8), which, if correct, suggests that emissions could be slightly too high by the same proportion (2%) or that the combined land and ocean sinks are slightly underestimated (by about 3%), although these are well within the

uncertainty range of each component of the budget. Nevertheless, part of the imbalance could originate from the estimation of significant increase in  $E_{\text{FOS}}$  and  $E_{\text{LUC}}$  between the mid-1920s and the mid-1960s that is unmatched by a similar growth in atmospheric CO<sub>2</sub> concentration as recorded in ice cores (Fig. 3). However, the known loss of additional sink capacity of 30–40 GtC (over the 1850–2020 period) due to reduced forest cover has not been accounted for in our method and would exacerbate the budget imbalance (see Appendix D4).

For the more recent 1960–2021 period where direct atmospheric CO<sub>2</sub> measurements are available, total emissions ( $E_{\text{FOS}} + E_{\text{LUC}}$ ) amounted to 470 ± 50 GtC, of which 390 ± 20 GtC (82%) were caused by fossil CO<sub>2</sub> emissions and 85 ± 45 GtC (18%) by land-use change (Table 8). The total emissions were partitioned among the atmosphere (210 ± 5 GtC; 45%), ocean (120 ± 25 GtC; 26%), and land (145 ± 30 GtC; 30%), with a near-zero (-5 GtC) unattributed budget imbalance. All components except landuse change emissions have significantly grown since 1960, with important interannual variability in the growth rate in atmospheric CO<sub>2</sub> concentration and in the land CO<sub>2</sub> sink (Fig. 4) and some decadal variability in all terms (Table 6). Differences with previous budget releases are documented in Fig. B5.

The global carbon budget averaged over the last decade (2012–2021) is shown in Figs. 2 and 14 (right panel) and Table 6. For this period, 89% of the total emissions ( $E_{FOS} + E_{LUC}$ ) were from fossil CO<sub>2</sub> emissions ( $E_{FOS}$ ), and 11% were from land-use change ( $E_{LUC}$ ). The total emissions were partitioned among the atmosphere (48%), ocean (26%), and land (29%), with a near-zero unattributed budget imbalance (~ 3%). For single years, the budget imbalance can be larger (Fig. 4). For 2021, the combination of our estimated sources (10.9 ± 0.9 GtC yr<sup>-1</sup>) and sinks (11.6 ± 1.0 GtC yr<sup>-1</sup>) leads to a  $B_{IM}$  of -0.6 GtC, suggesting a slight underestimation of the anthropogenic sources and/or an overestimation of the combined land and ocean sinks.

#### 3.8.2 Carbon budget imbalance trend and variability

The carbon budget imbalance ( $B_{IM}$ ; Eq. 1, Fig. 4) quantifies the mismatch between the estimated total emissions and the estimated changes in the atmosphere, land, and ocean reservoirs. The mean budget imbalance from 1960 to 2021 is very small (4.6 GtC over the period, i.e. average of 0.07 GtC yr<sup>-1</sup>) and shows no trend over the full time series (Fig. 4). The process models (GOBMs and DGVMs) and data products have been selected to match observational constraints in the 1990s, but no further constraints have been applied to their representation of trend and variability. Therefore, the nearzero mean and trend in the budget imbalance is seen as evidence of a coherent community understanding of the emissions and their partitioning on those timescales (Fig. 4). However, the budget imbalance shows substantial variability



# **Figure 14.** Cumulative changes over the 1850–2021 period (left) and average fluxes over the 2012–2021 period (right) for the anthropogenic perturbation of the global carbon cycle. See the caption of Fig. 3 for key information and Sect. 2 for full details.

on the order of  $\pm 1$  GtC yr<sup>-1</sup>, particularly over semi-decadal timescales, although most of the variability is within the uncertainty of the estimates. The positive carbon imbalance during the 1960s and early 1990s indicates that either the emissions were overestimated or the sinks were underestimated during these periods. The reverse is true for the 1970s and to a lesser extent for the 1980s and the 2012–2021 period (Fig. 4, Table 6).

We cannot attribute the cause of the variability in the budget imbalance with our analysis, we only note that the budget imbalance is unlikely to be explained by errors or biases in the emissions alone because of its large semi-decadal variability component, a variability that is untypical of emissions and which has not changed in the past 60 years despite a near tripling of emissions (Fig. 4). Errors in SLAND and SOCEAN are more likely to be the main cause for the budget imbalance, especially on interannual to semi-decadal timescales. For example, underestimation of the  $S_{\text{LAND}}$  by DGVMs has been reported following the eruption of Mount Pinatubo in 1991, possibly due to missing responses to changes in diffuse radiation (Mercado et al., 2009). Although since GCB2021 we accounted for aerosol effects on solar radiation quantity and quality (diffuse vs. direct), most DGVMs only used the former as input (i.e. total solar radiation) (Table A1). Thus, the ensemble mean may not capture the full effects of volcanic eruptions, i.e. associated with high light-scattering sulfate aerosols, on the land carbon sink (O'Sullivan et al., 2021). DGVMs are suspected to overestimate the land sink in response to the wet decade of the 1970s (Sitch et al., 2008). Quasi-decadal variability in the ocean sink has also been reported, with all methods agreeing on a smaller than expected ocean CO<sub>2</sub> sink in the 1990s and a larger than expected sink in the 2000s (Fig. 10; Landschützer et al., 2016; DeVries et al., 2019; Hauck et al., 2020; McKinley et al., 2020). Errors in sink estimates could also be driven by errors in the climatic forcing data, particularly precipitation for  $S_{LAND}$  and wind for  $S_{OCEAN}$ . Also, the  $B_{IM}$  shows substantial departure from zero on yearly timescales (Fig. 4e), highlighting unresolved variability of the carbon cycle, likely in the land sink ( $S_{LAND}$ ), given its large year-to-year variability (Figs. 4d and 8).

Both the budget imbalance ( $B_{IM}$ , Table 6) and the residual land sink from the global budget ( $E_{FOS} + E_{LUC} - G_{ATM} - S_{OCEAN}$ , Table 5) include an error term due to the inconsistencies that arise from using  $E_{LUC}$  from bookkeeping models and  $S_{LAND}$  from DGVMs, most notably the loss of additional sink capacity (see Sect. 2.7 and Appendix D4). Other differences include a better accounting of land-use change practices and processes in bookkeeping models than in DGVMs or the error in bookkeeping models of having present-day observed carbon densities fixed in the past. That the budget imbalance shows no clear trend towards larger values over time is an indication that these inconsistencies probably play a minor role compared to other errors in  $S_{LAND}$  or  $S_{OCEAN}$ .

Although the budget imbalance is near zero for the recent decades, it could be due to compensation of errors. We cannot exclude an overestimation of CO<sub>2</sub> emissions, particularly from land-use change, given their large uncertainty, as has been suggested elsewhere (Piao et al., 2018), combined with an underestimate of the sinks. A larger DGVM  $(S_{\text{LAND}} - E_{\text{LUC}})$  over the extratropics would reconcile model results with inversion estimates for fluxes in the total land during the past decade (Fig. 13; Table 5). Likewise, a larger  $S_{\text{OCEAN}}$  is also possible given the higher estimates from the data products (see Sect. 3.1.2, Figs. 10 and 13), the underestimation of interior ocean anthropogenic carbon accumulation in the GOBMs (Sect. 3.5.5), and the recently suggested upward adjustments of the ocean carbon sink in Earth system models (Terhaar et al., 2022) and in data products, here related to a potential temperature bias and skin effects (Watson et al., 2020; Dong et al., 2022, Fig. 10). If Socean were to be based on data products alone, with all data products including this adjustment, this would result in a 2012-2021 SOCEAN of 3.8 GtC yr<sup>-1</sup> (Dong et al., 2022) or > 4 GtC yr<sup>-1</sup> (Watson et al., 2020), i.e. outside of the range supported by the atmospheric inversions and with an implied negative  $B_{IM}$  of more than  $-1 \,\text{GtC}\,\text{yr}^{-1}$ , indicating that a closure of the budget could only be achieved with either anthropogenic emissions being significantly larger and/or the net land sink being substantially smaller than estimated here. More integrated use of observations in the global carbon budget, either on their own
or for further constraining model results, should help resolve some of the budget imbalance (Peters et al., 2017).

### 4 Tracking progress towards mitigation targets

The average growth in global fossil  $CO_2$  emissions peaked at +3% per year during the 2000s, driven by the rapid growth in emissions in China. In the last decade, however, the global growth rate has slowly declined, reaching a low +0.5% per year over 2012–2021 (including the 2020 global decline and the 2021 emissions rebound). While this slowdown in global fossil  $CO_2$  emissions growth is welcome, it is far from the emission decrease needed to be consistent with the temperature goals of the Paris Agreement.

Since the 1990s, the average growth rate of fossil  $CO_2$ emissions has continuously declined across the group of developed countries of the Organization for Economic Cooperation and Development (OECD), with emissions peaking in around 2005 and now declining at around 1 % per year (Le Quéré et al., 2021). In the decade 2012-2021, territorial fossil CO<sub>2</sub> emissions decreased significantly (at the 95 % confidence level) in 24 countries whose economies grew significantly (also at the 95 % confidence level): Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Hong Kong, Israel, Italy, Japan, Luxembourg, Malta, Mexico, Netherlands, Norway, Singapore, Slovenia, Sweden, Switzerland, the United Kingdom, the USA, and Uruguay (updated from Le Quéré et al., 2019). Altogether, these 24 countries emitted 2.4 GtC yr<sup>-1</sup> (8.8 GtCO<sub>2</sub> yr<sup>-1</sup>) on average over the last decade, about a quarter of world fossil CO<sub>2</sub> emissions. Consumption-based emissions also fell significantly during the final decade for which estimates are available (2011-2020) in 15 of these countries: Belgium, Denmark, Estonia, Finland, France, Germany, Hong Kong, Israel, Japan, Luxembourg, Mexico, Netherlands, Singapore, Sweden, the United Kingdom, and Uruguay. Figure 15 shows that the emission declines in the USA and the EU27 are primarily driven by increased decarbonization (CO<sub>2</sub> emissions per unit energy) in the last decade compared to the previous, with smaller contributions in the EU27 from slightly weaker economic growth and slightly larger declines in energy per GDP. These countries have stable or declining energy use and thus decarbonization policies replace existing fossil fuel infrastructure (Le Quéré et al., 2019).

In contrast, fossil CO<sub>2</sub> emissions continue to grow in non-OECD countries, although the growth rate has slowed from almost 6% per year during the 2000s to less than 2% per year in the last decade. Representing 47% of non-OECD emissions in 2021, a large part of this slowdown is due to China, which has seen emissions growth decline from nearly 10% per year in the 2000s to 1.5% per year in the last decade. Excluding China, non-OECD emissions grew at 3.3% per year in the 2000s compared to 1.6% per year in the last decade. Figure 15 shows that, compared to the previous decade, China has had weaker economic growth in the last decade and a higher decarbonization rate, with more rapid declines in energy per GDP that are now back to levels seen during the 1990s. India and the rest of the world have strong economic growth that is not offset by decarbonization or declines in energy per GDP, driving up fossil CO<sub>2</sub> emissions. Despite the high deployment of renewables in some countries (e.g. India), fossil energy sources continue to grow to meet growing energy demand (Le Quéré et al., 2019).

Globally, fossil CO<sub>2</sub> emissions growth is slowing, and this is due to the emergence of climate policy (Eskander and Fankhauser, 2020; Le Quere et al., 2019) and technological change, which is leading to a shift from coal to gas, growth in renewable energies, and reduced expansion of coal capacity. At the aggregated global level, decarbonization shows a strong and growing signal in the last decade, with smaller contributions from lower economic growth and declines in energy per GDP. Despite the slowing growth in global fossil CO<sub>2</sub> emissions, emissions are still growing, but these are far from the reductions needed to meet the ambitious climate goals of the UNFCCC Paris Agreement.

We update the remaining carbon budget assessed by the IPCC AR6 (Canadell et al., 2021), accounting for the estimated 2020 to 2022 emissions from fossil fuel combustion  $(E_{\text{FOS}})$  and land-use changes  $(E_{\text{LUC}})$ . From January 2023, the remaining carbon (50% likelihood) for limiting global warming to 1.5, 1.7, and 2 °C is estimated to amount to 105, 200, and 335 GtC (380, 730, 1230 GtCO<sub>2</sub>). These numbers include an uncertainty based on model spread (as in IPCC AR6), which is reflected through the percent likelihood of exceeding the given temperature threshold. These remaining amounts correspond respectively to about 9, 18, and 30 years from the beginning of 2023 at the 2022 level of total CO<sub>2</sub> emissions. Reaching net zero CO<sub>2</sub> emissions by 2050 entails cutting total anthropogenic CO<sub>2</sub> emissions by about 0.4 GtC  $(1.4 \,\mathrm{GtCO}_2)$  each year on average, comparable to the decrease observed in 2020 during the COVID-19 pandemic.

## 5 Discussion

Each year when the global carbon budget is published, each flux component is updated for all previous years to consider corrections that are the result of further scrutiny and verification of the underlying data in the primary input data sets. Annual estimates may be updated with improvements in data quality and timeliness (e.g. to eliminate the need for extrapolation of forcing data such as land use). Of all terms in the global budget, only the fossil  $CO_2$  emissions and the growth rate in atmospheric  $CO_2$  concentrations are based primarily on empirical inputs supporting annual estimates in this carbon budget. The carbon budget imbalance, while an imperfect measure, provides a strong indication of the limitations in observations in understanding and representing processes





**Figure 15.** Kaya decomposition of the main drivers of fossil CO<sub>2</sub> emissions, considering population, GDP per person, energy per GDP, and CO<sub>2</sub> emissions per energy, for China (**a**), the USA (**b**), the EU27 (**c**), India (**d**), the rest of the world (**e**), and the world (**f**). Black dots are the annual fossil CO<sub>2</sub> emissions growth rate, coloured bars are the contributions from the different drivers. A general trend is that population and GDP growth put upward pressure on emissions, while energy per GDP and more recently CO<sub>2</sub> emissions per energy put downward pressure on emissions. Both the COVID-19-induced changes during 2020 and the recovery in 2021 led to a stark contrast to previous years, with different drivers in each region.

in models and/or in the integration of the carbon budget components.

The persistent unexplained variability in the carbon budget imbalance limits our ability to verify reported emissions (Peters et al., 2017) and suggests we do not yet have a complete understanding of the underlying carbon cycle dynamics on annual to decadal timescales. Resolving most of this unexplained variability should be possible through different and complementary approaches. First, as intended with our annual updates, the imbalance as an error term is reduced by improvements of individual components of the global carbon budget that follow from improving the underlying data and statistics and by improving the models through the resolution of some of the key uncertainties detailed in Table 10. Second, additional clues to the origin and processes responsible for the variability in the budget imbalance could be obtained through a closer scrutiny of carbon variability in light of other Earth system data (e.g. heat balance, water balance) and the use of a wider range of biogeochemical observations to better understand the land–ocean partitioning of the carbon Table 10. Major known sources of uncertainties in each component of the global carbon budget, defined as input data or processes that have a demonstrated effect of at least  $\pm 0.3$  GtC yr<sup>-1</sup>.

Source of uncertainty	Timescale (years)	Location	Status	Evidence
Fossil CO <sub>2</sub> emissions ( $E_{\text{FOS}}$ ; Se	ct. 2.1)			
Energy statistics	annual to decadal	global, but mainly China and major developing countries	see Sect. 2.1	Korsbakken et al. (2016), Guan et al. (2012)
Carbon content of coal	annual to decadal	global, but mainly China and major developing countries	see Sect. 2.1	Liu et al. (2015)
System boundary	annual to decadal	all countries	see Sect. 2.1	Andrew (2020b)
Net land-use change flux ( $E_{LUC}$	; Sect. 2.2)			
Land cover and land-use change statistics	continuous	global, in particular the trop- ics	see Sect. 2.4	Houghton et al. (2012), Gasser et al. (2020), Ganzenmüller et al. (2022), Yu et al. (2022)
Sub-grid-scale transitions	annual to decadal	global	see Sect. 2.4, Table A1	Wilkenskjeld et al. (2014)
Vegetation biomass	annual to decadal	global, in particular the trop- ics	see Sect. 2.4	Houghton et al. (2012), Bastos et al. (2021)
Forest degradation (fire, selective logging)	annual to decadal	tropics	see Sect. 3.2.2, Table A1	Aragão et al. (2018), Qin et al. (2021)
Wood and crop harvest	annual to decadal	global, particularly SE Asia	see Table A1	Arneth et al. (2017), Erb et al. (2018)
Peat burning <sup>a</sup>	multi-decadal trend	global	see Table A1	van der Werf et al. (2010, 2017)
Loss of additional sink capacity	multi-decadal trend	global	not included; see Appendix D4	Pongratz et al. (2014), Gasser et al. (2020); Obermeier et al. (2021)
Atmospheric growth rate ( $G_{\text{ATM}}$	; Sect. 2.3): no demonstrated	l uncertainties larger than $\pm 0.3$ (	GtC yr <sup>-1<sup>b</sup></sup>	
Ocean sink (S <sub>OCEAN</sub> ; Sect. 2.4)				
Sparsity in surface $f CO_2$ observations	mean, decadal variability and trend	global, in particular South- ern Hemisphere	see Sect. 3.5.2	Gloege et al. (2021), Denvil-Sommer et al. (2021), Bushinsky et al. (2019)
Riverine carbon outgassing and its anthropogenic perturbation	annual to decadal	global, in particular parti- tioning between the tropics and southern extratropics	see Sect. 2.4 (anthropogenic perturbations not included)	Aumont et al. (2001), Resplandy et al. (2018), Lacroix et al. (2020)
Underestimation of interior ocean anthropogenic carbon storage	annual to decadal	global	see Sect. 3.5.5	Friedlingstein et al. (2021), this study, see also Terhaar et al. (2022)
Near-surface temperature and salinity gradients	mean on all timescales	global	see Sect. 3.8.2	Watson et al. (2020), Dong et al. (2022)
Land sink (S <sub>LAND</sub> ; Sect. 2.5)				
Strength of CO <sub>2</sub> fertilization	multi-decadal trend	global	see Sect. 2.5	Wenzel et al. (2016), Walker et al. (2021)
Response to variability in tem- perature and rainfall	annual to decadal	global, in particular the trop- ics	see Sect. 2.5	Cox et al. (2013); Jung et al. (2017); Humphrey et al. (2018, 2021)
Nutrient limitation and supply	annual to decadal	global		Zaehle et al. (2014)
Carbon allocation and tissue turnover rates	annual to decadal	global		De Kauwe et al. (2014), O'Sullivan et al. (2022)
Tree mortality	annual	global, in particular the trop- ics	see Sect. 2.5	Hubau et al. (2020); Brienen et al. (2020)
Response to diffuse radiation	annual	global	see Sect. 2.5	Mercado et al. (2009): O'Sullivan et

 $^{a}$  As a result of interactions between land use and climate.  $^{b}$  The uncertainties in  $G_{ATM}$  have been estimated as  $\pm 0.2$  GtC yr $^{-1}$ , although the conversion of the growth rate into a global annual flux assuming instantaneous mixing throughout the atmosphere introduces additional errors that have not yet been quantified.

imbalance (e.g. oxygen, carbon isotopes). Finally, additional information could also be obtained through higher resolution and process knowledge at the regional level and through the introduction of inferred fluxes such as those based on satellite  $CO_2$  retrievals. The limit of the resolution of the carbon budget imbalance is yet unclear, but has most certainly not yet been reached given the possibilities for improvements that lie ahead.

Estimates of global fossil  $CO_2$  emissions from different data sets are in relatively good agreement when the different system boundaries of these data sets are considered (Andrew, 2020a). But while estimates of  $E_{FOS}$  are derived from reported activity data requiring much fewer complex transformations than some other components of the budget, uncertainties remain, and one reason for the apparently low variation between data sets is precisely the reliance on the same

al. (2021)

underlying reported energy data. The budget excludes some sources of fossil CO<sub>2</sub> emissions, which available evidence suggests are relatively small (< 1 %). We have added emissions from lime production in China and the US, but these are still absent in most other non-Annex I countries and before 1990 in other Annex I countries.

Estimates of  $E_{LUC}$  suffer from a range of intertwined issues, including the poor quality of historical land cover and land-use change maps, the rudimentary representation of management processes in most models, and the confusion in methodologies and boundary conditions used across methods (e.g. Arneth et al., 2017; Pongratz et al., 2014; Bastos et al., 2021; see also Appendix D4 on the loss of sink capacity). Uncertainties in current and historical carbon stocks in soils and vegetation also add uncertainty in the  $E_{LUC}$  estimates. Unless a major effort to resolve these issues is made, little progress is expected in the resolution of  $E_{LUC}$ . This is particularly concerning given the growing importance of  $E_{LUC}$ for climate mitigation strategies and the large issues in the quantification of the cumulative emissions over the historical period that arise from large uncertainties in  $E_{LUC}$ .

By adding the DGVM estimates of CO<sub>2</sub> fluxes due to environmental change from countries' managed forest areas (part of  $S_{\text{LAND}}$  in this budget) to the budget  $E_{\text{LUC}}$  estimate, we successfully reconciled the large gap between our  $E_{LUC}$  estimate and the land-use flux from NGHGIs using the approach described in Grassi et al. (2021) for a future scenario and in Grassi et al. (2022b) using data from the Global Carbon Budget 2021. The updated data presented here can be used as potential adjustment in the policy context, e.g. to help assessing the collective countries' progress towards the goal of the Paris Agreement and avoiding double accounting of the sink in managed forests. In the absence of this adjustment, collective progress would hence appear better than it is (Grassi et al., 2021). The need of such adjustment whenever a comparison between LULUCF fluxes reported by countries and the global emission estimates of the IPCC is attempted is recommended also in the recent UNFCCC Synthesis report for the first Global Stocktake (UNFCCC, 2022). However, this adjustment should be seen as a short-term and pragmatic fix based on existing data, rather than a definitive solution to bridge the differences between global models and national inventories. Additional steps are needed to understand and reconcile the remaining differences, some of which are relevant at the country level (Grassi et al., 2022b; Schwingshackl et al., 2022).

The comparison of GOBMs, data products, and inversions highlights a substantial discrepancy in the Southern Ocean (Fig. 13, Hauck et al., 2020). A large part of the uncertainty in the mean fluxes stems from the regional distribution of the river flux adjustment term. The current distribution (Aumont et al., 2001) is based on one model study yielding the largest riverine outgassing flux south of 20° S, whereas a recent study, also based on one model, simulates the largest share of the outgassing to occur in the tropics (Lacroix et al., 2020). The long-standing sparse data coverage of  $f CO_2$ observations in the Southern Hemisphere compared to the Northern Hemisphere (e.g. Takahashi et al., 2009) continues to exist (Bakker et al., 2016, 2022, Fig. B1) and to lead to substantially higher uncertainty in the S<sub>OCEAN</sub> estimate for the Southern Hemisphere (Watson et al., 2020; Gloege et al., 2021). This discrepancy, which also hampers model improvement, points to the need for increased high-quality  $fCO_2$  observations, especially in the Southern Ocean. At the same time, model uncertainty is illustrated by the large spread of individual GOBM estimates (indicated by shading in Fig. 13) and highlights the need for model improvement. The diverging trends in S<sub>OCEAN</sub> from different methods is a matter of concern, which is unresolved. The assessment of the net land-atmosphere exchange from DGVMs and atmospheric inversions also shows substantial discrepancy, particularly for the estimate of the total land flux over the northern extratropics. This discrepancy highlights the difficulty to quantify complex processes (CO<sub>2</sub> fertilization, nitrogen deposition and fertilizers, climate change and variability, land management, etc.) that collectively determine the net land CO<sub>2</sub> flux. Resolving the differences in the Northern Hemisphere land sink will require the consideration and inclusion of larger volumes of observations.

We provide metrics for the evaluation of the ocean and land models and the atmospheric inversions (Figs. B2 to B4). These metrics expand the use of observations in the global carbon budget, helping (1) to support improvements in the ocean and land carbon models that produce the sink estimates and (2) to constrain the representation of key underlying processes in the models and allocate the regional partitioning of the CO<sub>2</sub> fluxes. However, GOBMs skills have changed little since the introduction of the ocean model evaluation. The additional simulation allows for direct comparison with interior ocean anthropogenic carbon estimates and suggests that the models underestimate anthropogenic carbon uptake and storage. This is an initial step towards the introduction of a broader range of observations that we hope will support continued improvements in the annual estimates of the global carbon budget.

We assessed before that a sustained decrease of -1% in global emissions could be detected at the 66% likelihood level after a decade only (Peters et al., 2017). Similarly, a change in behaviour of the land and/or ocean carbon sink would take as long to detect and much longer if it emerges more slowly. Continuing with reducing the carbon imbalance on annual to decadal timescales, regionalizing the carbon budget, and integrating multiple variables are powerful ways to shorten the detection limit and ensure the research community can rapidly identify issues of concern in the evolution of the global carbon cycle under the current rapid and unprecedented changing environmental conditions.

## 6 Conclusions

The estimation of global CO<sub>2</sub> emissions and sinks is a major effort by the carbon cycle research community that requires a careful compilation and synthesis of measurements, statistical estimates, and model results. The delivery of an annual carbon budget serves two purposes. First, there is a large demand for up-to-date information on the state of the anthropogenic perturbation of the climate system and its underpinning causes. A broad stakeholder community relies on the data sets associated with the annual carbon budget including scientists, policy makers, businesses, journalists, and nongovernmental organizations engaged in adapting to and mitigating human-driven climate change. Second, over the last decades we have seen unprecedented changes in the human and biophysical environments (e.g. changes in the growth of fossil fuel emissions, impacts of the COVID-19 pandemic, Earth's warming, and strength of the carbon sinks), which call for frequent assessments of the state of the planet, a better quantification of the causes of changes in the contemporary global carbon cycle, and an improved capacity to anticipate its evolution in the future. Building this scientific understanding to meet the extraordinary climate mitigation challenge requires frequent, robust, transparent, and traceable data sets and methods that can be scrutinized and replicated. This paper, via "living data", helps to keep track of new budget updates.

## 7 Data availability

The data presented here are made available in the belief that their wide dissemination will lead to greater understanding and new scientific insights of how the carbon cycle works, how humans are altering it, and how we can mitigate the resulting human-driven climate change. Full contact details and information on how to cite the data shown here are given at the top of each page in the accompanying database and summarized in Table 2.

The accompanying database includes three Excel files organized into the following spreadsheets.

The file Global\_Carbon\_Budget\_2022v0.1.xlsx includes the following items:

- 1. summary;
- 2. the global carbon budget (1959–2021);
- 3. the historical global carbon budget (1750–2021);
- global CO<sub>2</sub> emissions from fossil fuels and cement production by fuel type and the per capita emissions (1850– 2021);
- 5. CO<sub>2</sub> emissions from land-use change from the individual bookkeeping models (1959–2021);

- ocean CO<sub>2</sub> sink from the individual ocean models and fCO<sub>2</sub>-based products (1959–2021);
- terrestrial CO<sub>2</sub> sink from the individual DGVMs (1959– 2021);
- 8. cement carbonation CO<sub>2</sub> sink (1959–2021).

The file National\_Fossil\_Carbon\_Emissions\_2022v0.1.xlsx includes the following items:

- 1. summary;
- territorial country CO<sub>2</sub> emissions from fossil fuels and cement production (1850–2021);
- consumption country CO<sub>2</sub> emissions from fossil fuels and cement production and emissions transfer from the international trade of goods and services (1990–2020) using CDIAC/UNFCCC data as reference;
- emissions transfers (consumption minus territorial emissions; 1990–2020);
- 5. country definitions.

The file National\_LandUseChange\_Carbon\_Emissions \_2022v0.1xlsx includes the following items:

- 1. summary
- territorial country CO<sub>2</sub> emissions from land-use change (1850–2021) from three bookkeeping models;

All three spreadsheets are published by the Integrated Carbon Observation System (ICOS) Carbon Portal and are available at https://doi.org/10.18160/GCP-2022 (Friedlingstein et al., 2022b). National emissions data are also available from the Global Carbon Atlas (http://www.globalcarbonatlas.org/, last access: 25 September 2022) and from Our World in Data (https://ourworldindata.org/co2-emissions, last access: 25 September 2022).

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are able to dynamically adjust to imposed land use and land-use change (LULCC). Table A1. Comparison of the processes included in the bookkeeping method and DGVMs in their estimates of  $E_{LUC}$  and  $S_{LAND}$ . See Table 4 for model references. All models include deforestation and forest regrowth after abandonment of agriculture (or from afforestation activities on agricultural land). Processes relevant for  $E_{LUC}$  are only described for the DGVMs used with land-cover change in this study. Here we use the term "DGVM" in the broadest sense in terms of global vegetation models which

## **Appendix A: Supplementary tables**

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	NEMO-PlankTOM12	NEMO-PISCES (IPSL)	MICOM-HAMOCC (NorESM1-OCv1.2)	MPIOM-HAMOCC6	FESOM-2.1-REcoM2	NEMO3.6-PISCESv2- gas (CNRM)	MOM6-COBALT (Princeton)	CESM-ETHZ	MRI-ESM2-1	CESM2
Model specifics										
Physical ocean model	NEMOv3.6-ORCA2	NEMOv3.6- ¢ORCA1L75	MICOM (NorESM1- OCv1.2)	MPIOM	FESOM-2.1	NEMOv3.6- GELATOv6- eORCALL75	MOM6-SIS2	CESMv1.3 (ocean model based on POP2)	MRI.COMv4	CESM2-POP2
Biogeochemistry model	PlankTOM12	PISCESv2	HAMOCC (NorESM1- OCv1.2)	HAMOCC6	REcoM-2-M	PISCESv2-gas	COBALTv2	BEC (modified & extended)	NPZD	MARBL
Horizontal resolution	2° long, 0.3 to 1.5° lat	1° long, 0.3 to 1° lat	1° long, 0.17 to 0.25 lat	1.5°	unstructured mesh, 20-120 km resolution (CORF mesh)	$1^{\circ}$ long, 0.3 to $1^{\circ}$ lat	0.5° long, 0.25 to 0.5° lat	1.125° long, 0.53° to 0.27° lat	1° long, 0.3 to 0.5° lat	1.125° long, 0.53° to 0.27° lat
Vertical resolution	31 levels	75 levels, 1 m at the sur- face	<ul><li>51 isopycnic layers +</li><li>2 layers representing a bulk mixed layer</li></ul>	40 levels	46 levels, 10 m spacing in the top 100 m	75 levels, 1 m at surface	75 levels hybrid coordi- nates, 2 m at surface	60 levels	60 levels with 1 level of bottom boundary layer	60 levels
Total ocean area on na-	3.6080E+08	3.6270E+08	3.6006E+08	3.6598E+08	3.6435E+08	3.6270E+14	3.6111E+08	3.5926E+08	3.6141E+08	3.61E+08
uve guid (kur.) Gas exchange parame- terization	Wanninkhof (1992)	Orr et al. (2017)	Orr et al. (2017), but with $a = 0.337$	Orr et al. (2017)	Orr et al. (2017)	Orr et al. (2017)	Orr et al. (2017)	Wanninkhof (1992, co- efficient a scaled down	Orr et al. (2017)	Оп <sup>-</sup> et al. (2017)
CO <sub>2</sub> chemistry routines	following Broecker (1982)	mocsy	following Dickson et al. (2007)	Ilyina et al. (2013) adapted to comply with OMIP protocol (Orr et al 2017)	mocsy	mocsy	mocsy	OCMIP2 (Orr et al., 2017)	mocsy	OCMIP2 (Orr et al., 2017)
River input (PgC yr <sup>-1</sup> ) (organic/inorganic	0.723/-	0.61/-	0	-///	0/0	$\sim 0.611/-$	$\sim$ 0.07/ $\sim$ 0.15	0.33/-	0/0	0.173/0.263
Net flux to sediment (PgC yr <sup>-1</sup> ) (organic/other)	0.723/-	0.59/-	around 0.54/-	-/0.44	0/0	$\sim 0.656/-$	~0.11/~0.07 (CaCO <sub>3</sub> )	0.21/-	0/0	0.345/0.110 (CaCO <sub>3</sub> )
Spin-up procedure										
Initialization of carbon chemistry	GLODAPv1 (pre-industrial DIC)	GLODAPv2 (pre-industrial DIC)	GLODAPv1 (pre-industrial DIC)	initialization from pre- vious simulation	GLODAPv2 (pre-industrial DIC)	GLODAPv2	GLODAPv2 (alka- linity, DIC), DIC corrected to 1959 level (simulation A and C) and to pre-industrial level (simulation B and D) using Khatiwala et al 2000)	GLODAPv2 (pre-industrial DIC)	GLODAPv2 (pre-industrial DIC)	GLODAPv2 (pre-industrial DIC)
Pre-industrial spin-up prior to 1850	spin-up 1750–1947	spin-up starting in 1836 with 3 loops of JRA55	1000 year spin-up	$\sim 2000$ years	189 years	long spin-up (> 1000 years)	Other biogeochemical tracers initialized from a GFDL-ESM2M spin- up (> 1000 years)	spin-up 1655–1849	$1661$ years with $xCO_2 = 284.32$	spin-up 1653–1850, xCO <sub>2</sub> = 278
Atmospheric forcing field	ds and CO <sub>2</sub>									
Atmospheric forcing for (i) pre-industrial spin-up, (ii) spin-up 1850–1958 for simula- tion B, (iii) simulation B	looping NCEP year 1990 (i, ii, iii)	looping full JRA55 re- analysis	CORE-1 (normal-year) forcing (i, ii, iii)	OMIP climatology (i), NCEP year 1957 (ii, iii)	JRA55-do v.1.5.0 repeated-year 1961 (i, ii, iii)	JRA55-do-v1.5.0 full reanalysis (i) cycling- year 1958 (ii, iii)	GFDL-ESM2M in- ternal forcing (i), JRA55-do-v1.5.0 repeat-year 1959 (ii, iii)	COREv2 until 1835, from 1835-1850; JRA (1), normal-year forcing created from JRA55-do version 1.3 (ii, iii)	JRA55-do v1.5.0 repeat-year 1990/91 (i, ii, iii)	<ol> <li>repeating JRA [19] repeating JRA [1958-2018 for spin-up for A &amp; D, repeating IRA [1900/1991 repeat-year forcing for spin-up for B &amp; C, (ii) &amp; &amp; (iii) RA [190/1991 repeat-year forcing repat-year</li></ol>
Atmospheric CO <sub>2</sub> for control spin-up 1850– 1958 for simulation B, and for simulation B	constant 278 ppm, converted to <i>p</i> .CO <sub>2</sub> temperature formula- tion (Sarmiento et al., 1992)	xCO <sub>2</sub> of 286.46 ppm, converted to <i>p</i> CO <sub>2</sub> with constant sea- level pressure and water-vapour pressure	$xCO_2$ of 278 ppm, con- verted to $pCO_2$ with sea-level pressure and water-vapour pressure	xCO <sub>2</sub> of 278 ppm, no conversion to <i>p</i> CO <sub>2</sub>	$xCO_2$ of 278 ppm, con- verted to $pCO_2$ with sea-level pressure and water-vapour pressure	$xCO_2$ of 286.46 ppm, converted to $pCO_2$ with constant sea- level pressure and water-vapour pressure	$xCO_2$ of 278 ppm, con- verted to $pCO_2$ with sea-level pressure and water-vapour pressure	$xCO_2$ of 287.4 ppm, converted to $pCO_2$ with atmospheric pres- sure, and water-vapour pressure	xCO <sub>2</sub> of 284.32 ppm (CMIP6 piControl), converted to <i>p</i> CO <sub>2</sub> with water-vapour and sea-level pressure (JRA55 do repeat-year 1900/91)	xCO <sub>2</sub> of 278 ppm
Atmospheric forcing for historical spin-up 1850–1958 for sim- ulation A (i) and for simulation A (ii)	1750–1947: looping NCEP year 1990; 1948–2021: NCEP	1836–1958: looping full JRA55 reanalysis (i), JRA55-do-v1.4 then 1.5 for 2020–2021 (ii)	CORE-1 (normal-year) forcing; from 1948 on- wards: NCEP-R1 with CORE-II corrections	NCEP 6-hourly cyclic forcing (10 years starting from 1948, i); 1948–2021: transient NCEP forcing	JRA 55-do-v1.5.0 repeated-year 1961 (i), transient JRA 55-do- v1.5.0 (ii)	JRA55-do cycling-year 1958 (i), JRA55-do- v1.5.0 (ii)	JRA55-do-v1.5 repeat- year 1959 (i), v1.5.0 (1959-2019), v1.5.0.1b (2020), v1.5.0.1 (2021; ii)	JRA55 version 1.3, repeat cycle between 1958 and 2018 (i), v1.3 (1959–2018), v.1.5.0.1 (2020–2021)	1653-1957: repeated cycle JRA55-do v1.5.0 1958-2018 (i), v1.5.0 (1958-2018), v1.5.0.1 (2019-2021; ii)	<ul> <li>(i) repeating JRA</li> <li>1958–2018, (ii) JRA</li> <li>1958–2021</li> </ul>
Atmospheric CO <sub>2</sub> for historical spin-	xCO <sub>2</sub> provided by the GCB; converted	xCO <sub>2</sub> as provided by the GCB, global mean,	xCO <sub>2</sub> as provided by the GCB, converted to	transient monthly xCO2 provided by	xCO <sub>2</sub> as provided by the GCB, converted to	xCO <sub>2</sub> as provided by the GCB, converted to	xCO <sub>2</sub> at year 1959 level (315 ppm, i) and	xCO <sub>2</sub> as provided by the GCB, converted to	xCO <sub>2</sub> as provided for CMIP6 historical	annual global xCO <sub>2</sub> provided by GCB,
simulation A (i) and	formulation (Sarmiento	verted to $pCO_2$ with	peesure (taken from	ii)	processing and water-	sea-level pressure and	(ii), both converted to	pco2 will locarly de- termined atm. pressure	nual resolution (i) and	librium CO <sub>2</sub> * using
	resolution (i, ii)	water-vapour pressure	ing) and water-vapour		wapout pressure, groom mean, and monthly	global mean, and yearly	pressure and water-	and water vapout pres- sure (i, ii)	(ii), both converted	antrospitcity pressure and Weiss and Price
		(1) (1)	correction (1, 11)		resolution (i, ii)	resolution (1, 11)	vapour pressure, grouar mean, and yearly		vapour and sea-level	(0061)
							resolution		pressure	

Total ocean area on native grid (km <sup>2</sup> ) method to extend product to full global ocean coverage	Atmospheric CO <sub>2</sub>	Temporal resolution	Spatial resolution	Wind product	Gas exchange pa- rameterization	Method	
3.63E+08	Spatially and temporally varying field based on at- mospheric CO <sub>2</sub> data from 169 stations (Jena Carbo- Scope atmospheric inver- sion sEXTALL_v2021).	daily	2.5° longitude × 2°	JMA55-do reanalysis	Wanninkhof (1992); transfer coefficient k scaled to match a global mean transfer rate of 16.5 cm h <sup>-1</sup> by Nae- gler (2009)	Spatio-temporal in- terpolation (version oc_v2022). Spatio- temporal field of ocean- internal carbon sources and sinks is fit to the SOCATV2022 <i>p</i> CO2 data. Includes a multi- linear regression against environmental drivers to bridge data gaps.	Jena-MLS
3.63E+08 Arctic and marginal seas added following Land- schützer et al. (2020). No coastal cut.	Spatially varying 1 × 1° atmospheric pCO2_wet calculated from the NOAA GMD marine boundary layer xCO2 and NCEP sea-level pres- sure with the moisture correction by Dickson et al. (2007).	monthly	I × 1°	ERA 5	Wanninkhof (1992); transfer coefficient k scaled to match a global mean transfer rate of $16.5 \text{ cm} \text{h}^{-1}$	A feed-forward neural network (FFN) deter- mines the non-linear relationship between SOCAT <i>pCO</i> <sub>2</sub> measure- ments and environmental predictor data for 16 biogeochemical provinces (defined through a self- organizing map, SOM) and is used to fill the existing data gaps.	MPI-SOMFFN
3.50E+08	Spatially and monthly varying fields of atmo- spheric <i>p</i> CO <sub>2</sub> computed from CO <sub>2</sub> mole fraction (CO <sub>2</sub> atmospheric inver- sion from the Copernicus Atmosphere Monitoring Service) and atmospheric dry-air pressure, which is derived from monthly surface pressure (ERA5) and water-vapour pres- sure fitted by Weiss and Price (1980).	monthly	1 × 1°	ERA5	Wanninkhof (2014); transfer coefficient $k$ scaled to match a global mean transfer rate of 16.5 cm h <sup>-1</sup> (Naegler, 2009)	An ensemble of neural network models trained datasets from SOCAT and environmental predictors. The models are used to reconstruct sea surface fugacity of CO <sub>2</sub> and convert to air–sea CO <sub>2</sub> fluxes.	CMEMS-LSCE-FFNN
3.52E+08	Atmospheric p/O2 (wet) calculated from NOAA marine boundary layer XCO2 and NCEP sea- level pressure, with pH <sub>2</sub> O calculated from Cooper et al. (1998). The 2021 XCO2 marine boundary values were not available at submission so we used preliminary values, esti- mated from 2020 values and the increase at Mauna Loa.	monthly	square wind monthly at $1 \times 1^{\circ}$ from CCMP, $0.25 \times 0.25^{\circ} \times 6$ -hourly data, $1 \times 1^{\circ}$	Mean and mean	Nightingale et al. (2000)	Modified MPI-SOMFFN with SOCATV2022 $p$ CO2 database. Corrected to the sub-skin temperature of the ocean as measured by satellite (Goddijn- Murphy et al., 2015). Flux calculation corrected for the cool and salty surface skin. Monthly climatology for skin temperature correction derived from ESA CCI product for the period 2003 to 2011 (Merchant et al., 2019).	Watson et al
3.49E +-08	NOAA Greenhouse Gas Marine Bound- ary Layer Reference, which can be accessed at https://gml.noaa.gov/ ccgg/mbl/mbl.html (last access: 25 September 2022).	monthly	1 × 1°	ERA5	Wanninkhof (2014); transfer coefficient k scaled to match a global mean transfer rate of $16.5 \text{ cm h}^{-1}$ (Naegler, 2009)	A feed-forward neural network model trained on SOCAT 2021 $f$ CO <sub>2</sub> and environmental pre- dictor data. The $f$ CO <sub>2</sub> was normalized to the reference year 2000 by a global $f$ CO <sub>2</sub> trend. We fitted the dependence of fCO <sub>2</sub> on year by linear regression. We subtracted the trend from $f$ CO <sub>2</sub> and used the neural network to model the non-linear dependence of the resid- ual on predictors. The trend was added to model predictions to reconstruct fCO <sub>2</sub> .	NIES-NN
(2.98E+08 to 3.16E+08, depending on ice cover) Fay et al. (2021)	Atmospheric xCO2 fields of the JMA-GSAM inver- sion model (Maki et al., 2010; Nakamura et al., 2015) were used. They were converted to <i>p</i> CO2 by using JRA55 sea-level pressure. The 2021 xCO2 fields were not available at this stage, and we used global xCO2 increments from 2020 to 2021.	monthly	1 × 1°	JRA55	Wanninkhof (2014); transfer coefficient k scaled to match a global mean transfer rate of $16.5 \text{ cm h}^{-1}$ (Naegler, 2009).	Fields of total alkalinity (TA) were estimated by using a multiple lin- ear regression (MLR) method based on GLO- DAPv2.2021 and satellite observation data. SOCATv2022 fCO2 data were converted to dis- solved inorganic carbon (DIC) with the TA. Fields of DIC were estimated by using a MLR method based on the DIC and satellite observation data.	JMA-MLR
3.55E+08 Method has near-full cov- erage.	NOAA's marine boundary layer product for xCO <sub>2</sub> is linearly interpolated onto a $1 \times 1^{\circ}$ grid and re- sampled from weekly to monthly. xCO <sub>2</sub> is mul- tiplied by ERA5 mean sea-level pressure, where the latter corrected for water-vapour pressure us- ing Dickson et al. (2007). This results are given in monthly $1 \times 1^{\circ} p$ CO <sub>2</sub> atm.	monthly	1 × 1°	2021) JRA55, ERA5, NCEP1	Wanninkhof (1992); averaged and scaled for three reanalysis wind data sets to a global mean 16.5 cm h <sup>-1</sup> (after Nae- gler, 2009; Fay et al.,	Geospatial random clus- ter ensemble regression is a two-step cluster- regression approach, where multiple clustering instances with slight vari- ations are run to create an ensemble of estimates. We use K-means cluster- ing and a combination of gradient-boosted trees and feed-forward neural networks to estimate SOCAT v2022 $fCO_2$ .	OS-ETHZ-GRaCER
3.61E+08 Fay et al. (2021) was used, and gaps were filled with monthly climatology. In- terannual variability was added to the climatology based on the temporal evolution of five products for the years 1985 through 2020 and then only using this product for the year 2021.	NOAA's marine boundary layer product for xCO <sub>2</sub> is linearly interpolated onto a $1 \times 1^{\circ}$ grid and re- sampled from weekly to monthly xCO <sub>2</sub> is mul- tiplied by ERA5 mean sea-level pressure, where the latter corrected for water-vapour pressure us- ting Dickson et al. (2007). This results are given in monthly $1 \times 1^{\circ} pCO_2$ arm.	monthly	I × 1°	2021) JRA55, ERA5, CCMP2	Wanninkhof (1992); averaged and scaled for three reanalysis wind data sets to a global mean 16.5 cm h <sup>-1</sup> (after Nae- gler, 2009; Fay et al.,	Based on <i>fCO</i> <sub>2</sub> misfit between observed <i>fCO</i> <sub>2</sub> and eight of the ocean bio- geochemical models used in this assessment. The extreme gradient boost- ing method links this mis- fit to environmental ob- servations to reconstruct the model misfit across all space and time, which is then added back to model-based <i>fCO</i> <sub>2</sub> esti- mate. The final recon- struction of surface <i>fCO</i> <sub>2</sub> is the average across the eight reconstructions.	LDEO HPD

Table A3. Description of ocean data products used for assessment of SOCEAN. See Table 4 for references.

-up and input fields for the atmospheric inversions. Atmospheric inversions see the full CO <sub>2</sub> fluxes, including the anthropogenic and pre-	justed for the pre-industrial flux of CO <sub>2</sub> from the land to the ocean that is part of the natural carbon cycle before they can be compared with	See Table 4 for references.
e A4. Comparison of the inversion set-up and input fields for the att	strial fluxes. Hence, they need to be adjusted for the pre-industrial flu	EAN and SLAND from process models. See Table 4 for references.

	Conernicus	Carbon-Tracker	Jena CarboScone	UoE	NISMON-CO,	CMS-Flux	GONGGA	THU	Conemicus
	Atmosphere Monitor- ing Service (CAMS)	Europe (CTE)			7)))				Atmosphere Monitor- ing Service (CAMS) Satellite
Version number	v21r1	v2022	v2022	UoE v6.1b	v2022.1	v2022	v2022	v2022	FT21r2
Observations									
Atmospheric observations	Hourly resolution (well-mixed	Hourly resolution (well-mixed	Flasks and hourly resolution from	Hourly resolution (well-mixed	Hourly resolution (well-mixe	ACOS-GOSAT v9r; OCO-2 v10 scaled to	OCO-2 v10r data scaled to the WMO	OCO-2 v10r data scaled to the WMO	Bias-corrected ACOS GOSAT v9 over land
	conditions) obspack	conditions) obspack	various institutions	conditions) obspack	d conditions) obspack	WMO 2019 standard;	2019 standard	2019 standard	until August 2024
	GLOBALVIEWplus	GLOBALVIEWplus	(outliers removed by	GLOBALVIEWplus	GLOBALVIEWplus	and remote flask			plus bias-corrected
	NRT_ $v7.2^{\rm b}$ ,					ObsPack, GLOB-			over land, with both
	WDCGG, RAMCES, and ICOS ATC					ALVIEW plus, v7.0 <sup>a</sup> , and NRT v 7.2 <sup>b</sup>			rescaled to X2019
Period covered	1979-2021	2001-2021	1957-2021	2001-2021	1990-2021	2010-2021	2015-2021	2015-2021	2010-2021
Prior fluxes									
Biosphere and fires	ORCHIDEE, GFEDv4.1s	SiB4 and GFAS	Zero	CASA v1.0, climatol- ogy after 2016 and	VISIT and GFEDv4.1s	CARDAMOM	CASA and GFEDv4.1s	SiB4.2 and GFEDv4.1s	ORCHIDEE, GFEDv4.1s
Ocean	CMEMS-LSCE-	CarboScope v2021	CarboScope v2022	Takahashi	JMA global ocean	MOM6	Takahashi	Takahashi	CMEMS-LSCE-
	1707 NIN11			cumatorogy	mapping (maa et al., 2015)		cumatorogy	cumatology	1207 NINI
Fossil fuels	GridFED 2021.2 <sup>c</sup> with an extrapolation to 2021 based on Car- bonmonitor and NO2	GridFED 2021.3 + GridFED 2022.2 for 2021 <sup>c</sup>	GridFED v2022.2°	GridFED 2022.1°	GridFED v2022.2°	GridFED2022.2°	GridFED 2021.3 <sup>c</sup> with an extrapolation to 2021 based on Carbon-monitor	GridFED v2022.1 <sup>c</sup>	GridFED 2021.2 <sup>c</sup> with an extrapolation to 2021 based on Car- bonmonitor and NO <sub>2</sub>
Transport and optimization									
Transport model	LMDZ v6	TM5	TM3	GEOS-CHEM	NICAM-TM	GEOS-CHEM	GEOS-Chem v12.9.3	GEOS-CHEM	LMDZ v6
Weather forcing	ECMWF	ECMWF	NCEP	MERRA	JRA55	MERRA	MERRA2	GEOS-FP	ECMWF
Horizontal resolution	Global $3.75^\circ \times 1.875^\circ$	Global $3^{\circ} \times 2^{\circ}$ , Eurrope $1^{\circ} \times 1^{\circ}$ , North America $1^{\circ} \times 1^{\circ}$	Global $3.83^{\circ} \times 5^{\circ}$	Global $4^{\circ} \times 5^{\circ}$	Isosahedral grid $\sim$ 225 km	Global $4^{\circ} \times 5^{\circ}$	Global $2^{\circ} \times 2.5^{\circ}$	Global $4^{\circ} \times 5^{\circ}$	Global $3.75^\circ \times 1.875^\circ$
Optimization	Variational	Ensemble Kalman fil- ter	Conjugate gradient (re-ortho-	Ensemble Kalman fil- ter	Variational	Variational	Non-linear least squares four- dimensional variation	Ensemble Kalman filter	Variational

		NT C	D' ' 1' ' '	N. C	DI (C
Platform name	Regions	No. of	Principal investigators	No. of	Platform
		measurements		datasets	type
1 degree	North Atlantic, coastal	71 863	Tanhua, T.	1	Ship
Alawai_158W_21N	Tropical Pacific	387	Sutton, A.; De Carlo, E. H.;	1	Mooring
			Sabine, C.		
Atlantic Explorer	North Atlantic, tropical Atlantic, coastal	34 399	Bates, N. R.	16	Ship
Atlantic Sail	North Atlantic, coastal	27 496	Steinhoff, T.; Körtzinger, A.	7	Ship
BlueFin	Tropical Pacific	60 606	Alin, S. R.; Feely, R. A.	11	Ship
Cap San Lorenzo	North Atlantic, tropical Atlantic, coastal	44 281	Lefèvre, N.	7	Ship
CCE2_121W_34N	Coastal	1333	Sutton, A.; Send, U.; Ohman, M.	1	Mooring
Celtic Explorer	North Atlantic, coastal	61 1 18	Cronin, M.	10	Ship
F.G. Walton Smith	Coastal	38375	Rodriguez, C.; Millero, F. J.; Pierrot D Wanninkhof R	14	Ship
Finnmaid	Coastal	223 438	Rehder, G.; Bittig, H. C.;	1	Ship
			Glockzin, M.		
FRA56	Coastal	5652	Tanhua, T.	1	Ship
G.O. Sars	Arctic, North Atlantic, coastal	82 607	Skjelvan, I.	9	Ship
GAKOA_149W_60N	Coastal	402	Monacci, N.; Cross, J.;	1	Mooring
			Musielewicz, S.; Sutton, A.		
Gordon Gunter	North Atlantic, coastal	36 0 58	Wanninkhof, R.; Pierrot, D.	6	Ship
Gulf Challenger	Coastal	6375	Salisbury, J.; Vandemark, D.;	6	Ship
			Hunt, C. W.	-	
Healy	Arctic, North Atlantic, coastal	28 998	Sweeney, C.; Newberger, T.;	5	Ship
		(7.200	Sutherland, S. C.; Munro, D. R.	0	G1 ·
Henry B. Bigelow	North Atlantic, coastal	67 399	Wanninkhof, R.; Pierrot, D.	8	Ship
Heron Island	Coastal	989	Tilbrook, B.; Neill, C.; van Oo-	1	Mooring
<b>X</b>		100 700	jen, E.; Passmore, A.; Black, J.	(	G1 ·
Investigator	Southern Ocean, coastal, tropical Pacific, In-	120 /82	Tilbrook, B.; Akl, J.; Neill, C.	6	Ship
KC BUOY	dian Ocean Ceastel	2860	Evens W. Decestr K	1	Maarina
KC_BUOI	Voastal	2800	Evans, W.; POCOCK, K.	1	Niooring
Kelju Maru II Lauren og M. Could	North Pacific, tropical Pacific, coastal	10055	Kadono, K.	ð 1	Ship
Laurence M. Goula	Southern Ocean	2004	Sweeney, C.; Newberger, I.;	1	Ship
Marion Dufreene	Indian Ocean, Southern Ocean, coastal	0011	Lo Monaco, C : Metzl, N	1	Ship
Nathaniel B. Palmer	Southern Ocean	2376	Sweeney C: Newberger T:	1	Ship
Numunet D. Fumer	Southern Ocean	2570	Sutherland S C : Munro D R	1	Ship
New Century 2	North Pacific tropical Pacific North Atlantic	198 293	Nakaoka S-I Takao S	10	Ship
11011 Containy 2	coastal	170270		10	omp
Newrest – Art and Fenetres	North Atlantic, tropical Atlantic, South At-	17699	Tanhua, T.	2	Ship
	lantic, coastal		,		1
Quadra Island Field Station	Coastal	81 201	Evans, W.; Pocock, K.	1	Mooring
Ronald H. Brown	North Atlantic, coastal	31 661	Wanninkhof, R.; Pierrot, D.	3	Ship
Ryofu Maru III	North Pacific, tropical Pacific, coastal	10464	Kadono, K.	8	Ship
Sea Explorer	Southern Ocean, North Atlantic, coastal, trop-	37 027	Landshützer, P.; Tanhua, T.	2	Ship
	ical Atlantic				
Sikuliaq	Arctic, North Pacific, coastal	60 549	Sweeney, C.; Newberger, T.;	13	Ship
			Sutherland, S. C.; Munro, D. R.		
Simon Stevin	Coastal	57 055	Gkritzalis, T.; Theetaert, H.; Cat-	11	Ship
			trijsse, A.; T'Jampens, M.		
Sitka Tribe of Alaska Environmental	Coastal	19 086	Whitehead, C.; Evans, W.; Lan-	1	Mooring
Research Laboratory			phier, K.; Peterson, W.; Kennedy,		
			E.; Hales, B.		
<i>SOFS_142E_46S</i>	Southern Ocean	894	Sutton, A.; Trull, T.; Shadwick,	1	Mooring
			Е.		
Soyo Maru	Tropical Pacific, coastal	33 234	Ono, T.	3	Ship
Station M	North Atlantic	447	Skjelvan, I.	1	Mooring
Statsraad Lehmkuhl	North Atlantic, tropical Atlantic, coastal	47,881	Becker, M.; Olsen, A.	3	Ship
IAO125W_ON	Iropical Pacific	241	Sutton, A.	1	Mooring
lavastland	Coastal	48 421	willstrand Wranne, A.; Stein-	17	Ship
There C. There	Manda Adapata Annula I Ada di NT di D	47.072	NOII, I.	-	Ch.:
1 nomas G. 1 nompson	North Atlantic, tropical Atlantic, North Pa-	4/0/3	Alin, S. K.; Feely, K. A.	5	Snip
Turner Friday 5	cinc, tropical Pacific, coastal	057 40 4	Nahaala C. L. T. L. C.	22	Ch.:
<i>Trans Future 5</i>	southern Ocean, North Pacific, tropical Pa-	25/424	лакаока, 51.; Такао, 5.	22	Snip
Tukuma Aratiaa	North Atlantia, coastal	70.022	Paakar M · Olsen A	22	Shin
Wakataka Maru	North Pacific, coastal	12 202	Tadokoro K	23	Ship
mandlana mala u	norm racine, coastar	15 592	1000000, IX.	2	Jub

**Table A5.** Attribution of  $fCO_2$  measurements for the year 2021 included in SOCATv2022 (Bakker et al., 2016, 2022) to inform ocean  $fCO_2$ -based data products.

Site code	Measurement programme name in Obspack	Specific DOI	Data providers
AAO	Airborne Aerosol Observatory, Bondville, Illi-		Sweeney, C.; Dlugokencky, E. J.
ABOVE	Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE)	https://doi.org/10.3334/ORNLDAAC/1404	Sweeney, C., J. B. Miller, A. Kar- ion, S. J. Dinardo, and C. E. Miller. 2016. CARVE: L2 Atmospheric Gas Concentra- tions, Airborne Flasks, Alaska, 2012-2 015. ORNL DAAC, Oak Ridge, Tennessee USA
ACG	Alaska Coast Guard		Sweeney, C.; McKain, K.; Karion, A.; Dlugokencky, E. J.
ACT	Atmospheric Carbon and Transport – America		Sweeney, C.; Dlugokencky, E. J.; Baier, B; Montzka, S.; Davis, K.
AIRCORENOAA	NOAA AirCore		Colm Sweeney (NOAA) AND Bianca Baier (NOAA)
ALF	Alta Floresta		Gatti, L. V.; Gloor, E.; Miller, J. B.;
AOA	Aircraft Observation of Atmospheric trace gases by JMA		ghg_obs@met.Kishou.go.jp
BGI	Bradgate, Iowa		Sweeney, C.; Dlugokencky, E. J.
BNE	Beaver Crossing, Nebraska		Sweeney, C.; Dlugokencky, E. J.
BRZ	Berezorechka, Russia		Sasakama, N.; Machida, T.
CAR	Briggsdale, Colorado		Sweeney, C.; Dlugokencky, E. J.
CMA	Cape May, New Jersey	1.44	Sweeney, C.; Dlugokencky, E. J.
CON	CONTRAIL (Comprehensive Observation	https://doi.org/10.1/595/20180208.001	Machida, I.; Matsueda, H.; Sawa,
CDV	Network for I Race gases by AlrLiner)		$Y_{i}$ , Niwa, Y.
CRV	Carbon in Arctic Reservoirs Vulnerability Ex- periment (CARVE)		Sweeney, C.; Karion, A.; Miller, J. B.; Miller, C. E.; Dlugokencky, E. J.
DND	Dahlen, North Dakota		Sweeney, C.; Dlugokencky, E. J.
ECO	East Coast Outflow		Sweeney, C.; McKain, K.
ESP	Estevan Point, British Columbia		Sweeney, C.; Dlugokencky, E. J.
ETL	East Trout Lake, Saskatchewan		Sweeney, C.; Dlugokencky, E. J.
FWI	Fairchild, Wisconsin		Sweeney, C.; Dlugokencky, E. J.
GSFC	NASA Goddard Space Flight Center Aircraft		Kawa, S. R.; Abshire, J. B.; Riris,
	Campaign		H.
HAA	Molokai Island, Hawaii		Sweeney, C.; Dlugokencky, E. J.
HFM	Harvard University Aircraft Campaign		Wofsy, S. C.
HIL	Homer, Illinois		Sweeney, C.; Dlugokencky, E. J.
HIP	HIPPO (HIAPER Pole-to-Pole Observations)	https://doi.org/10.3334/CDIAC/HIPPO_010	Wofsy, S. C.; Stephens, B. B.; Elkins, J. W.; Hintsa, E. J.; Moore, F.
IAGOS-CARIBIC	In-service Aircraft for a Global Observing System		Obersteiner, F.; Boenisch, H; Gehrlein, T.; Zahn, A.; Schuck, T.
INX	INFLUX (Indianapolis Flux Experiment)		Sweeney, C.; Dlugokencky, E. J.; Shepson, P. B.; Turnbull, J.
LEF	Park Falls, Wisconsin		Sweeney, C.; Dlugokencky, E. J.
NHA	Offshore Portsmouth, New Hampshire (Isles of Shoals)		Sweeney, C.; Dlugokencky, E. J.
OIL	Oglesby, Illinois		Sweeney, C.; Dlugokencky, E. J.
ORC	ORCAS (O <sub>2</sub> /N <sub>2</sub> Ratio and CO <sub>2</sub> Airborne Southern Ocean Study)	https://doi.org/10.5065/D6SB445X	Stephens, B. B, Sweeney, C., McKain, K., Kort, E.
PFA	Poker Flat, Alaska		Sweeney, C.; Dlugokencky, E. J.
RBA-B	Rio Branco		Gatti, L. V.; Gloor, E.; Miller, J. B.
RTA	Rarotonga		Sweeney, C.; Dlugokencky, E. J.
SCA	Charleston, South Carolina		Sweeney, C.; Dlugokencky, E. J.
SGP	Southern Great Plains, Oklahoma		Sweeney, C.; Dlugokencky, E. J.:
			Biraud, S.
TAB	Tabatinga		Gatti, L. V.; Gloor, E.; Miller, J. B.
TGC	Offshore Corpus Christi, Texas		Sweeney, C.; Dlugokencky, E. J.
THD	Trinidad Head, California		Sweeney, C.; Dlugokencky, E. J.
WBI	West Branch, Iowa		Sweeney, C.; Dlugokencky, E. J.

**Table A6.** Aircraft measurement programmes archived by Cooperative Global Atmospheric Data Integration Project (CGADIP; Schuldt et al., 2021, 2022) that contribute to the evaluation of the atmospheric inversions (Fig. B4).

Publication year		Fossil fuel emissions		LUC emissions		Reservoirs	
	Global	Country (territorial)	Country (consumption)		Atmosphere	Ocean	Land
2006 <sup>a</sup> 2007 <sup>b</sup>		Split in regions		<i>E</i> <sub>LUC</sub> based on FAO- FRA 2005 and con- stant <i>E</i> <sub>LUC</sub> for 2006	1959–1979 data from Mauna Loa, data af- ter 1980 are from the olohal average	Based on one ocean model tuned to repro- duced observed 1990s sink	
2008 <sup>c</sup>				Constant E <sub>LUC</sub> for 2007	(		
2009 <sup>d</sup>		Split between Annex B and non-Annex B	Results from an independent study discussed	Fire-based emission anomalies used for 2006–2008		Based on four ocean models normalized to observations with con- stant delta	First use of five DGVMs to compare with budget residual
2010 <sup>e</sup>	Projection for current	Emissions for top emit-		$E_{LUC}$ updated with FAO-FRA 2010			
2011 <sup>f</sup>			Split between Annex B and non-Annex B				
2012 <sup>g</sup>		129 countries from 1959	129 countries and re- gions from 1990–2010 based on GTAP8.0	$E_{LUC}$ for 1997–2011 includes interan- nual anomalies from fire-based emissions	All years from global average	Based on five ocean models normalized to observations with ratio	10 DGVMs available for S <sub>LAND</sub> . First use of four models to compare with E <sub>LUC</sub>
2013 <sup>h</sup>		250 countries	134 countries and regions 1990–2011 based on GTAP8.1, with detailed estimates for years 1997, 2001, 2004 and 2007	<i>E</i> <sub>LUC</sub> for 2012 es- timated from 2001– 2010 average		Based on six models compared with two data products to year 2011	Coordinated DGVM ex- periments for SLAND and <i>E</i> LUC
2014 <sup>i</sup>	3 years of BP data	3 years of BP data	Extended to 2012 with updated GDP data	$E_{LUC}$ for 1997–2013 includes interan- nual anomalies from fire-based emissions		Based on seven models	Based on 10 models
2015 <sup>j</sup>	Projection for current- year-based January- August data	National emissions from UNFCCC extended to 2014 also provided	Detailed estimates introduced for 2011 based on GTAP9			Based on eight models	Based on 10 models with assessment of minimum realism
2016 <sup>k</sup>	2 years of BP data	Added three small coun- tries and China's emis- sions from 1990 from BP data (this release only)		Preliminary E <sub>LUC</sub> us- ing FRA-2015 shown for comparison and use of five DGVMs		Based on seven models	Based on 14 models
2017 <sup>1</sup>	Projection includes India-specific data			Average of two book- keeping models and use of 12 DGVMs		Based on eight models that match the observed sink for the 1990s and is no longer normalized	Based on 15 models that meet observation-based criteria (see Sect. 2.5)

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**Table A8.** Mapping of global carbon cycle models land flux definitions to the definition of the LULUCF net flux used in national reporting to UNFCCC. Non-intact lands are used here as proxy for "managed lands" in the country reporting; national greenhouse gas inventories (NGHGI) are gap filled (see Sect. C2.3 for details). Where available, we provide independent estimates of certain fluxes for comparison (values are in GtC  $yr^{-1}$ ).

			2002-2011	2012-2021
$E_{LUC}$ from bookkeeping estimates (from Table 5)			1.36	1.24
	total (from Table 5)	from DGVMs	-2.85	-3.10
SLAND	in non-forest lands	from DGVMs	-0.74	-0.83
~LAND	in non-intact forest	from DGVMs	-1.67	-1.81
	in intact forests	from DGVMs	-0.44	-0.47
-	in intact land	from ORCHIDEE-MICT	-1.34	-1.38
$E_{LUC}$ plus $S_{LAND}$ on non- intact lands	considering non-intact forests only	from bookkeeping $E_{LUC}$ and DGVMs	-0.31	-0.56
-	considering all non-intact land	from ORCHIDEE-MICT	0.90	0.60
National greenhouse gas inventories (LULUCF)			-0.37	-0.54
FAOSTAT (LULUCF)			0.39	0.24

Funder and grant number (where relevant)	Author initials
Australia Integrated Marina Observing System (IMOS)	DT
Australia, Integrated Marine Observing System (INOS)	
Australian National Environment Science Program (NESP)	JOC TheC
Beighum, r wO (Flanders Research Foundation, contract grain no. 10018211N) BND Derikes Foundation therauch (Climate & Diodustrativitation), additional financial grant for daugherments of the	I naG
She Paribas roundation intough Chinate & Biodiversity initiative, pintantiropic grant for developments of the	FC
Conside Table Soundation	WE VD
Canada, funa Foundation China, National Natural Science Econdation (creating, 41075155)	WE, KP
China, National Natural Science Foundation (grant no. 4171/3153)	A I WV
China, National Natural Science Foundation (grant no. 42141020)	W 1 P7
China, National Natural Science Foundation of China (grant no. 41921003) China, Sciantific Pacaaret, Start un Funds (grant no. 0D2021034C) from Tsinghua Shanzhan International	BZ BZ
Graduat School	BZ
China Second Tibatan Distanu Scientific Expedition and Pasaarch Program (2022OZKK0101)	ту
China, Second The Salartical Scientific Experimental and Restarch Trogram (2022)(21KR)(11))	1A P7
Constrainty found Enter Scientists Sponsorsing Frogram by CAST (grant no. 153520200155)	BZ EC
EC Copernicus Atmosphere Monitoring Service implemented by ECM wF	FC MC
EC Copernicus Marine Environment Monitoring Service Implemented by Mercator Ocean	MU DE MOS DMA SS CDD DC
EC H2020 (4C; grant no. 821003)	PF, MOS, KMA, SS, GPP, PC,
	JIK, II, LB, AJ, PL, LUKO, NG,
	INMA, SZ
EC H2020 (CoCO2: grant no. 938927)	KMA, GPP, JIK
EC H2020 (COMFORT) grant no. 820989)	Lukg, MG, NG
EC H2020 (CONSTRAIN: grant no. 820829)	KS, Inog
EC H2020 (ESM2025 – Earth System Models for the Future; grant agreement no. 101003536).	KS, InoG, II, LB, BD
EC H2020 (JERICO-S3: grant no. 8/1153)	HCB
EC H2020 (VERIFY: grant no. 7/6810)	MWJ, RMA, GPP, PC, JIK,
	MJM
Erg International	TT, MG
European Space Agency Climate Change Initiative ESA-CCI RECCAP2 project 655 (ESRIN/4000123002/18/I-NB)	<b>SS</b> , PC
European Space Agency OceanSODA project (grant no. 4000137603/22/I-DT)	LukG, NG
France, French Oceanographic Fleet (FOF)	NMe
France, ICOS (Integrated Carbon Observation System) France	NL
France, Institut National des Sciences de l'Univers (INSU)	NMe
France, Institut polaire français Paul-Emile Victor(IPEV)	NMe
France, Institut de recherche français sur les ressources marines (IFREMER)	NMe
France, Institut de Recherche pour le Développement (IRD)	NL
France, Observatoire des sciences de l'univers Ecce-Terra (OSU at Sorbonne Université)	NMe
Germany, Deutsche Forschungsgemeinschaft (DFG) under Germany's Excellence Strategy - EXC 2037	TI
"Climate, Climatic Change, and Society" – project no. 390683824	
Germany, Federal Ministry for Education and Research (BMBF)	HCB
Germany, Federal Ministry for Education and Research (BMBF) under project "CDRSynTra" (01LS2101A)	JP
Germany, German Federal Ministry of Education and Research under project "DArgo2025" (03F0857C)	TS
Germany, Helmholtz Association ATMO program	AA
Germany, Helmholtz Young Investigator Group Marine Carbon and Ecosystem Feedbacks in the Earth System (MarESys) grant no. VH-NG-1301	JH, OG
Germany, ICOS (Integrated Carbon Observation System) Germany	НСВ
Hanaa, lovd	TT MG
Treland Marine Institute	MC
Janan, Fruitonment Research and Technology Development Fund of the Ministry of the Environment	VN
(JPMEERF21S20810)	110
Japan, Global Environmental Research Coordination System, Ministry of the Environment (grant no. E1751)	SN, ST, TO
Japan, Environment Research and Technology Development Fund of the Ministry of the Environment	HT
(JPMEERF21S20800)	
Japan, Japan Meteorological Agency	KK
Kuehne + Nagel International AG	TT, MG
Mediterranean Shipping Company (MSc)	TT, MG
Monaco, Fondation Prince Albert II de Monaco	TT, MG
Monaco, Yacht Club de Monaco	TT, MG
Netherlands, ICOS (Integrated Carbon Observation System)	WP

**Table A9.** Funding supporting the production of the various components of the global carbon budget in addition to the authors' supporting institutions (see the Acknowledgements for further details).

## Table A9. Continued.

Funder and grant number (where relevant)	Author initials
Norway, Research Council of Norway (N-ICOS-2, grant no. 296012)	AO, MB, IS
Norway, Norwegian Research Council (grant no. 270061)	JS
Sweden, ICOS (Integrated Carbon Observation System)	AW
Sweden, Swedish Meteorological and Hydrological Institute	AW
Sweden, The Swedish Research Council	AW
Swiss National Science Foundation (grant no. 200020-200511)	QS
Tibet, Second Tibetan Plateau Scientific Expedition and Research Program (SQ2022QZKK0101)	TX
UK Royal Society (grant no. RP\R1\191063)	CLQ
UK, Natural Environment Research Council (SONATA: grant no. NE/P021417/1)	RW
UK, Natural Environmental Research Council (NE/R016518/1)	PIP
UK, Natural Environment Research Council (NE/V01417X/1)	MWJ
UK, Royal Society: The European Space Agency OCEANFLUX projects	JDS
UK Royal Society (grant no. RP\R1\191063)	CLQ
USA, BIA Tribal Resilience	CW
USA, Cooperative Institute for Modeling the Earth System between the National Oceanic and Atmospheric	LR
Administration Geophysical Fluid Dynamics Laboratory and Princeton University and the High Meadows	
Environmental Institute	
USA, Cooperative Institute for Climate, Ocean, and Ecosystem Studies (CIOCES) under NOAA Cooperative	КО
Agreement no. NA20OAR4320271	
USA, Department of Energy, Biological and Environmental Research	APW
USA, Department of Energy, SciDac (DESC0012972)	GCH, LPC
USA, Energy Exascale Earth System Model (E3SM) project, Department of Energy, Office of Science, Office	GCH, LPC
of Biological and Environmental Research	
USA, EPA Indian General Assistance Program	CW
USA, NASA Carbon Monitoring System program and OCO Science team program (80NM0018F0583).	JL
USA, NASA Interdisciplinary Research in Earth Science (IDS) (80NSSC17K0348)	GCH, LPC, BP
USA, National Center for Atmospheric Research (NSF Cooperative Agreement no. 1852977)	DK
USA, National Oceanic and Atmospheric Administration, Ocean Acidification Program	DP, RW, SRA, RAF, AJS,
	NMM
USA, National Oceanic and Atmospheric Administration, Global Ocean Monitoring and Observing Program	DRM, CSw, NRB, CRodr, DP,
	RW, SRA, RAF, AJS
USA, National Science Foundation (grant no. 1903722)	HT
USA, State of Alaska	NMM
Computing resources	
ADA HPC cluster at the University of East Anglia	MWJ
CAMS inversion was granted access to the HPC resources of TGCC under the allocation A0110102201	FC
Chevenne supercomputer data were provided by the Computational and Information Systems Laboratory	DK
(CISL) at NCAR	
HPC cluster Aether at the University of Bremen, financed by DFG within the scope of the Excellence Initiative	ITL
MRI (FUJITSU Server PRIMERGY CX2550M5)	YN
NIES (SX-Aurora)	YN

NIES supercomputer system

ΕK

## **Appendix B: Supplementary figures**



**Figure B1.** Ensemble mean air–sea CO<sub>2</sub> flux from (**a**) global ocean biogeochemistry models and (**b**) f CO<sub>2</sub>-based data products, averaged over the 2012–2021 period (kgC m<sup>-2</sup> yr<sup>-1</sup>). Positive numbers indicate a flux into the ocean. (**c**) Gridded SOCAT v2022 f CO<sub>2</sub> measurements, averaged over the 2012–2021 period (µatm). In (**a**), model simulation A is shown. The data products represent the contemporary flux, i.e. including outgassing of riverine carbon, which is estimated to amount to 0.65 GtC yr<sup>-1</sup> globally.



Evaluation metrics annual detrended time series (1990-2021)

**Figure B2.** Evaluation of the GOBMs and data products using the root-mean-squared error (RMSE) for the period 1990 to 2021 between the individual surface ocean  $f \text{CO}_2$  mapping schemes and the SOCAT v2022 database. The *y* axis shows the amplitude of the interannual variability of the air–sea  $\text{CO}_2$  flux (A-IAV), taken as the standard deviation of the detrended annual time series. Results are presented for the globe, northern extratropics (> 30° N), tropics (30° S–30° N), and southern extratropics (< 30° S) for the GOBMs (see legend, circles) and for the  $f \text{CO}_2$ -based data products (star symbols). The  $f \text{CO}_2$ -based data products use the SOCAT database and are therefore not independent of the data (see Sect. 2.4.1).



**Figure B3.** Evaluation of the DGVMs using the International Land Model Benchmarking system (ILAMB; Collier et al., 2018) (left) absolute skill scores and (right) skill scores relative to other models. The benchmarking is done with observations for vegetation biomass (Saatchi et al., 2011; and global carbon unpublished data; Avitabile et al., 2016), GPP (Jung et al., 2010; Lasslop et al., 2010), leaf area index (De Kauwe et al., 2011; Myneni et al., 1997), ecosystem respiration (Jung et al., 2010; Lasslop et al., 2010), soil carbon (Hugelius et al., 2013; Todd-Brown et al., 2013), evapotranspiration (De Kauwe et al., 2011), and runoff (Dai and Trenberth, 2002). For each model–observation comparison a series of error metrics are calculated. Scores are then calculated as an exponential function of each error metric. Finally, for each variable the multiple scores from different metrics and observational data sets are combined to give the overall variable scores shown in the left panel. Overall variable scores increase from 0 to 1 with improvements in model performance. The set of error metrics vary with data set and can include metrics based on the period mean, bias, root-mean-squared error, spatial distribution, interannual variability and seasonal cycle. The relative skill score shown in the right panel is a *Z* score, which indicates in units of standard deviation the model scores relative to the multi-model mean score for a given variable. Grey boxes represent missing model data.



**Figure B4.** Evaluation of the atmospheric inversion products. The mean of the model minus observations is shown for four latitude bands in four periods: (first panel) 2001-2021, (second panel) 2001-2010, (third panel) 2011-2021, and (fourth panel) 2015-2021. The nine systems are compared to independent CO<sub>2</sub> measurements made aboard aircraft over many areas of the world between 2 and 7 km above sea level. Aircraft measurements archived in the Cooperative Global Atmospheric Data Integration Project (Schuldt et al., 2021, 2022) from sites, campaigns, or programmes that have not been assimilated and cover at least 9 months (except for SH programmes) between 2001 and 2021 have been used to compute the biases of the differences in four  $45^{\circ}$  latitude bins. Land and ocean data are used without distinction, and observation density varies strongly with latitude and time, as seen in the lower panels.



**Figure B5.** Comparison of the estimates of each component of the global carbon budget in this study (black line) with the estimates released annually by the GCP since 2006. Grey shading shows the uncertainty bounds representing  $\pm 1$  standard deviation of the current global carbon budget based on the uncertainty assessments described in Appendix C. CO<sub>2</sub> emissions from (**a**) fossil CO<sub>2</sub> emissions ( $E_{\text{FOS}}$ ) and (**b**) land-use change ( $E_{\text{LUC}}$ ) and their partitioning among (**c**) the atmosphere ( $G_{\text{ATM}}$ ), (**d**) land ( $S_{\text{LAND}}$ ), and (**e**) ocean ( $S_{\text{OCEAN}}$ ). See the legend for the corresponding years and Tables 3 and A7 for references. The budget year corresponds to the year when the budget was first released (all values are in GtC yr<sup>-1</sup>).



**Figure B6.** Differences in the HYDE/LUH2 land-use forcing used for the global carbon budgets GCB2020 (Friedlingstein et al., 2021), GCB2021 (Friedlingstein et al., 2022a), and GCB2022 (Friedlingstein et al., 2022b). Shown are year-to-year changes in cropland area (**b**) and pasture area (**c**). To illustrate the relevance of the update in the land-use forcing to the recent trends in  $E_{LUC}$ , the top panel shows the land-use emission estimate from the bookkeeping model BLUE (original model output, i.e. excluding peat fire and drainage emissions).

#### Appendix C: Extended methodology

## C1 Methodology: fossil fuel CO<sub>2</sub> emissions (*E*<sub>FOS</sub>)

## C1.1 Cement carbonation

From the moment it is created, cement begins to absorb CO<sub>2</sub> from the atmosphere, a process known as "cement carbonation". We estimate this CO<sub>2</sub> sink, from 1931 onwards as the average of two studies in the literature (Cao et al., 2020; Guo et al., 2021). The Global Cement and Concrete Association reports a much lower carbonation rate, but this is based on the highly conservative assumption of 0% mortar (GCCA, 2021). Modelling cement carbonation requires estimation of a large number of parameters, including the different types of cement material in different countries, the lifetime of the structures before demolition, the lifetime of cement waste after demolition, and the volumetric properties of structures (Xi et al., 2016). Lifetime is an important parameter because demolition results in the exposure of new surfaces to the carbonation process. The main reasons for differences between the two studies appear to be the assumed lifetimes of cement structures and the geographic resolution, but the uncertainty bounds of the two studies overlap.

## C1.2 Emissions embodied in goods and services

CDIAC, UNFCCC, and BP national emission statistics "include greenhouse gas emissions and removals taking place within national territory and offshore areas over which the country has jurisdiction" (Rypdal et al., 2006) and are called territorial emission inventories. Consumption-based emission inventories allocate emissions to products that are consumed within a country and are conceptually calculated as the territorial emissions minus the "embodied" territorial emissions to produce exported products plus the emissions in other countries to produce imported products (consumption is equal to territorial minus exports plus imports). Consumption-based emission attribution results (e.g. Davis and Caldeira, 2010) provide additional information to territorial-based emissions that can be used to understand emission drivers (Hertwich and Peters, 2009) and quantify emission transfers by the trade of products between countries (Peters et al., 2011b). The consumption-based emissions have the same global total but reflect the trade-driven movement of emissions across the Earth's surface in response to human activities. We estimate consumption-based emissions from 1990–2020 by enumerating the global supply chain using a global model of the economic relationships between economic sectors within and between every country (Andrew and Peters, 2013; Peters et al., 2011a). Our analysis is based on the economic and trade data from the Global Trade and Analysis Project (GTAP; Narayanan et al., 2015), and we make detailed estimates for the years 1997 (GTAP version 5); 2001 (GTAP6); and 2004, 2007, 2011, and 2014 (GTAP10.0a), covering 57 sectors and 141 countries and re-

gions. The detailed results are then extended into an annual time series from 1990 to the latest year of the gross domestic product (GDP) data (2020 in this budget) using GDP data by expenditure in current exchange rate of US dollars (USD; from the UN National Accounts main aggregates database; UN, 2021) and time series of trade data from GTAP (based on the methodology in Peters et al., 2011a). We estimate the sector-level CO2 emissions using the GTAP data and methodology, add the flaring and cement emissions from our fossil CO<sub>2</sub> dataset, and then scale the national totals (excluding bunker fuels) to match the emission estimates from the carbon budget. We do not provide a separate uncertainty estimate for the consumption-based emissions; however, based on model comparisons and sensitivity analysis, they are unlikely to be significantly different than for the territorial emission estimates (Peters et al., 2012a).

## C1.3 Uncertainty assessment for E<sub>FOS</sub>

We estimate the uncertainty of the global fossil CO<sub>2</sub> emissions at  $\pm 5\%$  (scaled down from the published  $\pm 10\%$  at  $\pm 2\sigma$  to the use of  $\pm 1\sigma$  bounds reported here; Andres et al., 2012). This is consistent with a more detailed analysis of uncertainty of  $\pm 8.4\%$  at  $\pm 2\sigma$  (Andres et al., 2014) and at the high end of the range of  $\pm 5$  %–10% at  $\pm 2\sigma$ reported by (Ballantyne et al., 2015). This includes an assessment of uncertainties in the amounts of fuel consumed, the carbon and heat contents of fuels, and the combustion efficiency. While we consider a fixed uncertainty of  $\pm 5\%$ for all years, the uncertainty as a percentage of emissions is growing with time because of the larger share of global emissions from emerging economies and developing countries (Marland et al., 2009). Generally, emissions from mature economies with good statistical processes have an uncertainty of only a few percent (Marland, 2008), while emissions from strongly developing economies such as China have uncertainties of around  $\pm 10\%$  (for  $\pm 1\sigma$ ; Gregg et al., 2008; Andres et al., 2014). Uncertainties in emissions are likely to be mainly systematic errors related to underlying biases of energy statistics and to the accounting method used by each country.

## C1.4 Growth rate in emissions

We report the annual growth rate in emissions for adjacent years (in percent per year) by calculating the difference between the 2 years and then normalizing to the emissions in the first year:  $(E_{\text{FOS}}(t0+1) - E_{\text{FOS}}(t0))/E_{\text{FOS}}(t0) \times 100 \%$ . We apply a leap-year adjustment where relevant to ensure valid interpretations of annual growth rates. This affects the growth rate by about 0.3 % per year (1/366) and causes calculated growth rates to go up approximately 0.3 % if the first year is a leap year and down 0.3 % if the second year is a leap year. The relative growth rate of  $E_{\text{FOS}}$  over time periods of greater than 1 year can be rewritten using its logarithm equivalent as follows:

$$\frac{1}{E_{\text{FOS}}} \frac{\mathrm{d}E_{\text{FOS}}}{\mathrm{d}t} = \frac{\mathrm{d}(\ln E_{\text{FOS}})}{\mathrm{d}t}.$$
 (C1)

Here we calculate relative growth rates in emissions for multi-year periods (e.g. a decade) by fitting a linear trend to  $\ln(E_{FOS})$  in Eq. (2), reported in percent per year.

### C1.5 Emissions projection for 2022

To gain insight into emission trends for 2022, we provide an assessment of global fossil CO<sub>2</sub> emissions,  $E_{\text{FOS}}$ , by combining individual assessments of emissions for China, USA, the EU, and India (the four countries/regions with the largest emissions) and the rest of the world.

The methods are specific to each country or region, as described in detail below.

### China

We use a regression between monthly data for each fossil fuel and cement and annual data for consumption of fossil fuels or production of cement to project full-year growth in fossil fuel consumption and cement production. The monthly data for each product consists of the following elements.

- Coal. This product uses a proprietary estimate for monthly consumption of main coal types from SX Coal.
- Oil. The product uses production data from the National Bureau of Statistics (NBS), plus net imports from the China Customs Administration (i.e. gross supply of oil, not including inventory changes).
- Natural gas. This product uses the same source as for oil.
- Cement. This product uses production data from NBS.

For oil, we use data for production and net imports of refined oil products rather than crude oil. This choice is made because refined products are one step closer to actual consumption and because crude oil can be subject to large marketdriven and strategic inventory changes that are not captured by available monthly data.

For each fuel and cement, we make a Bayesian linear regression between year-on-year cumulative growth in supply (production for cement) and full-year growth in consumption (production for cement) from annual consumption data. In the regression model, the growth rate in annual consumption (production for cement) is modelled as a regression parameter multiplied by the cumulative year-on-year growth rate from the monthly data through July of each year for past years (through 2021). We use broad Gaussian distributions centred around 1 as priors for the ratios between annual and through-July growth rates. We then use the posteriors for the growth rates together with cumulative monthly supply or production data through July of 2022 to produce a posterior predictive distribution for the full-year growth rate for fossil fuel consumption and cement production in 2022.

If the growth in supply or production through July were an unbiased estimate of the full-year growth in consumption or production, the posterior distribution for the ratio between the monthly and annual growth rates would be centred around 1. However, in practice the ratios are different from 1 (in most cases below 1). This is a result of various biassing factors such as uneven evolution in the first and second half of each year, inventory changes that are somewhat anti-correlated with production and net imports, differences in statistical coverage, and other factors that are not captured in the monthly data.

For fossil fuels, the mean of the posterior distribution is used as the central estimate for the growth rate in 2022, while the edges of a 68 % credible interval (analogous to a  $1\sigma$  confidence interval) are used for the upper and lower bounds.

For cement, the evolution from January to July has been highly atypical owing to the ongoing turmoil in the construction sector, and the results of the regression analysis are heavily biased by equally atypical but different dynamics in 2021. For this reason, we use an average of the results of the regression analysis and the plain growth in cement production through July 2022, since this results in a growth rate that seems more plausible and in line with where the cumulative cement production appears to be headed at the time of writing.

## USA

We use emissions estimated by the U.S. Energy Information Administration (EIA) in their Short-Term Energy Outlook (STEO) for emissions from fossil fuels to get both yearto-date (YTD) information and a full-year projection (EIA, 2022). The STEO also includes a near-term forecast based on an energy forecasting model that is updated monthly (last update with preliminary data through August 2022) and takes into account expected temperatures, household expenditures by fuel type, energy markets, policies, and other effects. We combine this with our estimate of emissions from cement production using the monthly US cement clinker production data from USGS for January–June 2022, assuming changes in cement production over the first part of the year apply throughout the year.

#### India

We use monthly emissions estimates for India updated from Andrew (2020b) through July 2022. These estimates are derived from many official monthly energy and other activity data sources to produce direct estimates of national  $CO_2$ emissions without the use of proxies. Emissions from coal are then extended to August using a regression relationship based on power generated from coal, coal dispatches by Coal India Ltd., the composite Purchasing Managers' Index, time, and days per month. For the last 3–5 months of the year, each series is extrapolated assuming typical trends.

## EU

We use a refinement to the methods presented by Andrew (2021), deriving emissions from monthly energy data reported by Eurostat. Some data gaps are filled using data from the Joint Organizations Data Initiative (JODI, 2022). Subannual cement production data are limited, but data for Germany and Poland, the two largest producers, suggest a small decline. For fossil fuels this provides estimates through July. We extend coal emissions through August using a regression model built from generation of power from hard coal, power from brown coal, total power generation, and the number of working days in Germany and Poland, the two biggest coal consumers in the EU. These are then extended through the end of the year assuming typical trends. We extend oil emissions by building a regression model between our monthly CO<sub>2</sub> estimates and oil consumption reported by the EIA for Europe in its Short-Term Energy Outlook (September edition) and then using this model with EIA's monthly forecasts. For natural gas, the strong seasonal signal allows the use of the bias-adjusted Holt-Winters exponential smoothing method (Chatfield, 1978).

### Rest of the world

We use the close relationship between the growth in GDP and the growth in emissions (Raupach et al., 2007) to project emissions for the current year. This is based on a simplified Kaya Identity, whereby  $E_{\text{FOS}}$  (GtC yr<sup>-1</sup>) is decomposed by the product of GDP (USD yr<sup>-1</sup>) and the fossil fuel carbon intensity of the economy ( $I_{\text{FOS}}$ ; GtC USD<sup>-1</sup>) as follows:

$$E_{\rm FOS} = \rm GDP \times I_{\rm FOS}. \tag{C2}$$

Taking a time derivative of Eq. (3) and rearranging gives

$$\frac{1}{E_{\text{FOS}}} \frac{dE_{\text{FOS}}}{dt} = \frac{1}{\text{GDP}} \frac{d\text{GDP}}{dt} + \frac{1}{I_{\text{FOS}}} \frac{dI_{\text{FOS}}}{dt},$$
(C3)

where the left-hand term is the relative growth rate of  $E_{\text{FOS}}$ , and the right-hand terms are the relative growth rates of GDP and  $I_{\text{FOS}}$ , respectively, which can simply be added linearly to give the overall growth rate.

The  $I_{\text{FOS}}$  is based on GDP in constant PPP (purchasing power parity) from the International Energy Agency (IEA) up to 2017 (IEA/OECD, 2019) and extended using the International Monetary Fund (IMF) growth rates through 2021 (IMF, 2022). Interannual variability in  $I_{\text{FOS}}$  is the largest source of uncertainty in the GDP-based emissions projections. We thus use the standard deviation of the annual  $I_{\text{FOS}}$  for the period 2012–2021 as a measure of uncertainty, reflecting a  $\pm 1\sigma$  as in the rest of the carbon budget. For restof-world oil emissions growth, we use the global oil demand forecast published by the EIA less our projections for the other four regions and estimate uncertainty as the maximum absolute difference over the period available for such forecasts using the specific monthly edition (e.g. August) compared to the first estimate based on more solid data in the following year (April).

#### World

The global total is the sum of each of the countries and regions.

## C2 Methodology: CO<sub>2</sub> emissions from land-use, land-use change, and forestry ( $E_{LUC}$ )

The net CO<sub>2</sub> flux from land-use, land-use change, and forestry ( $E_{LUC}$ , called land-use change emissions in the rest of the text) includes CO2 fluxes from deforestation, afforestation, logging, and forest degradation (including harvest activity); shifting cultivation (cycle of cutting forest for agriculture, then abandoning); and regrowth of forests following wood harvest or abandonment of agriculture. Emissions from peat burning and drainage are added from external datasets (see Appendix C2.1 below). Only some land-management activities are included in our land-use change emissions estimates (Table A1). Some of these activities lead to emissions of CO<sub>2</sub> to the atmosphere, while others lead to CO<sub>2</sub> sinks.  $E_{LUC}$  is the net sum of emissions and removals due to all anthropogenic activities considered. Our annual estimate for 1960-2021 is provided as the average of results from three bookkeeping approaches (Appendix C2.1 below): an estimate using the Bookkeeping of Land Use Emissions model (Hansis et al., 2015; hereafter BLUE), one using the compact Earth system model OSCAR (Gasser et al., 2020), with both BLUE and OSCAR being updated here to new land-use forcing covering the time period until 2021, and an updated version of the estimate published by Houghton and Nassikas (2017) (hereafter updated H&N2017). All three data sets are then extrapolated to provide a projection for 2022 (Appendix C2.5 below). In addition, we use results from dynamic global vegetation models (DGVMs; see Appendix C2.2 and Table 4) to help quantify the uncertainty in  $E_{LUC}$  (Appendix C2.4) and thus better characterize our understanding. Note that in this budget, we use the scientific  $E_{LUC}$  definition, which counts fluxes due to environmental changes on managed land towards  $S_{\text{LAND}}$ , as opposed to the national greenhouse gas inventories under the UNFCCC, which include them in  $E_{LUC}$  and thus often report smaller land-use emissions (Grassi et al., 2018; Petrescu et al., 2020). However, we provide a methodology of mapping of the two approaches to each other further below (Appendix C2.3).

#### C2.1 Bookkeeping models

Land-use change  $CO_2$  emissions and uptake fluxes are calculated by three bookkeeping models. These are based on the original bookkeeping approach of Houghton (2003) that keeps track of the carbon stored in vegetation and soils before and after a land-use change (transitions between various natural vegetation types, croplands, and pastures). Literaturebased response curves describe decay of vegetation and soil carbon, including transfer to product pools of different lifetimes, as well as carbon uptake due to regrowth. In addition, the bookkeeping models represent long-term degradation of primary forest as lowered standing vegetation and soil carbon stocks in secondary forests and include forest management practices such as wood harvests.

BLUE and the updated H&N2017 exclude land ecosystems' transient response to changes in climate, atmospheric CO<sub>2</sub>, and other environmental factors and base the carbon densities on contemporary data from literature and inventory data. Since carbon densities thus remain fixed over time, the additional sink capacity that ecosystems provide in response to CO<sub>2</sub> fertilization and some other environmental changes is not captured by these models (Pongratz et al., 2014). On the contrary, OSCAR includes this transient response, and it follows a theoretical framework (Gasser and Ciais, 2013) that allows separating bookkeeping land-use emissions and the loss of additional sink capacity. Only the former is included here, while the latter is discussed in Appendix D4. The bookkeeping models differ in (1) computational units (spatially explicit treatment of land-use change for BLUE, country-level for the updated H&N2017 and OS-CAR), (2) processes represented (see Table A1), and (3) carbon densities assigned to vegetation and soil of each vegetation type (based on literature for BLUE and the updated H&N2017, calibrated to DGVMs for OSCAR). A notable difference between models exists with respect to the treatment of shifting cultivation. The update of H&N2017, introduced for the GCB2021 (Friedlingstein et al., 2022a), changed the approach over the earlier H&N2017 version: H&N2017 had assumed the "excess loss" of tropical forests, i.e. when the Global Forest Resources Assessment (FRA; FAO 2020) indicated that a forest loss larger than the increase in agricultural areas from FAO (FAOSTAT 2021) resulted from converting forests to croplands at the same time older croplands were abandoned. Those abandoned croplands began to recover to forests after 15 years. The updated H&N2017 now assumes that forest loss in excess of increases in cropland and pastures represented an increase in shifting cultivation. When the excess loss of forests was negative, it was assumed that shifting cultivation was returned to forest. Historical areas in shifting cultivation were extrapolated taking into account country-based estimates of areas in fallow in 1980 (FAO/UNEP, 1981) and expert opinion (from Heinimann et al., 2017). In contrast, the BLUE and OSCAR models include sub-grid-scale transitions between all vegetation types. Furthermore, the updated H&N2017 assumes conversion of natural grasslands to pasture, while BLUE and OS-CAR allocate pasture transitions proportionally on all natural vegetation that exists in a grid cell. This is one reason for generally higher emissions in BLUE and OSCAR. Bookkeeping models do not directly capture carbon emissions from peat fires, which can create large emissions and interannual variability due to synergies of land-use and climate variability in Southeast Asia, particularly during El-Niño events, nor do they capture emissions from the organic layers of drained peat soils. To correct for this, we add peat fire emissions based on the Global Fire Emission Database (GFED4s; van der Werf et al., 2017) to the bookkeeping models' output. Emissions are calculated by multiplying the mass of dry matter emitted by peat fires with the C emission factor for peat fires indicated in the GFED4s database. Emissions from deforestation fires used to derive  $E_{LUC}$  projections for 2022 are calculated analogously. As these satellitederived estimates of peat fire emissions start in 1997 only, we follow the approach by Houghton and Nassikas (2017) for earlier years, which ramps up from zero emissions in 1980 to  $0.04 \text{ Pg C yr}^{-1}$  in 1996, reflecting the onset of major clearing of peatlands in equatorial Southeast Asia in the 1980s. Similarly, we add estimates of peat drainage emissions. In recent years, more peat drainage estimates that provide spatially explicit data have become available, and we thus extended the number of peat drainage datasets considered. We employ FAO peat drainage emissions 1990–2019 from croplands and grasslands (Conchedda and Tubiello, 2020), peat drainage emissions 1700-2010 from simulations with the DGVM ORCHIDEE-PEAT (Qiu et al., 2021), and peat drainage emissions 1701-2021 from simulations with the DGVM LPX-Bern (Lienert and Joos, 2018; Müller and Joos, 2021), applying the updated LUH2 forcing as also used by BLUE, OSCAR, and the DGVMs. We extrapolate the FAO data to 1850-2021 by keeping the post-2019 emissions constant at 2019 levels, by linearly increasing tropical drainage emissions between 1980 and 1990 starting from  $0 \text{ GtC yr}^{-1}$  in 1980, consistent with H&N2017's assumption (Houghton and Nassikas, 2017), and by keeping pre-1990 emissions from the often old drained areas of the extratropics constant at 1990 emission levels. ORCHIDEE-PEAT data are extrapolated to 2011-2021 by replicating the average emissions in 2000-2010 (Chunjing Qiu,, personal communication, 2022). Further, ORCHIDEE-PEAT only provides peat drainage emissions north of 30° N, and thus we fill the regions south of 30° N using the average peat drainage emissions from FAO and LPX-Bern. The average of the carbon emission estimates by the three different peat drainage datasets is added to the bookkeeping models to obtain net  $E_{LUC}$  and gross sources.

The three bookkeeping estimates used in this study differ with respect to the land-use change data used to drive the models. The updated H&N2017 bases its estimates directly on the Forest Resource Assessment of the FAO, which pro-

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vides statistics on forest area change and management at intervals of 5 years and is currently updated until 2020 (FAO, 2020). The data are based on country reporting to FAO and may include remote-sensing information in more recent assessments. Changes in land-use other than forests are based on annual, national changes in cropland and pasture areas reported by FAO (FAOSTAT, 2021). On the other hand, BLUE uses the harmonized land-use change data LUH2-GCB2022 covering the entire 850-2021 period (an update to the previously released LUH2 v2h dataset; Hurtt et al., 2017; Hurtt et al., 2020), which was also used as input to the DGVMs (Appendix C2.2). It describes land-use change, also based on the FAO data as described in Appendix C2.2 and the HYDE3.3 dataset (Klein Goldewijk et al., 2017a, b), but provided at a quarter-degree spatial resolution, considering subgrid-scale transitions between primary forest, secondary forest, primary non-forest, secondary non-forest, cropland, pasture, rangeland, and urban land (Hurtt et al., 2020; Chini et al., 2021). LUH2-GCB2022 provides a distinction between rangelands and pasture, based on inputs from HYDE. To constrain the models' interpretation on whether rangeland implies the original natural vegetation to be transformed to grassland or not (e.g. browsing on shrubland), a forest mask was provided with LUH2-GCB2021; forest is assumed to be transformed to grasslands, while other natural vegetation remains (in case of secondary vegetation) or is degraded from primary to secondary vegetation (Ma et al., 2020). This is implemented in BLUE. OSCAR was run with both LUH2-GCB2022 and FAO/FRA (as used with the updated H&N2017), where the drivers of the latter were linearly extrapolated to 2021 using their 2015-2020 trends. The bestguess OSCAR estimate used in our study is a combination of results for LUH2-GCB2022 and FAO/FRA land-use data and a large number of perturbed parameter simulations weighted against a constraint (the cumulative SLAND over 1960-2020 of last year's GCB). As the record of the updated H&N2017 ends in 2020, we extend it to 2021 by adding the difference of the emissions from tropical deforestation and degradation, peat drainage, and peat fire between 2020 and 2021 to the model's estimate for 2020 (i.e. considering the yearly anomalies of the emissions from tropical deforestation and degradation, peat drainage, and peat fire). The same method is applied to all three bookkeeping estimates to provide a projection for 2022.

For  $E_{LUC}$  from 1850 onwards we average the estimates from BLUE, the updated H&N2017, and OSCAR. For the cumulative numbers starting 1750, an average of four earlier publications is added ( $30 \pm 20$  PgC 1750–1850, rounded to the nearest 5; Le Quéré et al., 2016).

We provide estimates of the gross land-use change fluxes from which the reported net land-use change flux,  $E_{LUC}$ , is derived as a sum. Gross fluxes are derived internally by the three bookkeeping models. Gross emissions stem from decaying material left dead on site and from products after clearing of natural vegetation for agricultural purposes or wood harvesting, emissions from peat drainage and peat burning, and, for BLUE, additionally from degradation from primary to secondary land through usage of natural vegetation as rangeland. Gross removals stem from regrowth after agricultural abandonment and wood harvesting. Gross fluxes for the updated H&N2017 for 2020 and for the 2022 projection of all three models were calculated by the change in emissions from tropical deforestation and degradation and peat burning and drainage as described for the net  $E_{LUC}$ above. As tropical deforestation and degradation and peat burning and drainage all only lead to gross emissions to the atmosphere, only gross (and net) emissions are adjusted this way, while gross sinks are assumed to remain constant over the previous year..

This year, we provide an additional split of the net  $E_{LUC}$ into component fluxes to better identify reasons for divergence between bookkeeping estimates and to give more insight into the drivers of sources and sinks. This split distinguishes between fluxes from deforestation (including due to shifting cultivation); fluxes from organic soils (i.e. peat drainage and fires); afforestation, reafforestation, and wood harvest (i.e. fluxes in forests from slash and product decay following wood harvesting, regrowth associated with wood harvesting or after abandonment, including reforestation and in shifting cultivation cycles, and afforestation); and fluxes associated with all other transitions.

## C2.2 Dynamic global vegetation models (DGVMs)

Land-use change CO<sub>2</sub> emissions have also been estimated using an ensemble of 16 DGVM simulations. The DGVMs account for deforestation and regrowth, the most important components of  $E_{LUC}$ , but they do not represent all processes resulting directly from human activities on land (Table A1). All DGVMs represent processes of vegetation growth and mortality, as well as decomposition of dead organic matter associated with natural cycles, and include the vegetation and soil carbon response to increasing atmospheric CO<sub>2</sub> concentration and to climate variability and change. Most models explicitly simulate the coupling of carbon and nitrogen cycles and account for atmospheric N deposition and N fertilizers (Table A1). The DGVMs are independent of the other budget terms except for their use of atmospheric CO<sub>2</sub> concentration to calculate the fertilization effect of CO<sub>2</sub> on plant photosynthesis.

All DGVMs use the LUH2-GCB2022 dataset as input, which includes the HYDE cropland/grazing land dataset (Klein Goldewijk et al., 2017a, b), and additional information on land-cover transitions and wood harvest. DGVMs use annual, half-degree (regridded from 5 min resolution) fractional data on cropland and pasture from HYDE3.3.

DGVMs that do not simulate subgrid-scale transitions (i.e. net land-use emissions; see Table A1) used the HYDE information on agricultural area change. For all countries, with the exception of Brazil and the Democratic Republic of the Congo, these data are based on the available annual FAO statistics of change in agricultural land area available from 1961 up to and including 2017. The FAO retrospectively revised their reporting for the Democratic Republic of the Congo, which was newly available until 2020. In addition to FAO country-level statistics, the HYDE3.3 cropland/grazing land dataset is constrained spatially based on multi-year satellite land cover maps from ESA CCI LC (see below). After the year 2017, LUH2 extrapolates, on a grid cell basis, the cropland, pasture, and urban data linearly based on the trend over the previous 5 years to generate data until the year 2021. This extrapolation methodology is not appropriate for countries that have experienced recent rapid changes in the rate of land-use change, e.g. Brazil, which has experienced a recent upturn in deforestation. Hence, for Brazil we replace FAO state-level data for cropland and grazing land in HYDE by those from in-country land cover dataset MapBiomas (collection 6) for 1985-2020 (Souza et al., 2020). ESA-CCI is used to spatially disaggregate as described below. Similarly, an estimate for the year 2021 is based on the MapBiomas trend 2015–2020. The pre-1985 period is scaled with the per capita numbers from 1985 from MapBiomas, and thus this transition is smooth.

HYDE uses satellite imagery from ESA-CCI from 1992–2018 for more detailed yearly allocation of cropland and grazing land, with the ESA area data scaled to match the FAO annual totals at country level. The original 300 m spatial resolution data from ESA were aggregated to a 5 arcmin resolution according to the classification scheme as described in Klein Goldewijk et al. (2017a).

DGVMs that simulate subgrid scale transitions (i.e. gross land-use emissions; see Table A1) use more detailed landuse transition and wood harvest information from the LUH2-GCB2022 data set. LUH2-GCB2022 is an update of the more comprehensive harmonized land-use data set (Hurtt et al., 2020) that further includes fractional data on primary and secondary forest vegetation, as well as all underlying transitions between land-use states (850-2020; Hurtt et al., 2011, 2017, 2020; Chini et al., 2021; Table A1). This data set is of quarter-degree fractional areas of land-use states and all transitions between those states, including a new wood harvest reconstruction, new representation of shifting cultivation, crop rotations, and management information, including irrigation and fertilizer application. The land-use states include five different crop types in addition to splitting grazing land into managed pasture and rangeland. Wood harvest patterns are constrained with Landsat-based tree cover loss data (Hansen et al., 2013). Updates of LUH2-GCB2022 over last year's version (LUH2-GCB2021) are using the most recent HYDE release (covering the time period up to 2017, revision to Brazil and the Democratic Republic of the Congo as described above). We use the same FAO wood harvest data as last year for all dataset years from 1961 to 2019 and extrapolate to the year 2022. The HYDE3.3 population data are also used to extend the wood harvest time series back in time. Other wood harvest inputs (for years prior to 1961) remain the same in LUH2. These updates in the land-use forcing are shown in comparison to the more pronounced version change from the GCB2020 (Friedlingstein et al., 2020) to GCB2021, which was discussed in Friedlingstein et al. (2022a) in Fig. B6, and their relevance for landuse emissions is discussed in Sect. 3.2.2. DGVMs implement land-use change differently (e.g. an increased cropland fraction in a grid cell can either be at the expense of grassland, shrubs, or forest, the latter resulting in deforestation; land cover fractions of the non-agricultural land differ between models). Similarly, model-specific assumptions are applied to convert deforested biomass or deforested area and other forest product pools into carbon, and different choices are made regarding the allocation of rangelands as natural vegetation or pastures.

The difference between two DGVM simulations (see Appendix C4.1 below), one forced with historical changes in land use and a second with time-invariant pre-industrial land cover and pre-industrial wood harvest rates, allows quantification of the dynamic evolution of vegetation biomass and soil carbon pools in response to land-use change in each model ( $E_{LUC}$ ). Using the difference between these two DGVMs simulations to diagnose  $E_{LUC}$  means the DGVMs account for the loss of additional sink capacity (around  $0.4 \pm 0.3$  GtC yr<sup>-1</sup>; see Sect. 2.7 and Appendix D4), whereas the bookkeeping models do not.

As a criterion for inclusion in this carbon budget, we only retain models that simulate a positive  $E_{LUC}$  during the 1990s, as assessed in the IPCC AR4 (Denman et al., 2007) and AR5 (Ciais et al., 2013). All DGVMs met this criterion, although one model was not included in the  $E_{LUC}$  estimate from DGVMs as it exhibited a spurious response to the transient land cover change forcing after its initial spin-up.

## C2.3 Mapping of national GHG inventory data to ELUC

An approach was implemented to reconcile the large gap between land-use emissions estimates from bookkeeping models and from national GHG inventories (NGHGI) (see Table A8). This gap is due to different approaches to calculating "anthropogenic" CO<sub>2</sub> fluxes related to land-use change and land management (Grassi et al., 2018). In particular, the land sinks due to environmental change on managed lands are treated as non-anthropogenic in the global carbon budget, while they are generally considered anthropogenic in NGHGIs ("indirect anthropogenic fluxes"; Eggleston et al., 2006). Building on previous studies (Grassi et al., 2021), the approach implemented here adds the DGVM estimates of CO<sub>2</sub> fluxes due to environmental change from countries' managed forest area (part of  $S_{LAND}$ ) to the  $E_{LUC}$  flux. This sum is expected to be conceptually more comparable to LU-LUCF than  $E_{LUC}$ .

 $E_{LUC}$  data are taken from bookkeeping models, in line with the global carbon budget approach. To determine  $S_{LAND}$ 

on managed forest, the following steps were taken: spatially gridded data of "natural" forest net biome productivity (NBP) (S<sub>LAND</sub>, i.e. due to environmental change and excluding land-use change fluxes) were obtained with S2 runs from DGVMs up to 2021 from the TRENDY v11 dataset. Results were first masked with a forest map that is based on Hansen (Hansen et al., 2013) tree cover data. To do this conversion ("tree" cover to "forest" cover), we exclude grid cells with less than 20 % tree cover and isolated pixels with maximum connectivity less than 0.5 ha following the FAO definition of forest. Forest NBPs are then further masked with the "intact" forest map for the year 2013, i.e. forest areas characterized by no remotely detected signs of human activity (Potapov et al., 2017). This way, we obtained the  $S_{\text{LAND}}$  in "intact" and "non-intact" forest area, which previous studies (Grassi et al., 2021) indicated to be a good proxy, respectively, for "unmanaged" and "managed" forest area in the NGHGI. Note that only four models (CABLE-POP, CLAS-SIC, JSBACH and YIBs) had forest NBP at grid-cell level. For the other DGVMs, when a grid cell had forest, all the NBP was allocated to forest. However, since S2 simulations use pre-industrial forest cover masks that are at least 20 % larger than today's forest (Hurtt et al., 2020), we corrected this NBP using a ratio between observed (based on Hansen et al., 2013) and prescribed (from DGVMs) forest cover. This ratio is calculated for each individual DGVM that provides information on prescribed forest cover (LPX-Bern, OCN, JULES, VISIT, VISIT-NIES, SDGVM). For the others (IBIS, CLM5.0, ORCHIDEE, ISAM, DLEM, LPJ-GUESS), a common ratio (median ratio of all the 10 models that provide information on prescribed forest cover) is used. The details of the method used are explained in Alkama (2022).

LULUCF data from NGHGIs are from Grassi et al. (2022a). While Annex I countries report a complete time series 1990-2020, for non-Annex I countries gap-filling measures were applied through linear interpolation between two points and/or through extrapolation backward (till 1990) and forward (till 2020) using the single closest available data point. For all countries, the estimates of the year 2021 are assumed to be equal to those of 2020. These data include all CO<sub>2</sub> fluxes from land considered managed, which in principle encompasses all land uses (forest land, cropland, grassland, wetlands, settlements, and other land), changes among them, and emissions from organic soils and fires. In practice, although almost all Annex I countries report all land uses, many non-Annex I countries report only on deforestation and forest land, and only few countries report on other land uses. In most cases, NGHGIs include most of the natural response to recent environmental change because they use direct observations (e.g. national forest inventories) that do not allow for separating direct and indirect anthropogenic effects (Eggleston et al., 2006).

To provide additional, largely independent assessments of fluxes on unmanaged vs. managed lands, we include a DGVM that allows diagnosing fluxes from unmanaged vs. managed lands by tracking vegetation cohorts of different ages separately. This model, ORCHIDEE-MICT (Yue et al., 2018), was run using the same LUH2 forcing as the DGVMs used in this budget (Sect. 2.5) and the bookkeeping models BLUE and OSCAR (Sect. 2.2). Old-aged forest was classified as primary forest after a certain threshold of carbon density was reached again, and the model-internal distinction between primary and secondary forest was used a proxy for unmanaged vs. managed forests; agricultural lands are added to the latter to arrive at total managed land.

Table A8 shows the resulting mapping of global carbon cycle models' land flux definitions to that of the NGHGI (discussed in Sect. 3.2.2). ORCHIDEE-MICT estimates for  $S_{\text{LAND}}$  on intact forests are expected to be higher than based on DGVMs in combination with the NGHGI managed and unmanaged forest data because the unmanaged forest area, with about  $27 \times 10^6 \text{ km}^2$ , is estimated to be substantially larger by ORCHIDEE-MICT than by the NGHGI (less than  $10 \times 10^6 \text{ km}^2$ ), while managed forest area is estimated to be smaller (22 compared to  $32 \times 10^6 \text{ km}^2$ ). Related to this,  $E_{LUC}$  plus  $S_{LAND}$  on non-intact lands is a larger source estimated by ORCHIDEE-MICT compared to NGHGI. We also show FAOSTAT emissions totals (FAO, 2021) as a comparison, which include emissions from net forest conversion and fluxes on forest land (Tubiello et al., 2021) and CO<sub>2</sub> emissions from peat drainage and peat fires. The 2021 data were estimated by including actual 2021 estimates for peatland drainage and fire and a carry forward from 2020 to 2021 for the forest land stock change. The FAO data shows a global source of  $0.24 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  averaged over 2012–2021, in contrast to the sink of  $-0.54 \,\text{GtC}\,\text{yr}^{-1}$  of the gap-filled NGHGI data. Most of this difference is attributable to different scopes: a focus on carbon fluxes for the NGHGI and a focus on area and biomass for FAO. In particular, the NGHGI data includes a larger forest sink for non-Annex 1 countries resulting from a more complete coverage of non-biomass carbon pools and non-forest land uses. NGHGI and FAO data also differ in terms of underlying data on forest land (Grassi et al., 2022a).

## C2.4 Uncertainty assessment for ELUC

Differences between the bookkeeping models and DGVMs models originate from three main sources: the different methodologies, which among others lead to inclusion of the loss of additional sink capacity in DGVMs (see Appendix D1.4), the underlying land-use or land-cover data set, and the different processes represented (Table A1). We examine the results from the DGVMs models and of the bookkeeping method and use the resulting variations as a way to characterize the uncertainty in  $E_{LUC}$ .

Despite these differences, the  $E_{LUC}$  estimate from the DGVMs multi-model mean is consistent with the average of the emissions from the bookkeeping models (Table 5). However, there are large differences among individual DGVMs

(standard deviation at around  $0.5 \,\text{GtC yr}^{-1}$ ; Table 5), between the bookkeeping estimates (average difference 1850-2020 BLUE-updated H&N2017 of  $0.8 \,GtC \, yr^{-1}$ , BLUE-OSCAR of 0.4 GtC yr<sup>-1</sup>, OSCAR-updated H&N2017 of  $0.3 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$ ), and between the updated estimate of H&N2017 and its previous model version (Houghton et al., 2012). A factorial analysis of differences between BLUE and H&N2017 attributed them particularly to differences in carbon densities between natural and managed vegetation or primary and secondary vegetation (Bastos et al., 2021). Earlier studies additionally showed the relevance of the different land-use forcing as applied (in updated versions) also in the current study (Gasser et al., 2020). Ganzenmüller et al. (2022) recently showed that  $E_{LUC}$  estimates with BLUE are substantially smaller when the model is driven by a new high-resolution land-use dataset (HILDA+). They identified shifting cultivation and the way it is implemented in LUH2 as a main reason for this divergence. They further showed that a higher spatial resolution reduces the estimates of both sources and sinks because successive transitions are not adequately represented at coarser resolution, which has the effect that - despite capturing the same extent of transition areas overall less area remains pristine at the coarser compared to the higher resolution.

The uncertainty in  $E_{LUC}$  of  $\pm 0.7 \,\text{GtC} \,\text{yr}^{-1}$  reflects our best value judgement that there is at least 68 % chance ( $\pm 1\sigma$ ) that the true land-use change emission lies within the given range for the range of processes considered here. Prior to the year 1959, the uncertainty in  $E_{LUC}$  was taken from the standard deviation of the DGVMs. We assign low confidence to the annual estimates of  $E_{LUC}$  because of the inconsistencies among estimates and of the difficulties in quantifying some of the processes in DGVMs.

## C2.5 Emissions projections for ELUC

We project the 2022 land-use emissions for BLUE, the updated H&N2017, and OSCAR, starting from their estimates for 2021 assuming unaltered peat drainage, which has low interannual variability, and the highly variable emissions from peat fires, tropical deforestation and degradation as estimated using active fire data (MCD14ML; Giglio et al., 2016). These latter variables scale almost linearly with GFED over large areas (van der Werf et al., 2017), and thus they allow for tracking fire emissions in deforestation and tropical peat zones in near-real time.

## C3 Methodology: ocean CO<sub>2</sub> sink

## C3.1 Observation-based estimates

We primarily use the observational constraints assessed by IPCC of a mean ocean CO<sub>2</sub> sink of  $2.2 \pm 0.7$  GtC yr<sup>-1</sup> for the 1990s (90% confidence interval; Ciais et al., 2013) to verify that the GOBMs provide a realistic assessment of  $S_{\text{OCEAN}}$ . This is based on indirect observations with seven

different methodologies and their uncertainties and further use of the three of these methods that are deemed most reliable for the assessment of this quantity (Denman et al., 2007; Ciais et al., 2013). The observation-based estimates use the ocean-land CO<sub>2</sub> sink partitioning from observed atmospheric CO<sub>2</sub> and O<sub>2</sub>/N<sub>2</sub> concentration trends (Manning and Keeling, 2006; Keeling and Manning, 2014), an oceanic inversion method constrained by ocean biogeochemistry data (Mikaloff Fletcher et al., 2006), and a method based on penetration timescale for chlorofluorocarbons (Mc-Neil, 2003). The IPCC estimate of  $2.2 \,\text{GtC} \,\text{yr}^{-1}$  for the 1990s is consistent with a range of methods (Wanninkhof et al., 2013). We refrain from using the IPCC estimates for the 2000s  $(2.3 \pm 0.7 \,\text{GtC}\,\text{yr}^{-1})$  and the period 2002–2011  $(2.4 \pm 0.7 \,\text{GtC yr}^{-1})$ , Ciais et al., 2013), as these are based on trends derived mainly from models and one data product (Ciais et al., 2013). Additional constraints summarized in AR6 (Canadell et al., 2021) are the interior ocean anthropogenic carbon change (Gruber et al., 2019) and ocean sink estimates from atmospheric CO<sub>2</sub> and O<sub>2</sub>/N<sub>2</sub> (Tohjima et al., 2019), which are used for model evaluation and discussion, respectively.

We also use eight estimates of the ocean  $CO_2$  sink and its variability based on surface ocean  $f CO_2$  maps obtained by the interpolation of surface ocean  $f CO_2$  measurements from 1990 onwards due to severe restrictions on data availability prior to 1990 (Fig. 10). These estimates differ in many respects: they use different maps of surface  $f CO_2$ , atmospheric CO<sub>2</sub> concentrations, wind products, and gas exchange formulations as specified in Table A3. We refer to them as  $f CO_2$ -based flux estimates. The measurements underlying the surface  $f CO_2$  maps are from the Surface Ocean CO<sub>2</sub> Atlas version 2022 (SOCATv2022; Bakker et al., 2022), which is an update of version 3 (Bakker et al., 2016) and contains quality-controlled data through 2021 (see data attribution Table A5). Each of the estimates uses a different method to then map the SOCAT v2022 data to the global ocean. The methods include a data-driven diagnostic method combined with a multi-linear regression approach to extend back to 1957 (Rödenbeck et al., 2022; referred to here as Jena-MLS), three neural network models (Landschützer et al., 2014; referred to as MPI-SOMFFN; Chau et al., 2022; Copernicus Marine Environment Monitoring Service, referred to here as CMEMS-LSCE-FFNN; and Zeng et al., 2014; referred to as NIES-NN), a cluster regression approach (Gregor and Gruber, 2021, referred to as OS-ETHZ-GRaCER), a multi-linear regression method (Iida et al., 2021; referred to as JMA-MLR), and a method that relates the  $f CO_2$  misfit between GOBMs and SOCAT to environmental predictors using the extreme gradient-boosting method (Gloege et al., 2022). The ensemble mean of the  $f CO_2$ -based flux estimates is calculated from these seven mapping methods. Further, we show the flux estimate of Watson et al. (2020), who also use the MPI-SOMFFN method to map the adjusted  $f CO_2$  data to the globe, resulting in a substantially larger ocean sink esti-

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mate owing to a number of adjustments they applied to the surface ocean  $f CO_2$  data. Concretely, these authors adjusted the SOCAT  $f CO_2$  downward to account for differences in temperature between the depth of the ship intake and the relevant depth right near the surface, and they included a further adjustment to account for the cool surface skin temperature effect. The Watson et al. (2020) flux estimate hence differs from the others by their choice of adjusting the flux to a cool, salty ocean surface skin. Watson et al. (2020) showed that this temperature adjustment leads to an upward correction of the ocean carbon sink, up to  $0.9 \,\text{GtC}\,\text{yr}^{-1}$ , that, if correct, should be applied to all  $f CO_2$ -based flux estimates. A reduction of this adjustment to  $0.6 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  was proposed by Dong et al. (2022). The impact of the cool skin effect on air-sea CO<sub>2</sub> flux is based on established understanding of temperature gradients (as discussed by Goddijn-Murphy et al 2015) and laboratory observations (Jähne and Haußecker, 1998; Jähne, 2019), but in situ field observational evidence is lacking (Dong et al., 2022). The Watson et al. (2020) flux estimate presented here is therefore not included in the ensemble mean of the  $f CO_2$ -based flux estimates. This choice will be re-evaluated in upcoming budgets based on further lines of evidence.

Typically, data products do not cover the entire ocean due to missing coastal oceans and sea ice cover. The CO<sub>2</sub> flux from each fCO<sub>2</sub>-based product is already at or above 99% coverage of the ice-free ocean surface area in two products (Jena-MLS, OS-ETHZ-GRaCER) and filled by the data provider in three products (using the Fay et al., 2021, method for JMA-MLR and LDEO-HPD and the Landschützer et al., 2020, methodology for MPI-SOMFFN). The products that remained below 99% coverage of the ice-free ocean (CMEMS-LSCE-FFNN, MPI-SOMFFN, NIES-NN, UOx-Watson) were scaled by the following procedure.

In previous versions of the GCB, the missing areas were accounted for by scaling the globally integrated fluxes by the fraction of the global ocean coverage ( $361.9 \times 10^6$  km<sup>2</sup> based on ETOPO1, Amante and Eakins, 2009; Eakins and Sharman, 2010) with the area covered by the CO<sub>2</sub> flux predictions. This approach may lead to unnecessary scaling when the majority of the missing data are in the ice-covered region (as is often the case), where flux is already assumed to be zero. To avoid this unnecessary scaling, we now scale fluxes regionally (north, tropics, south) to match the ice-free area (using NOAA's OISSTv2; Reynolds et al., 2002):

$$FCO_2^{\text{reg-scaled}} = \frac{A_{(1-\text{ice})}^{\text{region}}}{A_{FCO_2}^{\text{region}}} \cdot FCO_2^{\text{region}}.$$
 (C4)

In Eq. (C4), A represents area, (1-ice) represents the ice-free ocean,  $A_{FCO_2}^{region}$  represents the coverage of the data product for a region, and FCO<sub>2</sub><sup>region</sup> is the integrated flux for a region.

We further use results from two diagnostic ocean models, Khatiwala et al. (2013) and DeVries (2014), to estimate the anthropogenic carbon accumulated in the ocean prior to 1959. The two approaches assume constant ocean circulation and biological fluxes, with  $S_{OCEAN}$  estimated as a response in the change in atmospheric CO<sub>2</sub> concentration calibrated to observations. The uncertainty in cumulative uptake of  $\pm 20$  GtC (converted to  $\pm 1\sigma$ ) is taken directly from the IPCC's review of the literature (Rhein et al., 2013) or about  $\pm 30\%$  for the annual values (Khatiwala et al., 2009).

### C3.2 Global ocean biogeochemistry models (GOBMs)

The ocean  $CO_2$  sink for 1959–20121 is estimated using 10 GOBMs (Table A2). The GOBMs represent the physical, chemical, and biological processes that influence the surface ocean concentration of  $CO_2$  and thus the air–sea  $CO_2$  flux. The GOBMs are forced by meteorological reanalysis and atmospheric  $CO_2$  concentration data available for the entire time period. They mostly differ in the source of the atmospheric forcing data (meteorological reanalysis), spin-up strategies, and horizontal and vertical resolutions (Table A2). All GOBMs except two (CESM-ETHZ, CESM2) do not include the effects of anthropogenic changes in nutrient supply (Duce et al., 2008). They also do not include the perturbation associated with changes in riverine organic carbon (see Sect. 2.7 and Appendix D3).

Four sets of simulations were performed with each of the GOBMs. Simulation A applied historical changes in climate and atmospheric CO<sub>2</sub> concentration. Simulation B is a control simulation with constant atmospheric forcing (normalyear or repeated-year forcing) and constant pre-industrial atmospheric  $CO_2$  concentration. Simulation C is forced with historical changes in atmospheric CO2 concentration but repeated-year or normal-year atmospheric climate forcing. Simulation D is forced by historical changes in climate and constant pre-industrial atmospheric CO<sub>2</sub> concentration. To derive S<sub>OCEAN</sub> from the model simulations, we subtracted the slope of a linear fit to the annual time series of the control simulation B from the annual time series of simulation A. Assuming that drift and bias are the same in simulations A and B, we thereby correct for any model drift. Further, this difference also removes the natural steady-state flux (assumed to be  $0 \text{ GtC yr}^{-1}$  globally without rivers), which is often a major source of biases. This approach works for all model set-ups, including IPSL, where simulation B was forced with constant atmospheric CO<sub>2</sub> but observed historical changes in climate (equivalent to simulation D). This approach assures that the interannual variability is not removed from IPSL simulation A.

The absolute correction for bias and drift per model in the 1990s varied between < 0.01 and  $0.41 \,\text{GtC} \,\text{yr}^{-1}$ , with seven models having positive biases, two having negative biases, and one having essentially no bias (NorESM). The MPI model uses riverine input and therefore simulates outgassing in simulation B. By subtracting simulation B, the ocean carbon sink of the MPI model also follows the defi-

# C3.3 GOBM evaluation and uncertainty assessment for $\mathcal{S}_{\rm OCEAN}$

The ocean CO<sub>2</sub> sink for all GOBMs and the ensemble mean falls within 90% confidence of the observed range, or 1.5 to 2.9 GtC yr<sup>-1</sup>, for the 1990s (Ciais et al., 2013) before and after applying adjustments. An exception is the MPI model, which simulates a low ocean carbon sink of 1.38 GtC yr<sup>-1</sup> for the 1990s in simulation A owing to the inclusion of riverine carbon flux. After adjusting to the GCB's definition of  $S_{OCEAN}$  by subtracting simulation B, the MPI model falls into the observed range with an estimated sink of 1.69 GtC yr<sup>-1</sup>.

The GOBMs and data products have been further evaluated using the fugacity of sea surface  $CO_2$  ( $fCO_2$ ) from the SOCAT v2022 database (Bakker et al., 2016, 2022). We focused this evaluation on the root-mean-squared error (RMSE) between observed and modelled  $fCO_2$  and on a measure of the amplitude of the interannual variability of the flux (modified after Rödenbeck et al., 2015). The RMSE is calculated from detrended, annually and regionally averaged time series calculated from GOBMs and data product  $f CO_2$ subsampled to SOCAT sampling points to measure the misfit between large-scale signals (Hauck et al., 2020). To this end, we apply the following steps: (i) subsample data points for which there are observations (GOBMs or data products and SOCAT), (ii) average spatially, (iii) calculate annual mean, (iv) detrend both time series (GOBMs or data products and SOCAT), and (v) calculate RMSE. This year, we do not apply an open-ocean mask of 400 m but instead a mask based on the minimum area coverage of the dat -products. This ensures a fair comparison over equal areas. The amplitude of the S<sub>OCEAN</sub> interannual variability (A-IAV) is calculated as the temporal standard deviation of the detrended annual CO<sub>2</sub> flux time series after area scaling (Rödenbeck et al., 2015; Hauck et al., 2020). These metrics are chosen because RMSE is the most direct measure of data-model mismatch, and the A-IAV is a direct measure of the variability of S<sub>OCEAN</sub> on interannual timescales. We apply these metrics globally and by latitude bands. Results are shown in Fig. B2 and discussed in Sect. 3.5.5.

We quantify the  $1\sigma$  uncertainty around the mean ocean sink of anthropogenic CO<sub>2</sub> by assessing random and systematic uncertainties for the GOBMs and data-products. The random uncertainties are taken from the ensemble standard deviation (0.3 GtC yr<sup>-1</sup> for GOBMs, 0.3 GtC yr<sup>-1</sup> for data-products). We derive the GOBMs systematic uncertainty by the deviation of the DIC inventory change 1994– 2007 from the Gruber et al. (2019) estimate (0.4 GtC yr<sup>-1</sup>) and suggest these are related to physical transport (mixing, advection) into the ocean interior. For the data products, we consider systematic uncertainties stemming from uncertainty in  $f \text{CO}_2$  observations (0.2 GtC yr<sup>-1</sup>, Takahashi et al., 2009; Wanninkhof et al., 2013), gas transfer velocity  $(0.2 \,\text{GtC} \,\text{yr}^{-1})$ , Ho et al., 2011; Wanninkhof et al., 2013; Roobaert et al., 2018), wind product  $(0.1 \text{ GtC yr}^{-1})$ , Fay et al., 2021), river flux adjustment ( $0.3 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$ , Regnier et al., 2022, formally  $2\sigma$  uncertainty), and  $f CO_2$  mapping  $(0.2 \,\text{GtC} \,\text{yr}^{-1})$ , Landschützer et al., 2014). Combining these uncertainties as their squared sums, we assign an uncertainty of  $\pm 0.5 \,\text{GtC}\,\text{yr}^{-1}$  to the GOBM ensemble mean and an uncertainty of  $\pm 0.6$  GtC yr<sup>-1</sup> to the data product ensemble mean. These uncertainties are propagated as  $\sigma(S_{\text{OCEAN}}) = (1/2^2 \times 0.5^2 + 1/2^2 \times 0.6^2)^{1/2} \text{ GtC yr}^{-1}$  and result in an  $\pm 0.4$  GtC yr<sup>-1</sup> uncertainty around the best estimate of Socean.

We examine the consistency between the variability of the model-based and the fCO<sub>2</sub>-based data products to assess confidence in  $S_{OCEAN}$ . The interannual variability of the ocean fluxes (quantified as A-IAV, the standard deviation after detrending, Fig. B2) of the seven fCO<sub>2</sub>-based data products plus the Watson et al. (2020) product for 1990–2021 ranges from 0.12 to 0.32 GtC yr<sup>-1</sup>, with the lower estimates coming from the two ensemble methods (CMEMS-LSCE-FFNN, OS-ETHZ-GRaCER). The interannual variability in the GOBMs ranges between 0.09 and 0.20 GtC yr<sup>-1</sup>; hence, there is overlap with the lower A-IAV estimates of two data products.

Individual estimates (both GOBMs and data products) generally produce a higher ocean CO<sub>2</sub> sink during strong El Niño events. There is emerging agreement between GOBMs and data products on the patterns of decadal variability of  $S_{OCEAN}$ , with a global stagnation in the 1990s and an extratropical strengthening in the 2000s (McKinley et al., 2020; Hauck et al., 2020). The central estimates of the annual flux from the GOBMs and the fCO<sub>2</sub>-based data products have a correlation r of 0.94 (1990–2021). The agreement between the models and the data products reflects some consistency in their representation of underlying variability since there is little overlap in their methodology or use of observations.

#### C4 Methodology: land CO<sub>2</sub> sink

### C4.1 DGVM simulations

The DGVMs model runs were forced by either the merged monthly Climate Research Unit (CRU) and 6-hourly Japanese 55-year Reanalysis (JRA-55) data set or by the monthly CRU data set, with both providing observation-based temperature, precipitation, and incoming surface radiation data on a  $0.5^{\circ} \times 0.5^{\circ}$  grid updated to 2021 (Harris et al., 2014, 2020). The combination of CRU monthly data with 6-hourly forcing from JRA-55 (Kobayashi et al., 2015) is performed with methodology used in previous years (Viovy, 2016) adapted to the specifics of the JRA-55 data.

Introduced in GCB2021 (Friedlingstein et al., 2022a), incoming short-wave radiation fields are used to take into account aerosol impacts and the division of total radiation into direct and diffuse components as summarized below.

The diffuse fraction dataset offers 6-hourly distributions of the diffuse fraction of surface short-wave fluxes over the period 1901–2021. Radiative transfer calculations are based on monthly averaged distributions of tropospheric and stratospheric aerosol optical depth and 6-hourly distributions of cloud fraction. Methods follow those described in the Methods section of Mercado et al. (2009) but with updated input datasets.

The time series of speciated tropospheric aerosol optical depth is taken from the historical and RCP8.5 simulations by the HadGEM2-ES climate model (Bellouin et al., 2011). To correct for biases in HadGEM2-ES, tropospheric aerosol optical depths are scaled over the whole period to match the global and monthly averages obtained over the period 2003–2020 by the CAMS reanalysis of atmospheric composition (Inness et al., 2019), which assimilates satellite retrievals of aerosol optical depth.

The time series of stratospheric aerosol optical depth is taken from the climatology of Sato et al. (1993), which has been updated to 2012. The years 2013-2020 are assumed to be background years and thus replicate the background year 2010. That assumption is supported by the Global Spacebased Stratospheric Aerosol Climatology time series (1979-2016; Thomason et al., 2018). The time series of cloud fraction is obtained by scaling the 6-hourly distributions simulated in the Japanese Reanalysis (Kobayashi et al., 2015) to match the monthly averaged cloud cover in the CRU TS v4.06 dataset (Harris et al., 2020). Surface radiative fluxes account for aerosol-radiation interactions from both tropospheric and stratospheric aerosols and for aerosol-cloud interactions from tropospheric aerosols (except mineral dust). Tropospheric aerosols are also assumed to exert interactions with clouds.

The radiative effects of those aerosol-cloud interactions are assumed to scale with the radiative effects of aerosolradiation interactions of tropospheric aerosols using regional scaling factors derived from HadGEM2-ES. Diffuse fraction is assumed to be 1 in cloudy sky. Atmospheric constituents other than aerosols and clouds are set to a constant standard mid-latitude summer atmosphere, but their variations do not affect the diffuse fraction of surface short-wave fluxes.

In summary, the DGVMs forcing data include timedependent gridded climate forcing, global atmospheric CO<sub>2</sub> (Dlugokencky and Tans, 2022), gridded land cover changes (see Appendix C2.2), and gridded nitrogen deposition and fertilizers (see Table A1 for specific models details).

Four simulations were performed with each of the DGVMs. Simulation 0 (S0) is a control simulation that uses fixed pre-industrial (year 1700) atmospheric CO<sub>2</sub> concentrations, cycles early 20th century (1901–1920) climate, and applies a time-invariant pre-industrial land cover distri-

bution and pre-industrial wood harvest rates. Simulation 1 (S1) differs from S0 by applying historical changes in atmospheric CO<sub>2</sub> concentration and N inputs. Simulation 2 (S2) applies historical changes in atmospheric CO<sub>2</sub> concentration, N inputs, and climate, while applying time-invariant pre-industrial land cover distribution and pre-industrial wood harvest rates. Simulation 3 (S3) applies historical changes in atmospheric CO<sub>2</sub> concentration, N inputs, and climate, N inputs, and pre-industrial wood harvest rates. Simulation 3 (S3) applies historical changes in atmospheric CO<sub>2</sub> concentration, N inputs, climate, land cover distribution, and wood harvest rates.

S2 is used to estimate the land sink component of the global carbon budget ( $S_{LAND}$ ). S3 is used to estimate the total land flux but is not used in the global carbon budget. We further separate  $S_{LAND}$  into contributions from CO<sub>2</sub> (= S1–S0) and climate (= S2 – S1 + S0).

## C4.2 DGVM evaluation and uncertainty assessment for $S_{\text{LAND}}$

We apply three criteria for minimum DGVM realism by including only those DGVMs with (1) steady state after spin up, (2) global net land flux ( $S_{\text{LAND}} - E_{\text{LUC}}$ ), i.e. an atmosphere-to-land carbon flux over the 1990s ranging between -0.3 and  $2.3 \text{ GtC yr}^{-1}$  within 90% confidence of constraints by global atmospheric and oceanic observations (Keeling and Manning, 2014; Wanninkhof et al., 2013), and (3) global  $E_{\text{LUC}}$  that is a carbon source to the atmosphere over the 1990s, as already mentioned in Appendix C2.2. All DGVMs meet these three criteria.

In addition, the DGVMs results are also evaluated using the International Land Model Benchmarking system (IL-AMB; Collier et al., 2018). This evaluation is provided here to document, encourage, and support model improvements through time. ILAMB variables cover key processes that are relevant for the quantification of  $S_{LAND}$  and resulting aggregated outcomes. The selected variables are vegetation biomass, gross primary productivity, leaf area index, net ecosystem exchange, ecosystem respiration, evapotranspiration, soil carbon, and runoff (see Fig. B3 for the results and for the list of observed databases). Results are shown in Fig. B3 and discussed in Sect. 3.6.5.

For the uncertainty for  $S_{\text{LAND}}$ , we use the standard deviation of the annual CO<sub>2</sub> sink across the DGVMs, averaging to about  $\pm 0.6 \text{ GtC yr}^{-1}$  for the period 1959 to 2021. We attach a medium confidence level to the annual land CO<sub>2</sub> sink and its uncertainty because the estimates from the residual budget and averaged DGVMs match well within their respective uncertainties (Table 5).

#### C5 Methodology: atmospheric inversions

#### C5.1 Inversion system simulations

Nine atmospheric inversions (details of each are given in Table A4) were used to infer the spatio-temporal distribution of the  $CO_2$  flux exchanged between the atmosphere and the land or oceans. These inversions are based on Bayesian inversion principles with prior information on fluxes and their uncertainties. They use very similar sets of surface measurements of  $CO_2$  time series (or subsets thereof) from various flask and in situ networks. One inversion system also used satellite  $xCO_2$  retrievals from GOSAT and OCO-2.

Each inversion system uses different methodologies and input data but is rooted in Bayesian inversion principles. These differences mainly concern the selection of the atmospheric  $CO_2$  data, prior fluxes, spatial resolution, assumed correlation structures, and mathematical approaches of the models. Each system uses a different transport model, which was demonstrated to be a driving factor behind differences in atmospheric inversion-based flux estimates and specifically their distribution across latitudinal bands (Gaubert et al., 2019; Schuh et al., 2019).

The inversion systems all prescribe similar global fossil fuel emissions for  $E_{FOS}$ ; specifically, the GCP's Gridded Fossil Emissions Dataset version 2022 (GCP-GridFEDv2022.2; Jones et al., 2022), which is an update through 2021 of the first version of GCP-GridFED presented by Jones et al. (2021), or another recent version of GCP-GridFED (Table A4). All GCP-GridFED versions scale gridded estimates of CO<sub>2</sub> emissions from EDGARv4.3.2 (Janssens-Maenhout et al., 2019) within national territories to match national emissions estimates provided by the GCP for the years 1959-2021, which are compiled following the methodology described in Appendix C1. GCP-GridFEDv2022.2 adopts the seasonality of emissions (the monthly distribution of annual emissions) from the Carbon Monitor (Liu et al., 2020a, b; Dou et al., 2022) for Brazil, China, all EU27 countries, the United Kingdom, the USA, and shipping and aviation bunker emissions. The seasonality present in Carbon Monitor is used directly for years 2019-2021, while for years 1959-2018 the average seasonality of 2019 and 2021 are applied (avoiding the year 2020 during which emissions were most impacted by the COVID-19 pandemic). For all other countries, seasonality of emissions is taken from EDGAR (Janssens-Maenhout et al., 2019; Jones et al., 2022), with a small annual correction to the seasonality present in year 2010 based on heating or cooling degree days to account for the effects of interannual climate variability on the seasonality of emissions (Jones et al., 2021). Earlier versions of GridFED used Carbon Monitor-based seasonality only from 2019 onwards. In addition, we note that GCP-GridFEDv2022.1 and v2022.2 include emissions from cement production and the cement carbonation CO<sub>2</sub> sink (Appendix C1.1), whereas earlier versions of GCP-GridFED did not include the cement carbonation  $CO_2$  sink.

The consistent use of recent versions of GCP-GridFED for  $E_{\text{FOS}}$  ensures a close alignment with the estimate of  $E_{\text{FOS}}$  used in this budget assessment, enhancing the comparability of the inversion-based estimate with the flux estimates deriving from DGVMs, GOBMs, and fCO<sub>2</sub>-based methods. To ensure that the estimated uptake of atmospheric CO<sub>2</sub> by

the land and oceans was fully consistent with the sum of the fossil emissions flux from GCP-GridFEDv2022.2 and the atmospheric growth rate of  $CO_2$ , small corrections to the fossil fuel emissions flux were applied to inversions systems using other versions of GCP-GridFED.

The land and ocean  $CO_2$  fluxes from atmospheric inversions contain anthropogenic perturbation and natural preindustrial  $CO_2$  fluxes. On annual timescales, natural preindustrial fluxes are primarily land  $CO_2$  sinks and ocean  $CO_2$ sources corresponding to carbon taken up on land, transported by rivers from land to ocean, and outgassed by the ocean. These pre-industrial land  $CO_2$  sinks are thus compensated over the globe by ocean  $CO_2$  sources corresponding to the outgassing of riverine carbon inputs to the ocean, using the exact same numbers and distributions as described for the oceans in Sect. 2.4. To facilitate the comparison, we adjusted the inverse estimates of the land and ocean fluxes per latitude band with these numbers to produce historical perturbation  $CO_2$  fluxes from inversions.

### C5.2 Inversion system evaluation

All participating atmospheric inversions are checked for consistency with the annual global growth rate, as both are derived from the global surface network of atmospheric CO<sub>2</sub> observations. In this exercise, we use the conversion factor of 2.086 GtC ppm<sup>-1</sup> to convert the inverted carbon fluxes to mole fractions, as suggested by Prather (2012). This number is specifically suited for the comparison to surface observations that do not respond uniformly (or immediately) to each year's summed sources and sinks. This factor is therefore slightly smaller than the GCB conversion factor in Table 1 (2.142 GtC ppm<sup>-1</sup>, Ballantyne et al., 2012). Overall, the inversions agree with the growth rate, with biases between 0.03 and 0.08 ppm (0.06–0.17 GtC yr<sup>-1</sup>) on the decadal average.

The atmospheric inversions are also evaluated using vertical profiles of atmospheric  $CO_2$  concentrations (Fig. B4). More than 30 aircraft programmes over the globe, either regular programmes or repeated surveys over at least 9 months, have been used in order to draw a robust picture of the system performance (with space–time data coverage that is irregular and denser in the 0–45° N latitude band; Table A6). The nine systems are compared to the independent aircraft  $CO_2$  measurements between 2 and 7 km above sea level between 2001 and 2021. Results are shown in Fig. B4, where the inversions generally match the atmospheric mole fractions to within 0.7 ppm at all latitudes, except for CT Europe in 2011–2021 over the more sparsely sampled Southern Hemisphere.

## Appendix D: Processes not included in the global carbon budget

## D1 Contribution of anthropogenic CO and CH<sub>4</sub> to the global carbon budget

Equation (1) only partly includes the net input of CO<sub>2</sub> to the atmosphere from the chemical oxidation of reactive carboncontaining gases from sources other than the combustion of fossil fuels, such as (1) cement process emissions, since these do not come from combustion of fossil fuels, (2) the oxidation of fossil fuels, and (3) the assumption of immediate oxidation of vented methane in oil production. However, it omits any other anthropogenic carbon-containing gases that are eventually oxidized in the atmosphere, forming a diffuse source of CO<sub>2</sub>, such as anthropogenic emissions of CO and CH<sub>4</sub>. An attempt is made here to estimate their magnitude and identify the sources of uncertainty. Anthropogenic CO emissions are from incomplete fossil fuel and biofuel burning and deforestation fires. The main anthropogenic emissions of fossil CH<sub>4</sub> that matter for the global (anthropogenic) carbon budget are the fugitive emissions of coal, oil, and gas sectors (see below). These emissions of CO and CH<sub>4</sub> contribute a net addition of fossil carbon to the atmosphere.

In our estimate of  $E_{\text{FOS}}$ , we assumed (Sect. 2.1.1) that all the fuel burned is emitted as CO<sub>2</sub>, and thus CO anthropogenic emissions associated with incomplete fossil fuel combustion and its atmospheric oxidation into CO<sub>2</sub> within a few months are already counted implicitly in  $E_{FOS}$  and should not be counted twice (same for  $E_{LUC}$  and anthropogenic CO emissions by deforestation fires). The diffuse atmospheric source of CO<sub>2</sub> deriving from anthropogenic emissions of fossil  $CH_4$  is not included in  $E_{FOS}$ . In reality, the diffuse source of CO<sub>2</sub> from CH<sub>4</sub> oxidation contributes to the annual CO<sub>2</sub> growth. Emissions of fossil CH<sub>4</sub> represent 30 % of total anthropogenic CH<sub>4</sub> emissions (Saunois et al., 2020; their top-down estimate is used because it is consistent with the observed CH<sub>4</sub> growth rate), i.e. 0.083 GtC yr<sup>-1</sup> for the decade 2008–2017. Assuming steady state, an amount equal to this fossil CH<sub>4</sub> emission is all converted to CO<sub>2</sub> by OH oxidation, and this therefore explains  $0.083 \,\text{GtC} \,\text{yr}^{-1}$  of the global CO<sub>2</sub> growth rate, with an uncertainty range of 0.061 to  $0.098 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  taken from the min-max of top-down estimates in Saunois et al. (2020). If this min-max range is assumed to be  $2\sigma$  because Saunois et al. (2020) did not account for the internal uncertainty of their minimum and maximum top-down estimates, it translates into a  $1\sigma$  uncertainty of  $0.019 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$ .

Other anthropogenic changes in the sources of CO and  $CH_4$  from wildfires, vegetation biomass, wetlands, ruminants, or permafrost changes are similarly assumed to have a small effect on the  $CO_2$  growth rate. The  $CH_4$  and CO emissions and sinks are published and analysed separately in the global methane budget and global carbon monoxide

budget publications, which follow a similar approach to that presented here (Saunois et al., 2020; Zheng et al., 2019).

## D2 Contribution of other carbonates to CO<sub>2</sub> emissions

Although we do account for cement carbonation (a carbon sink), the contribution of emissions of fossil carbonates (carbon sources) other than cement production is not systematically included in estimates of  $E_{\text{FOS}}$ , except for Annex I countries and lime production in China (Andrew and Peters, 2021). The missing processes include CO<sub>2</sub> emissions associated with the calcination of lime and limestone outside of cement production. Carbonates are also used in various industries, including in iron and steel manufacture and in agriculture. They are found naturally in some coals. CO<sub>2</sub> emissions from fossil carbonates other than cement not included in our dataset are estimated to amount to about 0.3 % of  $E_{\text{FOS}}$  (estimated based on Crippa et al., 2019).

## D3 Anthropogenic carbon fluxes in the land-to-ocean aquatic continuum

The approach used to determine the global carbon budget refers to the mean, variations, and trends in the perturbation of  $CO_2$  in the atmosphere, referenced to the pre-industrial era. Carbon is continuously displaced from the land to the ocean through the land–ocean aquatic continuum (LOAC) comprising freshwaters, estuaries, and coastal areas (Bauer et al., 2013; Regnier et al., 2013). A substantial fraction of this lateral carbon flux is entirely "natural" and is thus a steady-state component of the pre-industrial carbon cycle. We account for this pre-industrial flux where appropriate in our study (see Appendix C3). However, changes in environmental conditions and land-use change have caused an increase in the lateral transport of carbon into the LOAC – a perturbation that is relevant for the global carbon budget presented here.

The results of the analysis of Regnier et al. (2013) can be summarized in two points of relevance for the anthropogenic CO<sub>2</sub> budget. First, the anthropogenic perturbation of the LOAC has increased the organic carbon export from terrestrial ecosystems to the hydrosphere by as much as  $1.0 \pm 0.5 \,\mathrm{GtC} \,\mathrm{yr}^{-1}$  since pre-industrial times, mainly owing to enhanced carbon export from soils. Second, this exported anthropogenic carbon is partly respired through the LOAC, partly sequestered in sediments along the LOAC, and to a lesser extent transferred to the open ocean where it may accumulate or be outgassed. The increase in storage of land-derived organic carbon in the LOAC carbon reservoirs (burial) and in the open ocean combined is estimated by Regnier et al. (2013) at  $0.65 \pm 0.35$  GtC yr<sup>-1</sup>. The inclusion of LOAC-related anthropogenic CO2 fluxes should affect estimates of  $S_{\text{LAND}}$  and  $S_{\text{OCEAN}}$  in Eq. (1) but does not affect the other terms. Representation of the anthropogenic perturbation of LOAC CO<sub>2</sub> fluxes is, however, not included

in the GOBMs and DGVMs used in our global carbon budget analysis presented here.

## D4 Loss of additional land sink capacity

Historical land-cover change was dominated by transitions from vegetation types that can provide a large carbon sink per area unit (typically, forests) to others less efficient in removing  $CO_2$  from the atmosphere (typically, croplands). The resultant decrease in land sink, called the "loss of additional sink capacity", can be calculated as the difference between the actual land sink under changing land cover and the counterfactual land sink under pre-industrial land cover. This term is not accounted for in our global carbon budget estimate. Here, we provide a quantitative estimate of this term to be used in the discussion. Seven of the DGVMs used in Friedlingstein et al. (2019) performed additional simulations with and without land-use change under cycled pre-industrial environmental conditions. The resulting loss of additional sink capacity amounts to  $0.9 \pm 0.3$  GtC yr<sup>-1</sup> on average over 2009–2018 and 42  $\pm$  16 GtC accumulated between 1850 and 2018 (Obermeier et al., 2021). OSCAR, emulating the behaviour of 11 DGVMs, finds values of the loss of additional sink capacity of  $0.7 \pm 0.6$  GtC yr<sup>-1</sup> and  $31 \pm 23$  GtC for the same time period (Gasser et al., 2020). Since the DGVMbased  $E_{LUC}$  estimates are only used to quantify the uncertainty around the bookkeeping models'  $E_{LUC}$ , we do not add the loss of additional sink capacity to the bookkeeping estimate.

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