

1 **How Well Do We Understand the Land-Ocean-Atmosphere Carbon Cycle?**

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17 **Key Points:**

- 18 • Anthropogenic CO₂ emissions would have produced larger atmospheric increases if
19 ocean and land sinks had not removed over half of this CO₂.
 - 20 • Uptake by both ocean and land sinks increased in response to rising atmospheric CO₂
21 levels, maintaining the airborne fraction near 45%.
 - 22 • Improved measurements and models can help track changes in land and ocean sinks and
23 enhance the scientific basis for carbon management.
- 24

25 **Abstract**

26 Fossil fuel combustion, land use change and other human activities have increased the
27 atmospheric carbon dioxide (CO₂) abundance by about 50% since the beginning of the industrial
28 age. The atmospheric CO₂ growth rates would have been much larger if natural sinks in the land
29 biosphere and ocean had not removed over half of this anthropogenic CO₂. As these CO₂
30 emissions grew, uptake by the ocean increased in response to increases in atmospheric CO₂
31 partial pressure (pCO₂). On land, gross primary production (GPP) also increased, but the
32 emerging dynamics of other key aspects of the land carbon cycle varied regionally. Over the past
33 three decades, CO₂ uptake by intact tropical humid forests has declined, but these changes are
34 offset by increased uptake across mid- and high-latitudes. While there have been substantial
35 improvements in our ability to study the carbon cycle, measurement and modeling gaps still limit
36 our understanding of the processes driving its evolution. Continued ship-based observations
37 combined with expanded deployments of autonomous platforms are needed to quantify ocean-
38 atmosphere fluxes and interior ocean carbon storage on policy-relevant spatial and temporal
39 scales. There is also an urgent need for more comprehensive measurements of stocks, fluxes and
40 atmospheric CO₂ in humid tropical forests and across the Arctic and boreal regions, which are
41 experiencing rapid change. Here, we review the current state of knowledge of the atmosphere,
42 ocean, and land carbon cycles and their interactions and identify emerging measurement and
43 modeling capabilities and gaps.

44 **Plain Language Summary**

45 Since the beginning of the industrial age in the mid-1700s, fossil fuel combustion, land use
46 change and other human activities have increased the atmospheric carbon dioxide (CO₂)
47 concentration to levels never seen before in human history. The atmospheric CO₂ growth rate
48 would have been much larger if natural sinks in the ocean and on land carbon cycle had not
49 removed over half of the CO₂ emitted by human activities. While the uptake of anthropogenic
50 CO₂ by the ocean has increased with the increasing atmospheric CO₂ partial pressure, the land
51 biosphere response has varied spatially and with time. Over the industrial age, CO₂ uptake by
52 intact forests and other natural parts of the land biosphere has roughly balanced emissions from
53 land use change. Since the 1990s, the tropical land sink has diminished while the high latitude
54 land sink has increased. Here, we review our understanding of the natural carbon cycle and the
55 processes controlling its response to human activities and climate change and identify
56 measurement and knowledge gaps.

57 **1 Introduction**

58 Since the beginning of the industrial age, human activities have increased the
59 atmospheric concentrations of carbon dioxide (CO₂) and other greenhouse gases (GHGs) to
60 levels never before seen in human history. These large increases are driving climate change,
61 because CO₂ is an efficient greenhouse gas with an average atmospheric lifetime measured in
62 centuries. Bottom-up statistical inventories indicate that fossil fuel combustion, industry,
63 agriculture, forestry, and other human activities are now adding more than 11.5 petagrams of
64 carbon (Pg C) to the atmosphere each year (Friedlingstein et al., 2019; 2020; 2021). Direct
65 measurements of CO₂ in the atmosphere and in air bubbles in ice cores (Etheridge et al., 1996)
66 indicate that human activities have increased the globally averaged atmospheric CO₂ dry air
67 mole fraction from less than 277 parts per million (ppm) in 1750 (c.f. Joos and Spahni, 2008) to

68 more than 412.44 ppm in 2020 (Dlugokencky et al., 2018; Rubino et al., 2019). Over half of this
69 increase has been added since 1985 and over a quarter has been added since 2000.

70 These increases would be much larger if natural processes operating in the land and
71 ocean had not removed over half of these anthropogenic CO₂ emissions. Carbon cycle
72 measurements and modeling studies show that these anthropogenic CO₂ emissions are
73 superimposed on an active natural carbon cycle that regulates CO₂ through photosynthesis and
74 respiration on land and in the ocean (Beer et al., 2010), as well as temperature-driven solubility
75 and carbonate chemistry coupled with the ocean circulation (Takahashi et al., 2002; 2009; Sabine
76 et al., 2004; Gruber et al., 2019a). In pre-industrial times, these processes were roughly in
77 balance, with the land biosphere and ocean emitting gross CO₂ fluxes of ~120 and ~90 Pg C yr⁻¹
78 into the atmosphere, respectively, then removing a comparable amount. Today, these natural
79 fluxes have comparable amplitudes, but now, CO₂ “sinks” the land biosphere and ocean also
80 remove about half of the anthropogenic CO₂ emissions, reducing the atmospheric CO₂ growth
81 rate and mitigating climate change (Canadell et al., 2007; Raupach et al., 2008; Knorr 2009;
82 Bennedsen et al., 2019, Friedlingstein et al., 2020).

83 While the fraction of the anthropogenic CO₂ that stays in the atmosphere (the “airborne
84 fraction”) has remained remarkably constant, at about 0.45 for the multi-year average for the past
85 ~60 years (e.g. Ballantyne et al., 2012; Raupach et al., 2008; 2014; Bennedsen et al., 2019), it
86 can change substantially from year to year (Francey et al., 1995; Keeling et al., 1995; Bousquet
87 et al., 2000). In some years, the airborne fraction can be as high as 80%, while in others, it can be
88 as low as 30% (Raupach et al., 2008; 2014). Some of the largest changes in this airborne fraction
89 appear to be associated with changes in uptake of CO₂ by the land biosphere (the land sink) in
90 response to large-scale temperature and precipitation anomalies, like those associated with major
91 El Niño events or large volcanic aerosol injections into the stratosphere (Frölicher et al., 2011;
92 2013). The ocean sink also responds to El Niño events and large volcanic eruptions (Keeling et
93 al., 2005; Eddebbar et al., 2019; McKinley et al., 2004; 2017; 2020), but has a smaller impact on
94 the amplitude of variability in the airborne fraction. The relative roles of these and other
95 processes reviewed here that link the land, ocean and atmospheric carbon cycles with the climate
96 are less well understood, compromising our ability to predict how the atmospheric CO₂ growth
97 rate might change as the carbon cycle responds to climate change (Ballantyne et al., 2012).

98 Over the past two decades, our understanding of the natural and anthropogenic
99 contributions to the carbon cycle has grown steadily with the deployment of progressively more
100 sophisticated ground-based, oceanic, airborne, and space-based measurement systems. These
101 advances have been accompanied by the development of far more comprehensive diagnostic and
102 prognostic carbon cycle modeling tools. For the ocean, measurements of vertical gradients in
103 pCO₂ across the air-sea interface provide the best available estimates of ocean-atmosphere
104 carbon fluxes on annual time-scales, while high spatial resolution space-based observations of
105 vegetation indices, solar induced chlorophyll fluorescence (SIF) and atmospheric CO₂ constrain
106 land fluxes over the seasonal cycle. On decadal time-scales, the storage of anthropogenic carbon
107 in the interior ocean can be assessed by biogeochemical and tracer observations. On land, in situ
108 carbon-13 ($\delta^{13}\text{C}$) measurements and estimates of above-ground biomass derived from remote
109 sensing observations provide similar constraints on these time scales.

110 Both bottom-up stock and flux estimates and “top-down” atmospheric estimates are
111 providing key insights into the carbon cycle. Bottom-up methods use empirical or process-based
112 models to estimate fluxes, or to upscale in situ measurements of the time change of stocks or of

113 direct flux observations of the oceans (e.g. Sabine et al., 2004; Doney et al., 2004; Rödenbeck et
114 al., 2014; 2015; Gruber et al., 2019a; Landschützer, et al., 2013; Long et al., 2013; Hauck et al.,
115 2020; Carroll et al., 2020; Gregor et al., 2019; Watson et al., 2020) or land biosphere (Pan et al.,
116 2011; Sitch et al., 2015; Hubau et al., 2020; Piao et al., 2020a; Jung et al., 2020). “Top-down”
117 models use inverse methods to estimate the surface CO₂ fluxes from the land or ocean needed to
118 match the observed atmospheric or ocean CO₂ concentrations, within their uncertainties, in the
119 presence of the prevailing winds and ocean circulation (e.g. Enting et al., 1995; Mikaloff-
120 Fletcher et al., 2006; Jacobson et al., 2007; Khatiwala et al., 2009; Chevallier et al., 2010; 2019;
121 DeVries, 2014; Crowell et al., 2019; Wu et al., 2018; Nasar et al. 2021).

122 Both bottom-up and top-down methods benefit from remote sensing as well as in situ
123 data. For example, a bottom-up forest stock inventory might use in situ measurements to estimate
124 the above ground biomass from an ensemble of specific plots and then use remote sensing
125 measurements to upscale those measurements to larger areas. Similarly, a top-down approach
126 might combine in situ and remote sensing observations of atmospheric CO₂ along with models of
127 atmospheric transport to estimate regional-scale fluxes.

128 In practice, top-down and bottom-up methods are often combined. For example, top-
129 down inverse methods for estimating net biospheric exchange (NBE) often use prior biospheric
130 and fossil flux estimates derived from bottom-up methods (i.e. Crowell et al., 2019; Piero et al.,
131 2021). They are also often compared to characterize processes or identify sources of uncertainty
132 (Kondo et al., 2020; Bastos et al. 2020). However, some caution is needed when comparing and
133 combining results from top-down and bottom-up methods because these approaches include
134 different processes and often use different definitions of stocks and fluxes (Ciais et al., 2020a).

135 As the world embarks on efforts to monitor and control anthropogenic CO₂ emissions,
136 there is growing evidence that the natural carbon cycle is evolving in response to human
137 activities, severe weather, disturbances and climate change. If these changes affect the efficiency
138 of the land or ocean CO₂ sinks, they could impede or confuse efforts to monitor progress toward
139 emission reduction goals. An improved understanding of both the anthropogenic and natural
140 processes that control the emissions and removals of atmospheric CO₂ by the land biosphere and
141 ocean is critical to our ability to monitor and predict the rate of CO₂ increase in the atmosphere
142 and its impact on the climate.

143 Anthropogenic processes emitting CO₂ into the atmosphere are now routinely tracked in
144 the annual reports by the Global Carbon Project (i.e. Le Quéré et al., 2007; 2009; 2013; 2014;
145 2015a,b, 2016;2018 a,b; Friedlingstein et al., 2019; 2020; 2021) and in more focused reviews by
146 others (e.g. Andrew, 2019; 2020; Hong et al., 2021). Similarly, carbon-climate interactions on
147 long (“slow domain”) and short (“fast domain”) timescales, their representation in state-of-the-art
148 Earth System Models and their implications for climate change are describe in Hansen et al.
149 (2013a) and routinely reviewed in the IPCC reports. See, for example, Chapter 6 of IPCC AR5
150 (IPCC, 2014; Ciais et al., 2013) and the soon to be released IPCC AR6 reports (IPCC 2021).

151 Here, we begin with a brief review of the atmospheric carbon cycle, including the
152 anthropogenic drivers. We then focus on the contemporary processes controlling the fluxes of
153 CO₂ between the ocean and land carbon reservoirs and the atmosphere and their implications for
154 the evolution of the ocean and land carbon sinks. We update earlier works (e.g. Ciais et al., 2014;
155 Ballantyne, et al., 2015) by reviewing the mean state and emerging trends in carbon stocks and
156 fluxes revealed by various approaches, including new observing capabilities and analysis

157 techniques. Finally, we summarize critical measurement and modeling gaps that must be
158 addressed to produce an effective system for monitoring the carbon cycle as it continues to
159 respond to human activities and climate change.

160 **2 A Note on Units**

161 Because the bottom-up and top-down atmospheric, ocean and land carbon communities
162 focus on different aspects of the carbon cycle, they have developed a diverse array of units to
163 quantify stocks and fluxes of carbon and CO₂. For example, the land carbon community typically
164 quantifies the mass of stocks and fluxes of carbon, the atmospheric remote sensing community
165 typically measures and reports the column-averaged CO₂ dry air mole fraction, XCO₂, and the
166 ocean community uses the partial pressure, pCO₂, fugacity, fCO₂, and the air-sea carbon flux.
167 For the atmosphere, it is useful to note that one petagram of carbon (1 Pg C) yields 3.66
168 petagrams of CO₂ and that this is equivalent to a concentration change of ~ 2.124 ppm in the
169 atmospheric CO₂ (c.f. Ballantyne et al., 2012; Friedlingstein et al., 2020). Table 1 summarizes
170 these and other commonly used quantities and units used by the carbon cycle community and
171 describes their relationships.

172

Table 1. Quantities and units commonly used to quantify stocks and fluxes by the atmosphere (white), ocean (blue) and land (yellow) carbon cycle communities.

| Quantity | Acronym | Typical units | Description |
|--|-------------------------------------|---|---|
| Carbon dioxide dry air mole fraction | CO ₂ or xCO ₂ | parts per million by volume (ppm) | Number of CO ₂ molecules relative to each million (10 ⁶) molecules of dry air. If CO ₂ is assumed to be an ideal gas and its dry air mole fraction is increased by 1 ppm at constant temperature, the CO ₂ partial pressure will increase by one micro atmosphere (μatm). |
| Column-averaged carbon dioxide dry air mole fraction | XCO ₂ | ppm | A vertically-averaged quantity used by the atmospheric remote sensing community derived from the ratio of the CO ₂ column abundance and the dry air column abundance. The dry air column abundance is estimated from the measured molecular oxygen (O ₂) column abundance (assuming an O ₂ dry air mole fraction of 0.20955) or from surface pressure and humidity. |
| partial pressure of carbon dioxide | pCO ₂ | μatm | At sea level, $p\text{CO}_2 = (P - p\text{H}_2\text{O}) \times X_{\text{CO}_2}$, where P is the total atmospheric pressure and pH ₂ O is the water vapor saturation vapor pressure (see Woolf et al., 2016). 1 μatm = 10 ⁻⁶ atmospheres = 0.10325 Pascals. |
| Carbon dioxide fugacity | fCO ₂ | μatm | Effective partial pressure of CO ₂ that has the same temperature and Gibbs free energy as the real gas. At the surface, $f\text{CO}_2 = x\text{CO}_2 \times \phi_{\text{CO}_2}$, where $\phi_{\text{CO}_2} \approx 0.0002/\text{K}$ is the fugacity coefficient for CO ₂ and K is the temperature in Kelvin. |
| Net Community Production | NCP | mol C m ⁻² yr ⁻¹ | The net carbon removed from the atmosphere by the ocean biological pump. |
| Dissolved Inorganic Carbon | DIC | μmol/kg | Total amount of inorganic carbon in water. |
| Carbon stock or stock change | | petagrams of carbon/year (Pg C yr ⁻¹) | 1 Pg C = 10 ¹⁵ g C. 1 Pg C = 10 ¹² kg C = 10 ⁹ tons of carbon = 1 Gt C. When oxidized to form CO ₂ , 1 Pg C = 3.664 Pg CO ₂ . |
| Gross Primary Production | GPP | Pg C yr ⁻¹ | Total flux of carbon fixed through photosynthetic reduction of CO ₂ by plants in an ecosystem. |
| Net Primary Production | NPP | Pg C yr ⁻¹ | Net flux of organic carbon produced by plants in an ecosystem. NPP = GPP - R _a , where R _a is autotrophic respiration by plants |
| Net Ecosystem Exchange or Net Ecosystem Production | NEE or NEP | Pg C yr ⁻¹ | NPP - R _h , where R _h is the carbon loss by heterotrophic (non-plant) respiration. NEE = -NEP but these terms are otherwise generally interchangeable, with NEE used more often to refer to fluxes measured in the atmosphere, while NEP is more often used for fluxes inferred from measurements of carbon stock changes. |
| Net Biospheric (Biome) Exchange | NBE | Pg C yr ⁻¹ | Change in mass of carbon stocks after episodic carbon losses due to natural or anthropogenic disturbance. |

174 3 The Atmospheric Carbon Cycle

175 The atmosphere is the smallest, but most rapidly changing component of the global
 176 carbon cycle. It also serves as the primary medium for the exchange of carbon between the land
 177 biosphere, oceans and fossil reservoirs. The vast majority of the atmospheric carbon is in the
 178 form of CO₂. If we assume a total dry air mass of 5.1352×10^{18} kg (Trenberth and Smith, 2005),
 179 a CO₂ dry air mole fraction of 412 ppm, a mean CO₂ molecular weight of 44.01 kg/kmole, and a
 180 mean atmospheric molecular weight of 28.97 kg/kmole, the total mass of CO₂ in the atmosphere
 181 was ~ 3.214 Pg (~ 877 Pg C) in 2020. The next largest contributor to the atmospheric carbon
 182 reservoir is methane (CH₄), which is 220 times less abundant. For that reason, the atmospheric
 183 section of this carbon cycle review focuses on CO₂.

184 The largest net sources of atmospheric CO₂ are fossil fuel combustion, land use change
 185 and other human activities, which have added 700 ± 75 Pg C to the atmosphere between 1750
 186 and 2019. Of that, $41 \pm 11\%$ has remained in the atmosphere (Friedlingstein et al., 2021).
 187 Because CO₂ has no significant photochemical sinks in the atmosphere, the remainder has been
 188 removed by natural sinks in the land biosphere and oceans. This section reviews our current
 189 understanding of the atmospheric carbon cycle, starting with observations, and then summarizing
 190 the insights contributed by top-down models and bottom-up inventories.

191 3.1 Observations of Atmospheric CO₂

192 Continuous measurements of atmospheric CO₂ were initiated in 1958 by Charles David
 193 Keeling of the Scripps Institution of Oceanography, when he established stations at Mauna Loa,
 194 Hawaii and the South Pole. Weekly flask samples and continuous measurements are now being
 195 returned by a global network that includes the U.S. National Oceanic and Atmospheric
 196 Administration (NOAA) Global Monitoring Laboratory (GML) Global Greenhouse Gas
 197 Reference Network (GGGRN) and other stations in their Carbon Cycle Greenhouse Gas (CCGG)
 198 Cooperative Global Air Sampling Network, the European Integrated Carbon Observation System
 199 (ICOS) network and other partners of the World Meteorological Organization Global
 200 Atmospheric Watch (WMO GAW) program (Figure 1).

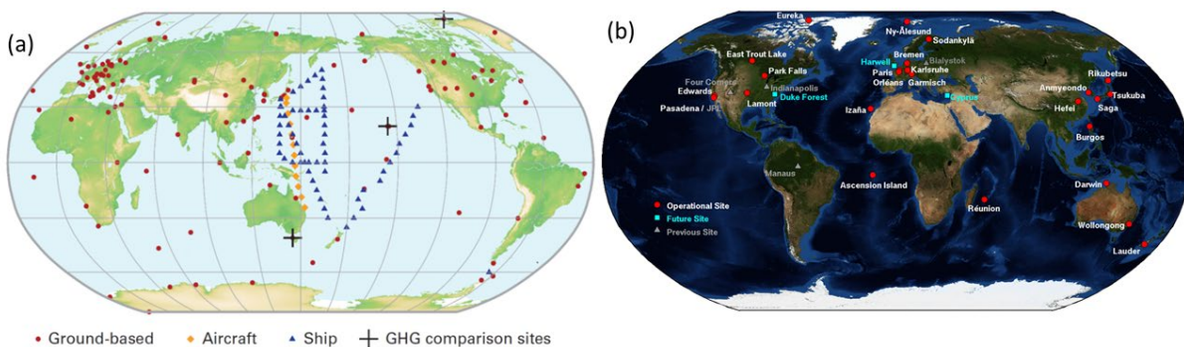


Figure 1: Spatial distribution of stations in the ground-based atmospheric CO₂ monitoring network. The vast majority of the stations are in North America and western Europe. (a) In situ CO₂ measurements are collected routinely at the WMO Global Atmospheric Watch Stations (from WMO Greenhouse Gas Bulletin, 25 Nov. 2019). (b) Solar-looking remote sensing observations of CO₂ are collected at Total Carbon Column Observing Network (TCCON) stations.

202 These in situ measurements provide the most accurate estimates of the CO₂ and CH₄
203 concentrations and their trends on global scales. The flask samples are also analyzed to quantify
204 non-carbon greenhouse gases including nitrous oxide (N₂O), halocarbons, sulfur hexafluoride
205 (SF₆), molecular hydrogen (H₂) and carbon isotopes including carbon-13 (¹³C) and carbon-14
206 (¹⁴C), which help to distinguish fossil fuel from biogenic contributions to the observed CO₂
207 trends.

208 More recently, these ground-based in situ networks have been joined by expanding
209 networks of airborne in situ systems and ground-based remote sensing networks. NOAA
210 routinely collects airborne profiles of CO₂ and other GHGs from 17 sites across North America
211 using fixed-wing aircraft (see <https://gml.noaa.gov/dv/data/>). Vertical profiles of CO₂, CH₄ and
212 other trace gases are also being returned by the balloon-borne AirCore systems (Karion et al.,
213 2010; Baier et al., 2020), which are being deployed from an increasing number of sites. These
214 research observations are now being augmented by GHG sensors deployed in the cargo holds of
215 commercial aircraft as part of Japan's Comprehensive Observation Network for TRace gases by
216 AirLiner (CONTRAIL; Umezawa et al., 2018; Müller et al., 2021; data available at
217 <https://www.cger.nies.go.jp/contrail/protocol.html>) program and Europe's In-service Aircraft for
218 Global Observations (IAGOS; Clark et al., 2021; data available at [https://www.iagos.org/iagos-](https://www.iagos.org/iagos-data/)
219 [data/](https://www.iagos.org/iagos-data/)) program. So far, GHG systems have been deployed on a small number of commercial
220 aircraft, but that number is expected to grow as the size and operational complexity of the sensor
221 systems is reduced.

222 The atmospheric CO₂ content can also be monitored remotely by measuring the amount
223 of sunlight that it absorbs as it traverses the atmosphere. The Total Carbon Column Observing
224 Network (TCCON) exploits this approach from 27 stations in 14 countries spanning latitudes
225 between Eureka, Canada (80.05°N) and Lauder, New Zealand (45.038°S; Figure 1b). Each
226 station collects high-resolution spectra that analyzed to yield estimates of the column-averaged
227 dry air mole fractions of CO₂, CH₄, and other trace gases. These estimates are related to the
228 WMO standard through comparisons with in situ measurements collected by over the stations by
229 fixed-wing aircraft and AirCore instruments (Wunch et al., 2011).

230 One of the most important assets of the ground-based and airborne CO₂ measurement
231 time series is their length, which now extends over 70 years at Mauna Loa and 40 years for the
232 globe (Figure 2). These measurements show that the global atmospheric CO₂ dry air mole
233 fraction has increased by almost 200 ppm, from less than 340 ppm in 1989 to more than to 412
234 ppm in 2020. Over this period, the atmospheric growth rate increased from less than 1 ppm yr⁻¹
235 in the 1960s to more than 2.5 ppm yr⁻¹ during the 2010s, driven primarily by steadily increasing
236 fossil fuel emissions (c.f. IPCC, 2014; Friedlingstein et al., 2021). In addition to this long-term
237 trend, the growth rate also varies by up to 2 ppm from year to year. Because these variations
238 occur in the context of much more uniformly increasing anthropogenic emissions, they are
239 attributed to interannual changes in the anthropogenic CO₂ airborne fraction and thus the
240 efficiency of the land and ocean CO₂ sinks (Keeling et al., 1989; 1995; Francey et al., 1995).

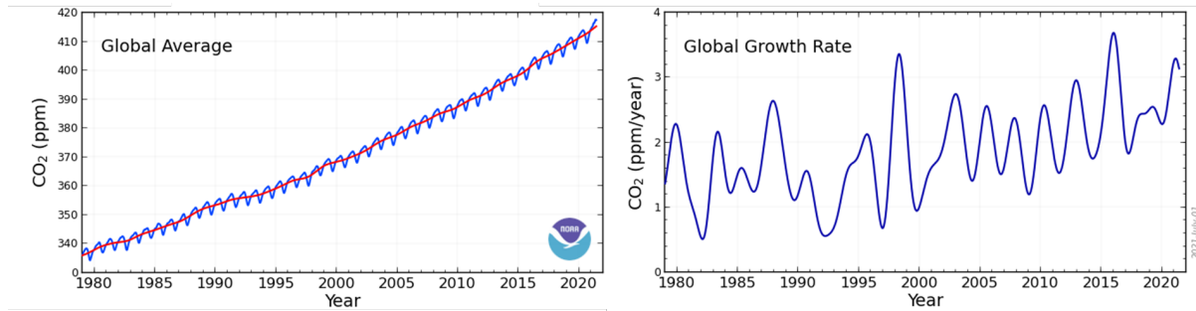


Figure 2: (a) Global averaged, monthly mean CO₂ dry air mole fraction from 1979 and 2021 (blue line) and long-term trend (red line) derived from the NOAA Carbon Cycle cooperative air sampling network. (b) Global, annual growth rate in atmospheric CO₂. (Adapted from a plot created by NOAA GML, <https://gml.noaa.gov/ccgg/figures/>).

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242 During the first 30 years of this atmospheric CO₂ record, while there were still fewer than
 243 10 stations regularly reporting data, innovative methods were already beginning to yield
 244 additional insights into the behavior of the land and ocean sinks. For example, Keeling et al.
 245 (1973; 1989; 1995) combined measurements of the atmospheric CO₂ growth rates from Mauna
 246 Loa and South Pole with ¹³C/¹²C ratios ($\delta^{13}\text{C}$) to assess the relative contributions to this
 247 variability from the land biosphere and ocean sinks. They found that the CO₂ growth rate
 248 anomalies were well correlated with atmospheric temperature increases during the warm phase
 249 of El Niño and decreases following the Pinatubo eruption. Their isotopic analysis suggested that
 250 El Niño typically enhanced the efficiency of the ocean sink and decreased the uptake by the land
 251 sink. These early conclusions have been reinforced by more recent measurements and modeling
 252 studies (c.f. Bousquet et al., 2000; Canadell et al., 2007; Raupach et al., 2008; Bennesen et al.,
 253 2019).

254 In addition to the global-scale perspectives, the ground-based record has provided new
 255 insights into regional-scale phenomena. For example, they not only provided the first evidence
 256 for the now well-known atmospheric CO₂ seasonal cycle (Keeling, 1960), they also provided the
 257 first evidence for long-term changes in the CO₂ seasonal cycle amplitude (SCA) across the
 258 northern hemisphere (Bacastow et al., 1985; Keeling et al., 1996). These results have also been
 259 reinforced by more recent experiments that exploit an expanded ground-based network and
 260 longer CO₂ data record (Graven et al., 2013; Byrne et al., 2018; 2020a; Liu et al., 2020a).

261 Recent advances in space-based remote sensing technologies are now providing new
 262 opportunities to dramatically improve the spatial and temporal coverage and resolution of
 263 atmospheric CO₂ observations. These space-based sensors collect high-resolution spectra of
 264 reflected sunlight within molecular oxygen (O₂) and CO₂ bands that can be analyzed to yield
 265 precise, spatially resolved estimates of XCO₂. The first space-based sensor to use this approach
 266 was the German-Dutch-Belgian SCanning Imaging Absorption spectromETER for Atmospheric
 267 CartographY (SCIAMACHY) onboard the European Space Agency (ESA) Environmental
 268 Satellite (ENVISAT), which operated from 2002 to 2012. ENVISAT/SCIAMACHY was
 269 followed by Japan's Greenhouse gases Observing SATellite, GOSAT in 2009 (Kuze et al., 2009;
 270 2016; Yoshida et al., 2011;), and then by NASA's Orbiting Carbon Observatory-2 (OCO-2) in
 271 2014 (Crisp et al., 2004; 2008, Eldering et al., 2017). OCO-2 returns about three million XCO₂
 272 estimates over the sunlit hemisphere each month (Figure 3) with single sounding random errors

273 of ~ 0.5 ppm and accuracies of ~ 1 ppm (Wunch et al., 2017; O'Dell et al., 2018; Müller et al.,
 274 2021). GOSAT and OCO-2 have recently been joined by their sister missions, GOSAT-2 (2018)
 275 and OCO-3 (2019), providing additional coverage and resolution.

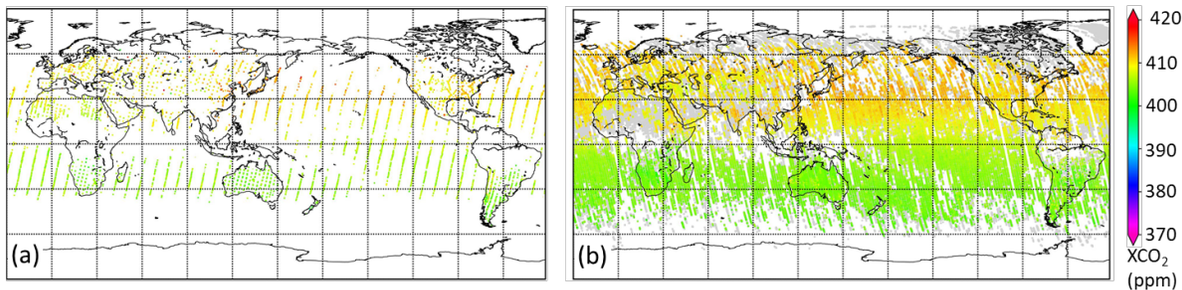


Figure 3. Monthly maps of XCO₂ estimates derived from (a) GOSAT and (b) OCO-2 measurements for April 2018. OCO-2 collects ~ 100 times as many samples each day as GOSAT, providing much greater data density. For both satellite products, the coverage at high latitudes varies with the availability of sunlight. Persistent optically-thick clouds and airborne dust (Sahara) limit the coverage (Images from the World Data Center for Greenhouse Gases, <https://gaw.kishou.go.jp/satellite/file/0149-9011-1001-08-08-9999>).

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277 These data are now providing a record of the atmospheric CO₂ distribution with
 278 unprecedented detail, revealing trends in atmospheric CO₂ concentrations that are providing new
 279 insights into atmospheric sources and sinks. For example, each month, XCO₂ estimates derived
 280 from OCO-2 observations using the Atmospheric CO₂ Observations from Space (ACOS)
 281 algorithm (O'Dell et al., 2018) provide a global maps of CO₂, reflecting the net effects of
 282 emissions, removals, and atmospheric transport. These maps provide snapshots of most robust
 283 features of the atmospheric carbon cycle. For example, during the early northern hemisphere
 284 (NH) spring, they reveal the relatively large (> 10 ppm) north-south gradient in XCO₂, driven by
 285 the CO₂ buildup across the NH during the winter, when photosynthetic uptake by the land
 286 biosphere is suppressed. The gap-filled maps also indicate enhanced values east Asia that might
 287 be associated with intense fossil fuel combustion.

288 While CO₂ time series and XCO₂ maps provide some direct insight into the sources and
 289 sinks of atmospheric CO₂, methods that account for atmospheric transport are needed to quantify
 290 CO₂ fluxes on sub-regional to continental scales. Atmospheric inverse systems address this need.
 291 Inverse systems designed to constrain fluxes on these scales typically incorporate a global
 292 chemical transport model that assimilates estimates of the atmospheric CO₂ dry air mole fraction
 293 with an optimization algorithm that derives estimates of the net surface CO₂ fluxes needed to
 294 match the observed CO₂ distribution to within its uncertainties in the presence of the imposed
 295 wind field (Enting et al., 1995; Bousquet et al., 2000; Enting 2002, Peters et al., 2005; Baker et
 296 al., 2006a). For studies of anthropogenic emissions from point sources or large urban areas
 297 typically employ simpler emission plume mass balance models (Nassar et al., 2017; 2021; Varon
 298 et al., 2018; Reuter et al., 2019) although some use more sophisticated inverse models with
 299 Eulerian (Ye et al., 2020; Lei et al., 2021) or Lagrangian transport schemes (Wu et al., 2018).
 300 Both types of systems are summarized here.

301 3.2 *Constraining CO₂ fluxes with Regional-scale Atmospheric Inverse Models*

302 Most inverse modeling systems use a form of Bayesian inference that adjusts surface
303 fluxes to minimize a cost function, a mathematical expression that describes the mismatch
304 between the observations and the simulated observations based on prior estimates of surface
305 fluxes, accounting for their respective uncertainties (i.e. Enting, 2002). Commonly-used inverse
306 methods include variational data assimilation (3-D and 4-D VAR), ensemble Kalman filter, and
307 the Markov Chain Monte Carlo methods. These systems are typically initialized with “prior”
308 CO₂ concentration and flux distributions derived from bottom-up inventories, climatologies and
309 biogeochemical models. Most inverse modeling systems use precomputed (off-line) atmospheric
310 winds fields from a meteorological reanalysis in a global, 3-dimensional chemical tracer
311 transport models, such as the Goddard Earth Observing System (GEOS) Chemistry (GEOS-
312 Chem), Tracer Model 5 (TM5) (c.f. Crowell et al., 2019; Peiro et al., 2021).

313 3.2.1 *Constraining Regional-scale CO₂ Sources and Sinks with Atmospheric Inverse Systems*

314 Historically, top-down estimates of CO₂ fluxes from atmospheric inverse systems have
315 relied on *in situ* measurements collected by the surface network (Figure 1). To exploit this sparse
316 network, CO₂ fluxes were derived for a small number of pre-defined continental and oceanic
317 regions and anthropogenic emissions were prescribed from bottom-up inventories to diagnose
318 the behavior of the ocean and land carbon cycles. For example, Tans et al. (1990) found that the
319 observed pole-to-pole gradient in atmospheric CO₂ indicated the presence of a large land sink in
320 the northern extratropics, a result that was confirmed by other studies (c.f. Ciais et al., 1995).
321 Others used inverse models to study the variability of the airborne fraction and concluded that
322 terrestrial carbon fluxes were roughly twice as variable as ocean fluxes during the 1980s and
323 1990s, and that tropical land ecosystems contributed the most to this variability (Bousquet et al.,
324 2000; Rödenbeck et al., 2003; Peylin et al., 2005). However, there was significant disagreement
325 in the relative contributions by the different ocean basins or the land sinks in North America and
326 Asia (c.f. Fan et al., 1998; King et al., 2015). These differences were ascribed primarily to
327 limitations in the observing network the transport models adopted and other differences in the
328 inversion methods.

329 To make progress the latter two areas, large multi-model intercomparison projects, such
330 as the Atmospheric Carbon Cycle Inversion Intercomparison (TransCom 3; Gurney et al., 2002;
331 2003) and REgional Carbon Cycle Assessment and Processes (RECCAP) projects (Canadell et
332 al., 2011; Peylin et al., 2013) were launched. Early results from these projects confirmed that
333 model transport uncertainties were as large a source of error as the sampling uncertainties
334 introduced by the sparse CO₂ measurement network (Gurney et al., 2002; 2003) and that
335 transport errors had their largest impacts on northern latitudes (Baker et al., 2006b). More recent
336 multi-model intercomparison experiments constrained by *in situ* observations, alone, show
337 significant reductions in the spread of the model estimates when compared to independent
338 observations (Gaubert et al., 2019; Ciais et al., 2020a). However, these inverse model
339 experiments still do not have the spatial resolution needed to separately quantify natural and
340 anthropogenic emissions on regional scales or to constrain the relative contributions of the global
341 ocean and land sinks to better than $\sim 1 \text{ Pg C yr}^{-1}$ (Jacobson et al., 2007; Chevallier et al., 2010;
342 Sarmiento et al., 2010; Tohjima et al., 2019; Kondo et al., 2020; Friedlingstein et al., 2021).

343 With their improved spatial resolution and temporal coverage, atmospheric XCO₂
344 estimates derived from space-based observations are now providing new opportunities to study
345 CO₂ emissions and uptake at policy-relevant spatial and temporal scales (c.f. Zhang et al., 2021;

346 Chevallier, 2021). CO₂ estimates retrieved from GOSAT and OCO-2 measurements clearly show
347 persistent positive anomalies associated with anthropogenic emissions over East Asia, Western
348 Europe and eastern North America (Hakkarainen et al., 2016; 2019; Wang et al., 2018). They
349 also show persistent positive anomalies over northern tropical Africa and northern tropical South
350 America.

351 When these space-based XCO₂ estimates are analyzed with flux inversion models (e.g.
352 Maksyutov et al., 2013; Chevallier et al., 2019; Crowell, et al., 2019; Peiro et al., 2021), they
353 produce annual-averaged fluxes at sub-regional scales that reinforce and sometimes conflict with
354 those derived from bottom-up methods or inverse modeling methods constrained by in situ CO₂
355 measurements, alone. For example, there is generally good agreement between the NBE
356 estimates for northern hemisphere extratropical land derived using inverse methods constrained
357 in situ and OCO-2 v9 XCO₂ estimates (Peiro et al., 2021; Zhang et al., 2021). However, both in
358 situ and space-based inverse modeling results indicate a substantially larger summertime
359 seasonal drawdown than the prior, which was constrained by bottom-up results from dynamic
360 global vegetation models (DGVMs). Over tropical land, NBE estimates from ensembles of
361 inverse models constrained by space-based measurements are both more positive and have a
362 smaller spread across then ensemble than those constrained only by in situ measurements from
363 the sparse tropical network or ensembles of DGVMs (Palmer et al., 2019; Crowell, et al., 2019;
364 Peiro et al., 2021). These differences are explored in greater detail in Section 5.

365 Over the ocean, results from atmospheric inversions constrained by in situ and space-
366 based observations are less conclusive. For example, Chevallier et al. (2019) find that inversions
367 constrained by ACOS/GOSAT XCO₂ estimates reduce the ocean sink by ~ 0.5 Pg C yr⁻¹ in 2015,
368 relative to a prior constrained by ocean pCO₂ estimates (Landschützer et al., 2017), a result that
369 is consistent with the onset of the strong 2015-2016 El Niño. However, when ACOS/OCO-2
370 version 9 (v9) XCO₂ ocean glint estimates are used to constrain inverse models, a known ~ 1 ppm
371 negative bias in this product, produces an unrealistically large (3.75 Pg C yr⁻¹) ocean sink during
372 that period (Peiro et al., 2021), while methods constrained by ocean pCO₂ indicate an ocean sink
373 between 2 and 3 Pg C yr⁻¹ during the 2010s' (Friedlingstein et al., 2019; 2020; 2021). Because of
374 this, the OCO-2 v9 ocean glint observations have been excluded from most inverse model
375 studies. This ocean glint bias was reduced by over 90% in the v10 ACOS/OCO-2 XCO₂ product
376 (Müller et al., 2021), but there is still little evidence that space-based XCO₂ estimates can
377 provide useful constraints on the ocean sink.

378 Atmospheric inverse models are also being used to constrain anthropogenic CO₂
379 emissions and removals (Chevallier, 2021; Deng et al., 2021; Hwang et al., 2021; Petrescu et al.,
380 2021). On regional scales, estimates of CO₂ emissions and removals derived from atmospheric
381 measurements of XCO₂ are not as source specific as the traditional bottom-up statistical methods
382 used to compile national inventories, which infer CO₂ emissions from fuel use (i.e. Andrew
383 2020), land use change (i.e. Houghton and Nassikas, 2017) and other human activities. However,
384 they complement those methods by providing an integral constraint on the total amount of CO₂
385 added to or removed from the atmosphere by all natural and anthropogenic processes. They can
386 also be used to identify and track rapidly-evolving emission hotspots that are often missed in the
387 bottom-up statistical inventories. As these tools are integrated into a more comprehensive carbon
388 management system, they could also help carbon managers to assess the effectiveness of their
389 carbon management strategies, and help to identify emerging emission reduction opportunities.

390 The current ground-based, airborne and space-based CO₂ measurement and modeling
391 capabilities do not yet provide the resolution and coverage needed to estimate net emissions for
392 all countries. In addition, ongoing concerns about the accuracy of the space-based estimates also
393 compromise the reliability of these top-down products as an independent Monitoring and
394 Verification System (MVS) for evaluating national inventory reports (Janssens-Maenhout et al.,
395 2020). The current atmospheric CO₂ measurements and inverse modeling systems are not
396 adequate to clearly distinguish the contributions of fossil fuel sources from land and ocean
397 sources and sinks of CO₂ on regional scales (Ciais et al., 2020b; Chevallier, 2021).

398 However, atmospheric inverse systems are improving rapidly. Existing systems clearly
399 illustrate many of the strengths and weaknesses of top-down methods for inventory development
400 and assessment. To demonstrate these capabilities, pilot, national-scale flux inversion efforts
401 focus on the largest countries. Most of these studies prescribe fossil fuel CO₂ emissions from a
402 bottom-up emissions inventory and hold these as fixed, and then optimize the terrestrial and
403 ocean carbon fluxes to match the spatial and temporal fluctuations in the observations within
404 their uncertainties (c.f. Chevallier, 2021; Deng et al., 2021). Ongoing efforts to expand the
405 ground-based and space-based atmospheric measurement and inverse modeling capabilities are
406 expected to mitigate this limitation to some extent through the use of proxies, such as nitrogen
407 dioxide (NO₂), carbon monoxide (CO), and ¹⁴C to distinguish emissions fossil fuel emissions
408 from biomass burning (c.f. Heymann et al., 2017; Reuter et al., 2019; Hakkarainen et al., 2021).
409 Others are combining CO₂ observations with observations of carbonyl sulfide, OCS (Remaud et
410 al., 2021) or SIF (Liu et al., 2017; Palmer et al. 2019; Yin et al., 2020) to discriminate the
411 relative roles relative roles of photosynthesis and respiration.

412 3.2.2 *Constraining Atmospheric CO₂ emissions from Local Sources*

413 On smaller scales, space-based XCO₂ estimates are being combined with ground-based
414 and airborne measurements to quantify CO₂ emissions from large urban areas (Hedelius et al.,
415 2018; Wu et al., 2018; Wu et al., 2020) and individual power plants (Nassar et al., 2017; 2021;
416 Reuter et al., 2019; Hakkarainen et al., 2021). Space-based sensors do not yet have the coverage
417 needed to track all local sources, but they do provide opportunities to assess the precision that
418 could be delivered by future space-based instruments. For example, Nassar et al. (2017; 2021)
419 has used OCO-2 XCO₂ estimates to quantify emissions from an individual coal-fired power
420 plants (Figure 4). They combine these estimates with wind speed and direction from ERA-5
421 (Hersbach et al., 2020) and MERRA-2 (Molod et al., 2015) in a simple Gaussian plume model to
422 estimate the fluxes. They find emission rates of near 98 kilotons per day (kT day⁻¹), which
423 compare well with the reported value on that day of 103 kT/day. OCO-2 XCO₂ observations are
424 also being combined with NO₂ observations from the Copernicus Sentinel 5 Precursor
425 TROPOMI instrument to track and quantify CO₂ emission plumes tens of km downwind of large
426 powerplants (Reuter et al., 2019; Hakkarainen et al., 2021).

427 Other studies have focused on top-down estimates of emissions from large urban areas,
428 which are responsible for ~70% of all anthropogenic CO₂ emissions. For example, Hedelius et
429 al. (2018) estimate the net CO₂, CH₄, and CO flux from the Los Angeles South Coast Air Basin
430 (So-CAB) using an inversion system that couples TCCON and OCO-2 observations with the
431 Hybrid Single Particle Lagrangian Integrated Trajectory (HYSPLIT) model and the Open-source
432 Data Inventory for Anthropogenic CO₂ (ODIAC). TCCON XCO₂ measurements indicate that the
433 net CO₂ flux from the So-CAB is 104 ± 26 megaton of CO₂ per year (MtCO₂ yr⁻¹) for the study
434 period of July 2013–August 2016. A slightly higher estimate of 120 ± 30 MtCO₂ yr⁻¹ is obtained

435 using OCO-2 data. These CO₂ emission estimates are slightly lower than those from previous
 436 work. In another study, Wu et al. (2020) analyzed OCO-2 XCO₂ data with an advanced version
 437 of the Stochastic Time-Inverted Lagrangian Transport model, XSTILT, to quantify per capita
 438 CO₂ emissions from 20 major urban areas. In general, they find that cities with greater
 439 population density have lower per capita emissions, which is consistent with earlier bottom-up
 440 estimates. However, they find that cities with heavy power industries or greater affluence stand
 441 out with higher per capita emissions. These studies suggest that that space-based measurements
 442 could eventually play a significant role in emissions monitoring efforts.

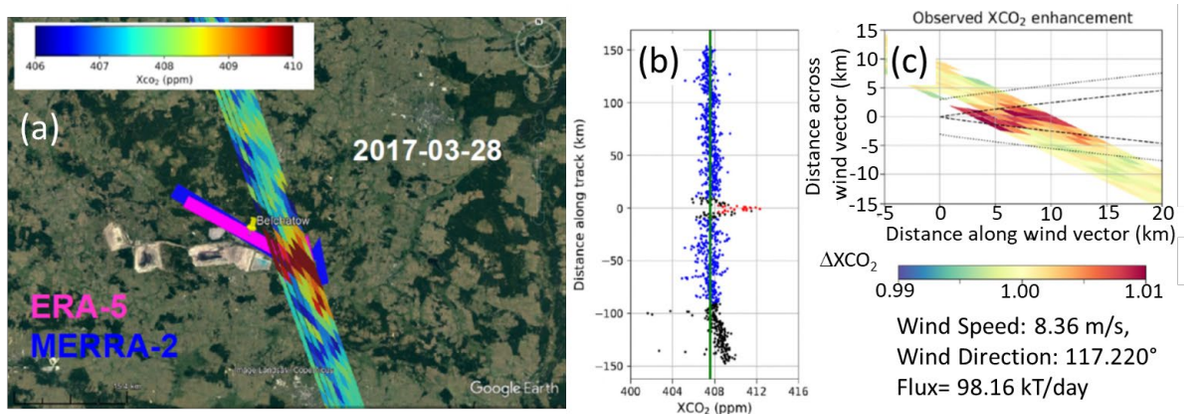


Figure 4. (a) OCO-2 flight track over the over the Belchatów power station (Poland) on 28 March 2017, showing enhanced XCO₂ (red) downwind of the plume. (b) XCO₂ values along ground track, showing a ~4 ppm enhancement downwind. (c) Gaussian plume model used to estimate the fluxes (adapted from Nassar et al., 2021).

443

444 The principal challenge of the space-based measurements is the need for unprecedented
 445 levels of precision and accuracy. While intense local sources, such as large coal-fired power
 446 plants or large urban areas can increase the near-surface CO₂ concentrations by more than 10%,
 447 these variations decay rapidly with altitude, such that they rarely yield XCO₂ variations larger
 448 than 1-2 ppm (0.25 to 0.5%) on the spatial scale of a satellite footprint (1 to 100 km²). Natural
 449 sinks of CO₂, such as forests or ocean basins, are characterized by weak, spatially extensive,
 450 local fluxes and thus produce even smaller changes in XCO₂, which place much greater demands
 451 on measurement precision and accuracy.

452 To ensure that that these space-based XCO₂ estimates meet these demanding
 453 requirements, they are routinely validated through comparisons with co-incident, ground-based
 454 remote sensing estimates of XCO₂ derived from TCCON observations, which provide a transfer
 455 standard to the WMO in situ standard (Wunch et al., 2011; 2017). Using this approach, the
 456 current state of the art for space-based XCO₂ estimates is single-sounding random errors and
 457 biases between 0.5 and 1 ppm (Hedelius et al., 2017; O'Dell et al., 2018; Kiel et al., 2019;
 458 Müller et al., 2021). This is adequate to track regional scale changes in surface sources and sinks
 459 as small as those produced by the COVID-19 lockdowns (Weir et al., 2021), but not yet adequate
 460 to constrain relative roles of the ocean and land biospheric sinks to much better than 1 Pg C yr⁻¹.

461 These new measurement capabilities are also driving the development of atmospheric
 462 inverse systems, spawning a new series of multi-model intercomparison experiments that use
 463 only ground-based and airborne in situ observations, space-based measurements, or both

464 (Houwelling et al., 2015; Chevallier et al., 2019; Crowell et al., 2019; Kondo et al., 2020; Ciais
 465 et al., 2020a,b; Peiro et al., 2021). These experiments are providing new insights into the relative
 466 roles of CO₂ measurement accuracy, atmospheric transport (Schuh et al., 2019; Gaubert et al.,
 467 2019; Torres et al., 2019) and other aspects of the model setup (Peiro et al., 2021). These efforts
 468 are expected to improve both the spatial resolution and accuracy of these methods and to help
 469 reconcile their results with bottom-up methods (Kondo et al., 2020; Ciais et al., 2020a).

470 **3.3 Bottom-up Estimates of Anthropogenic Contributions to the Atmospheric Carbon Cycle**

471 CO₂ emissions from fossil fuel combustion in the energy sector constitute the largest
 472 direct anthropogenic contribution to the global carbon cycle (Andrew, 2020; Friedlingstein et al.,
 473 2021). Emissions of CO₂ and other GHGs from land use and land use change (LUC) on managed
 474 lands are the second largest contribution, accounting for almost one quarter of all anthropogenic
 475 GHG emissions (Houghton, 2003; Smith et al., 2014; Houghton and Nassikas, 2017). These
 476 emissions originate primarily from deforestation and forest degradation, but also include
 477 contributions from agricultural land, livestock, forest management, and secondary forest
 478 regrowth. This section summarizes the approaches used to track the emissions and removals of
 479 CO₂ by these and other human activities and quantifies their current values and uncertainties.

480 **3.3.1 Anthropogenic CO₂ emissions inventories for regulation and commerce**

481 Atmospheric GHG emissions from fossil fuel use (Andrew, 2020) and cement production
 482 (Andrew, 2019) are currently being tracked by the regulatory, commercial and scientific
 483 communities. National regulatory organizations such as the U.S. Environmental Protection
 484 Agency (EPA), Japan's Ministry of the Environment (MOE) and the European Union's
 485 European Environment Agency (EEA) compile statistics for regulating and reporting national
 486 emissions to other government agencies or organizations such as the United Nations Framework
 487 Convention on Climate Change (UNFCCC). These inventories are compiled using best practices
 488 recommended in the Intergovernmental Panel on Climate Change (IPCC 2006; 2019) Guidelines
 489 for National Greenhouse Gas Inventories, which require reports of annual emissions by sources
 490 and removals by sinks in specific sectors and categories. For example, fossil fuel combustion is
 491 tracked in in the energy sector while those from managed lands are tracked in the agriculture,
 492 forestry and other land use (AFOLU) sector. Net emissions and removals in each category of
 493 each sector are approximated either by multiplying the measured *activity data* (i.e. number of
 494 liters of oil burned) by an assumed *emission factor* (number of kilograms CO₂ emitted per liter of
 495 oil) or by sampling carbon stock changes directly, and summing the results to yield totals.

496 Additional information about GHG emissions associated with the extraction, transport
 497 and use of fossil fuels is compiled by several organizations. For example, the International
 498 Energy Agency (IEA) originally compiled fossil fuel statistics to avoid disruptions in the world's
 499 oil supplies, but now provide annual reports on a range of technologies to support sustainable
 500 energy development (IEA 2020). Commercial organizations, such as British Petroleum, produce
 501 inventories to track trends in energy markets (BP 2020). Those from national organizations, such
 502 as the U.S. Energy Information Administration (EIA) serve a similar purpose, tracking short-
 503 term and long-term trends in supply and demand globally to support the energy industry.

504 Similarly, to track emissions from LUC, international organizations such as the United
 505 Nations Food and Agriculture Organization (FAO) collect and disseminate global information on
 506 AFOLU. Several methods are used to track fluxes from LUC. For example, statistical data on
 507 land cover area collected by FAO are used in so-called bookkeeping models that prescribe

508 carbon changes in biomass and soil pools over time and their resulting fluxes to the atmosphere
509 (Hansis et al., 2015, Houghton and Nassikas, 2017). For tracking historical LUC, a map of
510 historical land use is required such as LUH2-GCB2020 (Hurtt et al., 2020; see also Friedlingstein
511 et al., 2020; Chini et al., 2021). Using this information, it is also possible to estimate fluxes from
512 land-use change using the new generation of dynamic global vegetation models (DGVMs).
513 Another approach uses satellite remote sensing data to determine the amount of land cover
514 change (LCC) and to associate emission losses with LCC by applying emission factors or
515 detailed biogeochemical models, e.g. emissions from fires associated with deforestation and
516 forest degradation (van der Werf et al., 2017). Finally, at the national level, LCC emissions are
517 compiled and delivered to the UNFCCC by country level organizations such as the U.S. EPA,
518 Japan's MOE and the European Union's EEA. These LCC estimates often differ from those
519 derived by the carbon cycle community because they include different processes and quantities
520 (Grassi et al., 2018; Ciais et al., 2020a; Chevallier 2021).

521 *3.3.2 Inventories of anthropogenic CO₂ supporting carbon cycle research*

522 Scientific inventories, such as those compiled by the Carbon Dioxide Information
523 Analysis Center (CDIAC; Boden et al., 2017) and the annual reports compiled by the Global
524 Carbon Project (GCP), combine information from all of these sources to support scientific
525 investigations and modeling of the energy and carbon cycles as well as other applications. The
526 science community has also produced high resolution gridded inventories such as the Emissions
527 Database for Global Atmospheric Research, EDGAR (Janssens-Maehout et al., 2019), Open-
528 source Data Inventory for Anthropogenic CO₂, ODIAC (Oda et al., 2018), and Hestia (Gurney et
529 al., 2019). These inventories use other data (population, night lights, etc.) to disaggregate
530 national-scale emissions from fossil fuel combustion, industry, LUC and other processes to
531 support carbon cycle investigations on spatial scales spanning individual urban areas to
532 countries. These gridded inventories also provide more actionable information on anthropogenic
533 CO₂ emissions for policy makers working on urban to sub-national scales.

534 One limitation of these inventories is that there is typically a year or more lag in their
535 availability. Motivated by reports of large reductions in fossil fuel use during the initial COVID-
536 19 lockdowns in 2020, several groups began investigating the feasibility and utility of near-real-
537 time (NRT) emission inventories based on proxy data. Le Quéré et al. (2020) derived daily,
538 national estimates of emission changes based on a three-level Confinement Index that was based
539 on historical relationships between confinement and activity data from six categories of the
540 energy sector (power, industry, surface transport, public, and residential). They report that daily
541 global CO₂ emissions decreased by 17% by early April 2020, compared to 2019 values. Liu et al.
542 (2020b) created the near-real-time Carbon Monitor (<https://carbonmonitor.org/>) inventory by
543 combining data from a variety sources including hourly datasets of electrical power use from 31
544 countries, daily vehicle traffic data from 416 cities, daily global passenger aircraft flights, and
545 other sources. They found emission reductions similar to those reported Le Quéré et al., but with
546 somewhat larger variability. These NRT inventories are not as complete or accurate as the more
547 conventional scientific inventories, but are useful for tracking rapid changes in emissions
548 associated with energy use.

549 The Global Carbon Project compiles the Global Carbon Budget (GCB) annually
550 (LeQuéré et al., 2009; 2013; 2014; 2015a,b; 2016; 2018a,b; Friedlingstein et al., 2019; 2020;
551 2021) These papers document global and national budgets of anthropogenic carbon fluxes for
552 five key components: atmosphere, fossil fuel emissions, LUC, uptake by the terrestrial biosphere

553 (“land sink”) and uptake by the ocean (“ocean sink”). The net land carbon balance represents the
554 difference between the fluxes from land-use change (i.e. deforestation, degradation, secondary
555 forest regrowth, forestry and crop management) and the natural land carbon sink. Decadal mean
556 emissions from fossil fuel use and cement production increased from $7.7 \pm 0.4 \text{ Pg C yr}^{-1}$ in 2000-
557 2010 to 9.5 Pg C yr^{-1} for 2011-2020 with a peak of $9.9 \pm 0.5 \text{ Pg C yr}^{-1}$ in 2019. Over this same
558 period, land use change emissions increased from $1.4 \pm 0.7 \text{ Pg C yr}^{-1}$ to $1.6 \pm 0.7 \text{ Pg C yr}^{-1}$.

559 In 2020, fossil fuel emissions decreased to $9.5 \pm 0.5 \text{ Pg C yr}^{-1}$ due to lockdowns and other
560 measures adopted in response to the COVID-19 pandemic, but are projected to rebound to values
561 around those from 2019 in 2021 (Friedlingstein et al., 2021). LUC emissions decreased slightly
562 from $1.2 \pm 0.7 \text{ Pg C yr}^{-1}$ in the decade, 2000-2010, to $1.1 \pm 0.7 \text{ Pg C yr}^{-1}$ in the decade, 2011-2020.
563 The ocean and land sinks increased during the same time from 2.2 to $2.8 \pm 0.4 \text{ Pg C yr}^{-1}$ and 2.6 to
564 3.1 Pg C yr^{-1} respectively (Friedlingstein et al., 2021). The anthropogenic land and ocean sinks
565 are defined as their responses to the direct effects of increasing atmospheric CO_2 and indirect
566 effects associated with climate change.

567 3.3.3 Tracking Uncertainties in Anthropogenic CO_2 Inventories

568 In addition to these flux estimates, the GCBs document uncertainties, expressed as one
569 standard deviation around the mean. Figure 5 shows the relative error of these estimates
570 (uncertainty/mean) as they progress through the years for the 2006-2019 budgets. The estimates
571 refer to each individual year for which the budget was prepared. As such, they indicate the
572 progression in understanding of the uncertainties in the budget at that time (as opposed to an *a*
573 *posteriori* analysis of the uncertainties of all years in a similar manner).

574 The relatively low, stable uncertainties associated with both the fossil fuel emissions and
575 atmospheric CO_2 concentrations result from two factors (Ballantyne et al., 2012). The first is the
576 precision of the atmospheric in situ CO_2 measurements and efficient mixing of CO_2 throughout
577 the atmosphere, although analytical errors and sampling bias do play a role. Second, while fossil
578 fuel combustion is the primary source of anthropogenic CO_2 emissions, the relative error on this
579 contribution is small ($\sim 11\%$, c.f. Quilcaille et al., 2018) because the fossil fuel industry provides
580 reliable numbers on their sales, which are well correlated with the amount of fossil fuel burned.
581 The largest relative errors are associated with LUC emissions. Compared to the early period,
582 2000-2010, the relative error for this component has not substantially decreased, nor has the
583 mean value substantially changed.

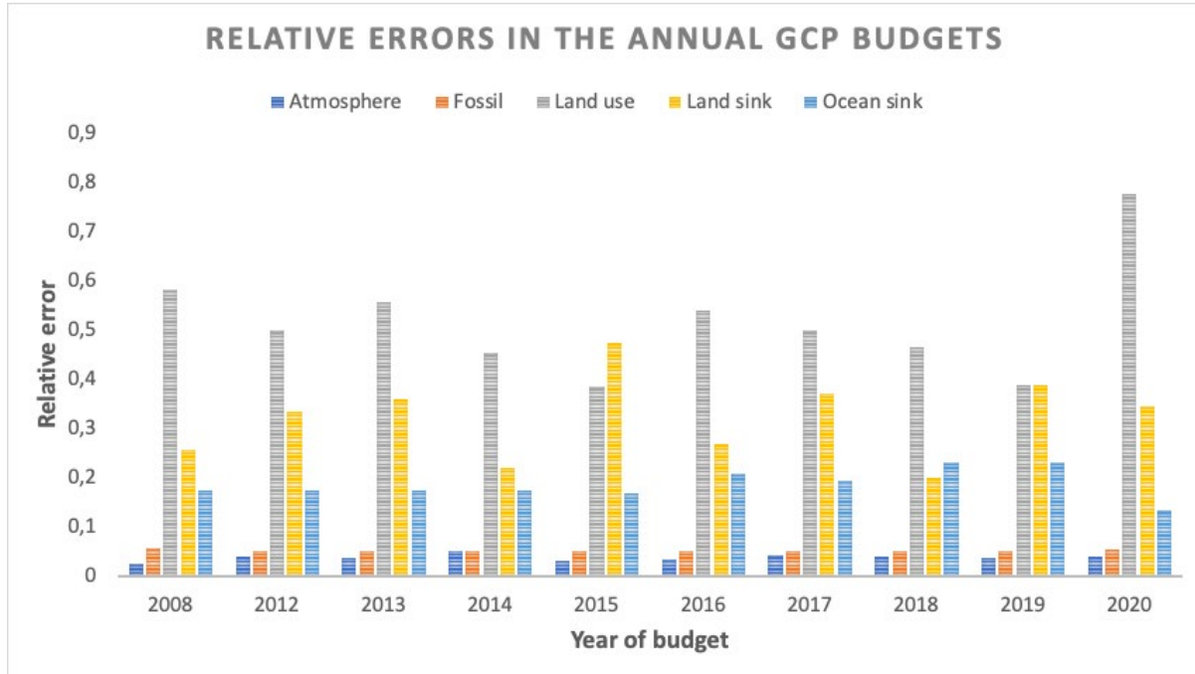


Figure 5. Relative error (1 standard deviation uncertainty / mean) for the Global Carbon Budget estimates since 2000. Numbers are taken for the individual year(s) reported each year from Canadell et al. (2007), LeQuéré et al. (2009) and LeQuéré et al. (2013-2018) and Friedlingstein et al. (2019-2021) and refer to the annual estimates.

584

585 In the 2015 GCB (LeQuéré et al., 2016) and before, the land sink was calculated as a
586 residual, as described in Eq. 1:

587

$$588 \quad \textit{land sink} = \textit{emissions (fossil fuel and LUC)} - \textit{atmospheric growth rate} - \textit{ocean sink} \quad (1)$$

589

590 Since 2017 (year 2016), the GCB has estimated LUC directly from bookkeeping models (Hansis
591 et al., 2015; Gasser et al., 2020; Houghton and Nassikas, 2017). Uncertainties in these estimates
592 are derived from the spread of these models and that of an ensemble of DGVMs (Friedlingstein
593 et al., 2021).

594 At the same time, a normalization of the ocean sink estimate from models to a data-
595 based estimate from the 1990s (Denman et al., 2007) was also discontinued. This normalization
596 had previously been applied to ensure that the land sink estimate from the budget residual had a
597 realistic mean value. This change in methodology led to a smaller mean 1990s ocean sink, and
598 thus slightly increased the estimate of the relative uncertainty from 17% in 2015 to 19% in 2016.
599 The ocean sink uncertainty had also varied between 17 and 19% for the years 2006 to 2015. In
600 Friedlingstein et al., (2021), the ocean sink is derived from models and observation-based
601 products and the uncertainty was re-assessed based on a combination of ensemble standard
602 deviation and propagation of known uncertainties in the calculations.

603 With the advent of a direct estimate of the land sink from DGVMs, the GCP can now
 604 assess the degree to which the overall global carbon budget can be closed, i.e., the difference
 605 between the sum of the fluxes and the atmospheric accumulation. A budget imbalance represents
 606 a measure of our imperfect understanding of the carbon cycle and uncertainty in related
 607 measurements. Over decadal scales, the budget imbalance is near to zero, but with substantial
 608 interannual to semi-decadal variability, possibly relating to the response of natural sinks to
 609 climate variability. The budget imbalance was estimated at -0.3 Pg C for the decade 2011-2020,
 610 or approximately 10% of the magnitude of the land and ocean sinks (Friedlingstein et al., 2019,
 611 2020; 2021). This budget imbalance and its associated uncertainties illustrates the limitations to
 612 our understanding of global annual mean fluxes at the interannual time scale.

613 4 The Ocean Carbon Cycle

614 The ocean holds a large natural reservoir of carbon that exchanges with the atmosphere
 615 on time-scales of decades up to hundreds of thousands of years. Superimposed upon the cycling
 616 of this natural reservoir, the increasing atmospheric CO₂ partial pressure is causing the ocean to
 617 absorb a significant fraction of anthropogenic carbon emissions. Due to the natural carbon cycle
 618 of the ocean, 39,000 Pg C is stored in the ocean, which amounts to ~90% of the carbon contained
 619 in the combined land, ocean and atmosphere domains (Bolin 1983; Sundquist 1993; Sabine and
 620 Tanhua, 2010). The natural carbon cycle is driven by ocean circulation, seasonal heating and
 621 cooling, and biological processes (Figure 7, left).

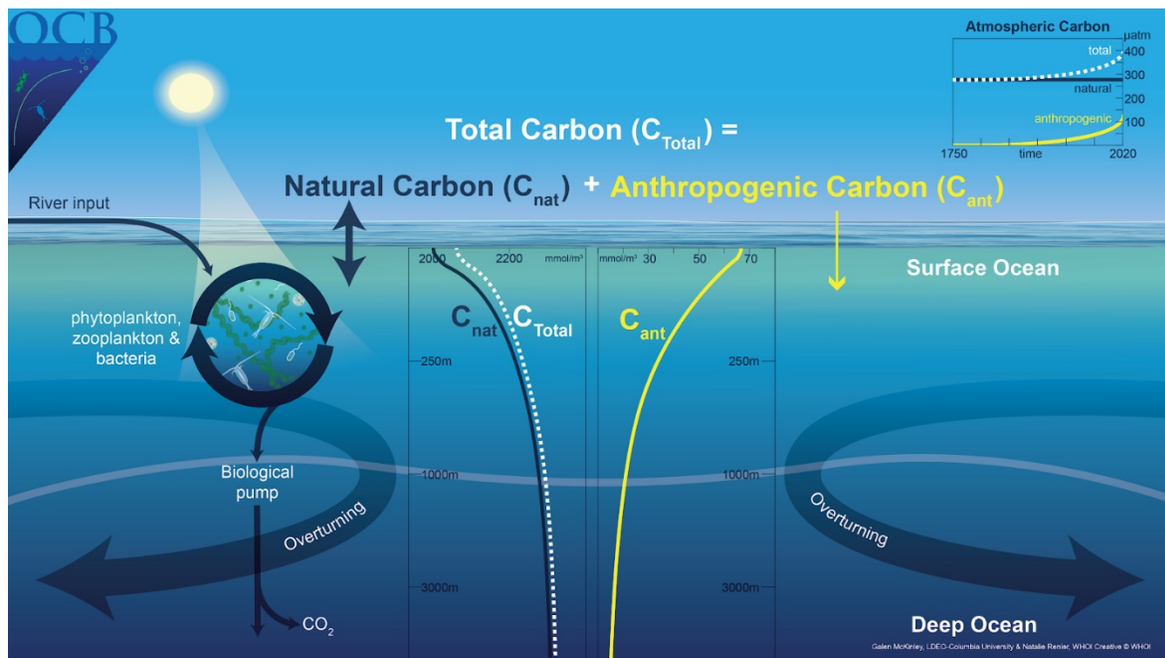


Figure 6. The total carbon cycle in the ocean (C_{Total}) is the sum of the natural carbon cycle (C_{nat}) and the anthropogenic carbon cycle (C_{ant}). The natural carbon cycle is quantitatively dominant, as shown in the observed data (GLODAPv2, Olsen et al., 2016) plotted in the center, and includes contributions from biological activity and the large-scale circulation of the ocean. Overlain is the uptake of additional carbon due to anthropogenic emissions to the atmosphere that occurs in the present ocean as atmospheric pCO₂ continues to rise. The air-sea flux associated with C_{Total} is F_{net} (see text).

622 The ocean carbon budget can be quantified as the storage of inorganic and organic carbon
623 in the ocean, the fluxes of carbon across the air-sea interface, river input, and a small term for
624 sedimentation. The natural carbon inventory is very large compared to the anthropogenic
625 component and is believed to have been near a long-term steady state in preindustrial times, such
626 that there was zero net flux to the global ocean of natural carbon (F_{nat}), i.e. there was a balance
627 between riverine input, sedimentation rates and air-sea flux. The anthropogenic uptake flux (F_{ant})
628 is the additional ocean uptake due to the direct effect of increasing atmospheric CO_2 mixing ratio
629 and occurs as a perturbation to the vigorous natural cycle (Figure 6, right), with the column
630 inventory of anthropogenic carbon (C_{ant}) from the latest data-based estimates mapped in Figure
631 7 (bottom).

632 The increase in natural carbon (C_{nat}) from surface to depth (Figure 6) is largely due to the
633 biological carbon pump (BCP) (Sarmiento and Gruber, 2006). If the BCP did not operate, the
634 atmospheric CO_2 mixing ratio would be around 200 ppm higher (Maier-Reimer et al., 1996).
635 During the last glacial maximum, changes in the efficiency of the BCP may have played an
636 important role in lowering atmospheric CO_2 (Galbraith and Skinner, 2020; Sigman et al., 2010).
637 Biological feedbacks may accompany anthropogenic climate change (Sabine & Tanhua, 2010,
638 Hauck et al., 2015, Moore et al., 2018), but there is significant spread in model projections
639 (Laufkötter et al., 2015, 2016; Frölicher et al., 2016). To date, observed time-series are too short
640 to provide evidence for long-term biologically-driven trends in the ocean carbon cycle (Henson
641 et al., 2016). Thus, the ocean carbon sink for anthropogenic carbon over the industrial era is
642 currently understood as a physical and chemical process. In Figure 6, the contemporary (or ‘net’)
643 air-sea CO_2 flux (F_{net}) is the sum of F_{nat} and F_{ant} . C_{Total} is the carbon concentration corresponding
644 to F_{net} . Global maps of pCO_2 , the CO_2 flux and the interior ocean inventory of anthropogenic
645 carbon (C_{ant}) are shown in Figure 7.

646 The ocean surface layer carbon content equilibrates with the atmosphere on time-scales
647 of months. The ocean continually removes C_{ant} from the atmosphere because the ocean
648 circulation transports C_{ant} -laden waters away from the surface layer and into the ocean interior,
649 while the water that returns to the surface tends to have low C_{ant} content. Thus, the ocean
650 circulation is essential to continued CO_2 uptake. At the global scale, the ocean mixes from
651 surface to depth relatively slowly, on timescales of 1000 years. Thus, 75% of all anthropogenic
652 carbon attributable to the industrial age remains in the upper 1000 m (Gruber et al., 2019a).
653 Because carbon is highly soluble and exists as DIC in ocean water, the fundamental limit on the
654 rate of anthropogenic carbon uptake by the ocean is the rate of exchange between surface and the
655 deep ocean across the mixed layer depth and, ultimately, the large scale overturning circulation;
656 these processes determine how fast intermediate and deep waters with C_{ant} uptake capacity are
657 exposed to the surface.

658 Since the beginning of the industrial era, the ocean has been the primary cumulative C_{ant}
659 sink (Friedlingstein et al., 2019; 2020), although there are large regional differences in the
660 magnitude, and sign of the flux (Figure 7, middle panel). Looking forward, the behavior of the
661 ocean carbon sink is expected to continue playing a critical role in determining how much
662 anthropogenic carbon remains in the atmosphere (Randerson et al., 2015, Zickfeld et al., 2016,
663 Schwinger and Tjiputra, 2018, Ridge and McKinley, 2021).

664 The following sections describe the approaches used to study the ocean carbon sink. A
665 mechanistic understanding of this sink is essential for diagnosing its state and for making reliable
666 future predictions. This requires quantification of air-sea fluxes at higher spatial and temporal
667 resolution than is available from interior data alone. Air-sea fluxes on monthly to decadal
668 timescales are quantified using surface ocean observations and ocean models of varying

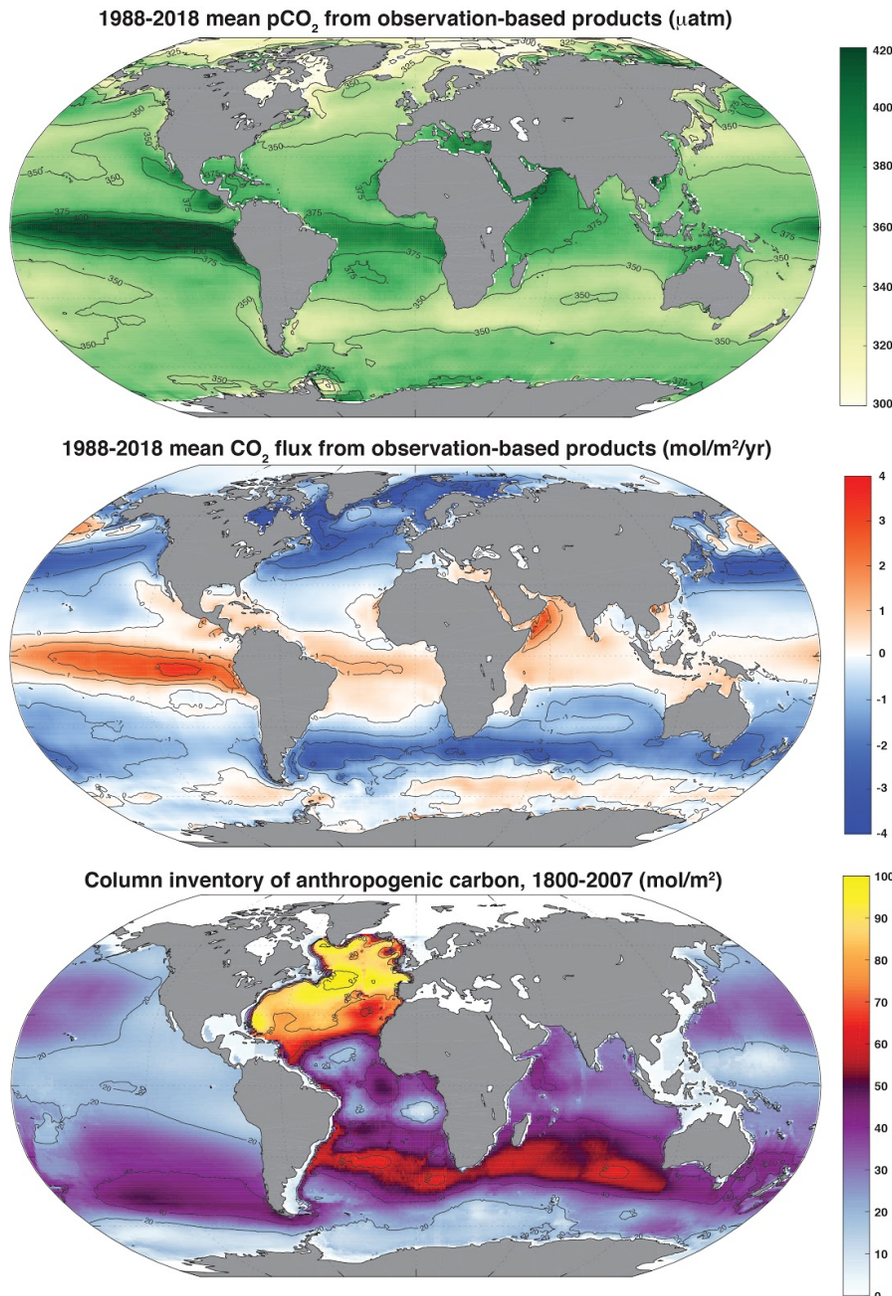


Figure 7. Surface ocean $p\text{CO}_2$ (top); and air-sea CO_2 flux (F_{net}), positive flux to the atmosphere (middle), 1988-2018, mean of 6 observation-based products (Fay et al., 2021); column inventory of anthropogenic carbon (C_{ant} , bottom), 1800-2007 (Sabine et al., 2004, Gruber et al., 2019a).

669 complexity. Agreement between independent estimates for mean fluxes and temporal variability
670 indicates growing confidence in global-scale mechanistic understanding. Yet, uncertainties
671 remain and must be resolved to support better predictions for future ocean carbon sink and to
672 allow for reduced diagnostic uncertainty for the global carbon cycle as it evolves. Substantial
673 advances in observing systems, quantification of land-to-ocean fluxes of carbon, and models of
674 ocean circulation and biogeochemistry are needed to reduce these uncertainties. In addition, as
675 nations implement substantial reductions in carbon emissions, the near-term response of the
676 ocean carbon sink to reduced atmospheric CO₂ growth rates must be accurately diagnosed and
677 mechanistically explained.

678 **4.1 Bottom-up Estimates of Anthropogenic Carbon Accumulation in the Ocean from** 679 **Interior Observations**

680 Based on a bottom-up accounting method using interior ocean data, Gruber et al. (2019a)
681 find a total ocean C_{ant} accumulation of 152 ± 20 Pg C for the industrial era through 2007. By
682 combining evidence from top-down and bottom-up approaches, Khatiwala et al. (2013) find an
683 inventory of 160 ± 26 Pg C in 2010. Consistent with previous inventories (Sabine et al., 2004),
684 these studies find that the ocean has cumulatively absorbed excess carbon equivalent to 45% of
685 industrial-era fossil fuel emissions until 2010, or 30% of total anthropogenic emissions,
686 including land use change. The column inventory of ocean C_{ant} accumulation from Sabine et al.
687 (2004) and Gruber et al. (2019a) is shown in Figure 7 (bottom).

688 The amount of C_{ant} estimated for 2010 (160 ± 26 Pg C) represents only about ~0.4% of
689 the ocean carbon stock, indicating the significant challenge of directly observing the temporal
690 change in carbon stock over time. Direct measurements are only possible in areas with rapid
691 change in dissolved inorganic carbon (DIC; e.g. Tanhua and Keeling, 2012). Instead, it is more
692 practical to infer ocean storage of C_{ant} against the large natural background, and then to calculate
693 the change in storage over time. A few different methods have been used to estimate the storage
694 of C_{ant}, either based on observations of biogeochemistry variables, or by transient tracers (see
695 Sabine and Tanhua (2010) for a review).

696 On a global scale, different methods converge within the uncertainties, but significant
697 differences persist regionally (e.g. Waugh et al., 2006, Khatiwala et al., 2009). Multivariate
698 techniques (e.g. Friis et al., 2005, Clement and Gruber, 2018) can be used to disentangle
699 variability and calculate decadal-scale trends. A global estimate of the storage of anthropogenic
700 carbon finds an increase of 34 ± 4 Pg C between 1994 and 2007 (Gruber et al., 2019a), indicating
701 a mean F_{ant} uptake of -2.6 ± 0.3 Pg C (negative flux into the ocean) annually over this time
702 frame. This relatively accurate (~12%) estimate provides an important benchmark for the ocean's
703 role in sequestering anthropogenic carbon, and acts as a direct constraint on the net magnitude of
704 the land flux given low uncertainty on fossil fuel emissions and atmospheric carbon
705 accumulation. The magnitude of the uptake implies that the ocean is continuing to take up
706 anthropogenic carbon at a rate proportional to anthropogenic carbon emissions.

707 Critical elements to the success of global estimates of anthropogenic carbon stocks and
708 changes in carbon storage are ship-based hydrographic sampling that collects carbon-relevant
709 interior ocean (Sloyan et al., 2019) and GLODAP data products (Key et al., 2004; Olsen et al.,
710 2020), which collates these interior data into a product after extensive quality control (Tanhua et
711 al., 2010). These data are required to quantify small changes over a large background. This data

712 product is now being released on an annual basis and the GLODAPv2.2020 version contains data
713 from over 1.2 million water samples collected during 946 cruises (Lauvset et al., 2021).

714 **4.2 Bottom-up Estimates of Ocean-Atmosphere CO₂ Fluxes from Observations of Surface** 715 **Ocean pCO₂**

716 In order to understand the ocean carbon sink on annual to interannual timescales relevant
717 to climate change policy, more frequent estimates of the sink are required than those produced
718 from decadal timescale interior ocean observations. These data come from observations of pCO₂,
719 and are used to estimate net air-sea CO₂ fluxes (F_{net}). The reported variable is surface ocean
720 fugacity of CO₂ (fCO₂) which equals the partial pressure of CO₂ corrected for the non-ideal
721 behavior of the gas (Pfeil et al., 2013). The fugacity of CO₂ is 0.3-0.4% smaller than the partial
722 pressure of CO₂ (Zeebe and Wolf-Gladrow, 2001). However, the air-sea gradient, $\Delta p\text{CO}_2$ or
723 $\Delta f\text{CO}_2$, are essentially the same as the correction of the non-ideal gas behavior applies to both
724 the ocean and atmospheric CO₂. For simplicity, we use the terminology pCO₂ to refer to these
725 data for the remainder of this paper. Over the past decade, the number of publicly available
726 observations of pCO₂ has increased rapidly from 6 million in the first release of the Surface
727 Ocean CO₂ Atlas (SOCAT) database (Pfeil et al., 2013, Bakker et al., 2014; 2016; 2020) in 2011
728 to 28 million in 2020 (www.socat.info). These observations and their automated organization
729 into a consistent database have enabled scientists to create a variety of new observationally-
730 based estimates of the ocean carbon sink that use co-located data from satellite (sea surface
731 temperature, height, and chlorophyll) or from climatologies of in situ data (sea surface salinity
732 and mixed layer depth) to drive upper ocean extrapolation techniques and machine-learning
733 algorithms so as to fill the observational gaps (Rödenbeck et al., 2014; 2015, Landschützer et al.,
734 2013; 2014; 2020; Denvil-Sommer et al., 2019, Gregor et al., 2019).

735 As the SOCAT database provides pCO₂ data for only ~2% of all months and 1° x 1°
736 locations across the surface ocean from 1982 to present, extrapolation to create monthly full-
737 coverage fields is quite significant. Nonetheless, comparisons of the extrapolated,
738 observationally-based products to independent data indicate relatively low bias and convergence
739 of the independent estimates (Gregor et al., 2019). Root mean square errors (RMSE) range from
740 10 to 35 μatm . The fact that bias and RMSE comparisons are largely consistent across the variety
741 of approaches suggests that it is data sparsity rather than extrapolation methodology that is now a
742 fundamental limitation on further error reduction (Gregor et al., 2019). Additional tests of the
743 machine-learning based extrapolation approaches using an Earth System Model testbed indicate
744 that the techniques are able to reconstruct from sparse data with low bias and show skill for the
745 amplitude and timing of seasonality across the global ocean. However, higher and lower
746 frequency variations are more poorly represented because of inadequate sampling on these
747 timescales (Gloege et al., 2021, Stamen et al., 2021). Several challenges remain in using these
748 data, including the uneven distribution of data over time, methodological differences in the
749 calculation of air-sea flux from pCO₂ (Fay et al., 2021, Woolf et al., 2019, Zavarsky and
750 Marandino, 2019), and the potential need for adjustments to pCO₂ data to account for near-
751 surface temperature and salinity gradients (Watson et al., 2020).

752 Despite the significant extrapolation and remaining uncertainties, it is a major advance
753 for ocean carbon cycle science to have spatially-resolved, data-based estimates of air-sea CO₂
754 fluxes on monthly timescales. This allows for new investigation into the magnitudes and
755 mechanisms of interannual and decadal variability in the ocean carbon sink, and a key point of

756 comparison to ocean models that were previously the only basis for this analysis. Models are
757 discussed in the next section, and results are compared in the following.

758 **4.3 Bottom-Up Estimates of Ocean-Atmosphere CO₂ Fluxes from Ocean Models**

759 Global ocean biogeochemical hindcast models estimate interior ocean carbon cycling
760 and, from this, air-sea CO₂ fluxes. Models simulate the carbon distribution in the ocean due to
761 the influences of currents, water mass formation and mixing, and biological processes. The
762 bottleneck for ocean carbon uptake in the models, as in the real world, is the carbon transport
763 across the mixed layer depth and its redistribution to greater depths via the overturning
764 circulation. As a result, the models' carbon uptake is sensitive to simulated physics (Doney et al.,
765 2004; Goris et al., 2018; Huber and Zanna, 2017). Models can also provide air-sea flux estimates
766 prior to the 1990s when surface pCO₂ observations were rare.

767 Models are routinely evaluated against observations or observation-derived estimates
768 that characterize the physical and biogeochemical state of the ocean for the last several decades
769 (Doney et al., 2004; Schourup-Kristensen et al., 2014; Aumont et al., 2015; Schwinger et al.,
770 2016; Stock et al., 2020; Séférian et al., 2020; Fay and McKinley, 2021). For the suite of models
771 used in the GCP, comparison of pCO₂ at locations observed by SOCAT reveals the models'
772 ability to capture variability and trends on annual (RMSE <10 μatm) and decadal timescales
773 (RMSE <10 μatm). However, large model-data mismatches on the seasonal timescale also exist
774 (RMSE of 20–80 μatm; Hauck et al., 2020).

775 Despite the overall concurrence with pCO₂ observations on annual and decadal
776 timescales, modelled ocean carbon sink estimates fall into two distinct groups. Furthermore,
777 models and data-based estimates have started to diverge from each other since around 2002,
778 particularly in the Southern Ocean (Hauck et al., 2020), reinforcing the need for evaluation of
779 models in addition to that of data-products (section 4.2). As one way forward, Fay and McKinley
780 (2021) evaluate the spatial distribution of modelled mean fluxes against an ensemble of these
781 products adjusted by lateral fluxes from rivers, $F_{\text{nat,riv}}$. They find that few models fall within 3
782 standard deviations of the product spread for each of five large regions that together cover the
783 globe. The regional differences are to a large extent governed by the natural carbon fluxes and
784 this metric therefore identifies models with the balance between physical and biological
785 processes that is most consistent with observations.

786 Another approach evaluates models using the global anthropogenic carbon accumulation,
787 thus assessing the global balance between atmospheric pCO₂ growth and global surface-to-deep
788 ventilation instead of regional processes. Using simulations mimicking the anthropogenic carbon
789 accumulation ($F_{\text{ant,ss}}$), Friedlingstein et al. (2021) compare the simulated ocean interior
790 anthropogenic DIC inventory for 1994–2007 to the estimate of Gruber et al. (2019a). This reveals
791 an underestimation of anthropogenic carbon uptake by the majority of the models on the order of
792 20% for the ensemble average. However, uncertainties on the interior estimates are also
793 significant, and other interior estimates are lower for 1994–2007 by about 10% (DeVries, 2014).
794 More models might fall within the constraint if both interior estimates were considered.
795 Nonetheless, atmospheric inversions that take advantage of the constraint provided by the
796 atmospheric CO₂ observation network also suggest that some models have too low a sink
797 (Friedlingstein et al., 2021). This conclusion is further supported by a recent estimate of the
798 ocean sink from observed O₂/N₂ (Tohjima et al., 2019) and the models' low 1990s estimate
799 compared to the best estimate from different methodologies (Denman et al., 2007).

800 These are first efforts to exploit an array of observations to quantitatively assess regional
801 and seasonal air-sea flux patterns in models, going beyond the typical discussion of spatial bias
802 patterns (e.g. Séférian et al., 2020). A larger array of targeted metrics including seasonal cycles,
803 trends and the interior ocean carbon inventory needs to be developed. Model development
804 priorities include efforts to improve the regional and sub-regional distribution of mean fluxes and
805 temporal variability from the seasonal cycle to the multi-decadal trend.

806 Global ocean biogeochemical models were the sole basis for quantifying the ocean sink
807 in the GCB until 2020 (section 3). For example, for 2019, the GCB finds that the ocean sink
808 accounted for 22% of 2019 anthropogenic CO₂ emissions (Friedlingstein et al., 2020). Models
809 have also shed light on processes behind observed variability such as the weakening of the
810 Southern Ocean carbon sink in response to increased westerlies (LeQuéré et al., 2007), and to
811 explore the role of stationary Rossby waves in subduction of anthropogenic carbon (Langlais et
812 al., 2017). As a component of Earth System Models, ocean models are the single tool for future
813 projections. In the future, the rate of the ocean carbon sink will be largely determined by
814 anthropogenic emissions, but ocean chemistry and physics will also play a significant role. On
815 timescales from decadal to centennial, models project a decreased rate of the ocean carbon sink
816 relative to the atmospheric pCO₂ concentration due to the fact that most of anthropogenic carbon
817 already absorbed is in the near-surface ocean, and reduced buffer capacity (Schwinger et al.,
818 2014, Randerson et al., 2015, Zickfeld et al., 2016, Schwinger and Tjiputra, 2018, Ridge and
819 McKinley 2021).

820 **4.4 Reconciling Air-Sea Flux Estimates from Different Methods**

821 We must accurately quantify the ocean sink and understand its underlying mechanisms to
822 diagnose its ongoing evolution and improve projections of future change. The best measure of
823 our current understanding is the degree to which the above-mentioned independent estimates of
824 the present-day sink's magnitude agree. We discuss the degree of agreement in this section,
825 where a negative flux refers to a flux from atmosphere to ocean, and we discuss mechanistic
826 understanding in the next section.

827 Surface ocean carbon observations indicate the net air-sea flux of carbon into the ocean
828 (implicitly including riverine outgassing), $F_{\text{net}} \sim -1.6 \text{ Pg C yr}^{-1}$, while analysis of interior
829 measurements yields estimates of the anthropogenic uptake and storage, $F_{\text{ant}} \sim -2.6 \text{ Pg C yr}^{-1}$,
830 over the period, 1994 to 2007. Dynamic hindcast models used in the GCB, typically estimate the
831 total of anthropogenic perturbations, that is the sum of anthropogenic uptake (F_{ant}) and
832 anthropogenic climate change induced natural carbon fluxes ($F_{\text{nat, ns}}$). Closure terms of significant
833 net magnitude ($\sim 1 \text{ Pg C yr}^{-1}$) are required to bridge the gap between F_{net} and F_{ant} .

834 To reconcile flux estimates from pCO₂-based data products with ocean models and
835 estimates from interior data, an adjustment due to the riverine input of natural carbon that
836 outgasses from the ocean ($F_{\text{nat, riv}}$) must be applied (Sarmiento and Sundquist, 1992; Aumont et
837 al., 2001; Lacroix et al., 2020). This adjustment is needed because these fluxes are not included
838 in ocean models, but exist in the real world. Unfortunately, high quality direct estimates of $F_{\text{nat, riv}}$
839 do not exist, so the closure between surface flux estimates of F_{net} and F_{ant} remains a significant
840 uncertainty. Lacking better evidence, values typically used are between 0.45 and 0.78 Pg C yr⁻¹
841 (Jacobson et al., 2007, Resplandy et al., 2018), with large uncertainties. Recent work using stable
842 carbon isotopes suggest an even larger efflux of 1.2 Pg C yr⁻¹ to the atmosphere from coastal
843 margin inputs, also considering submarine groundwater discharge (Kwon et al., 2021).

844 Anthropogenic changes to the riverine input of carbon are an additional closure term not usually
845 considered with no temporally-resolved estimates available and one estimate for 2000-2010
846 suggesting it to be small (0.1 Pg C yr^{-1} , Regnier et al., 2013; Bauer et al., 2013). No estimates on
847 anthropogenic changes to the outgassing of the riverine carbon in the ocean are yet available.

848 Le Quéré et al., (2010) and Gruber et al. (2019a) propose that climate change is having an
849 effect on the natural carbon cycle fluxes ($F_{\text{nat,ns}}$), although the magnitude of this non-steady state
850 component is still uncertain. The first estimates of $F_{\text{nat,ns}}$ came from one model for the period
851 1981-2007 (Le Quéré et al., 2010) and from a back-of-the-envelope calculation for the period
852 1994-2007 (Gruber et al., 2019a), suggesting a reduction of F_{ant} by 10 to 15%. Gruber et al.
853 (2019a) estimate $F_{\text{nat,ns}}$ by assuming that the accumulation of anthropogenic carbon in the ocean
854 follows a linear scaling with the atmospheric load. However, this assumption is known to hold
855 only when the atmospheric growth is strictly exponential, which has not been the case (Raupach
856 et al., 2014, Ridge and McKinley, 2021), and thus the resulting estimate of $+0.38 \text{ Pg C yr}^{-1}$ is
857 likely an upper-bound. Another approach for estimating $F_{\text{nat,ns}}$ is to use ocean models that
858 represent the natural carbon cycle, and to make a reasonable assumption that the total carbon
859 cycle response to climate variability is dominated by the natural component. With this
860 assumption, models indicate for 1994-2007, $F_{\text{nat,ns}} = +0.06$ to $+0.31 \text{ Pg C yr}^{-1}$ (DeVries et al.,
861 2019; McKinley et al., 2020) and for the recent decade, 2011-2020, $F_{\text{nat,ns}} = +0.12 \pm 0.07 \text{ Pg C yr}^{-1}$,
862 equivalent to a 5% reduction of the ocean sink due to climate change (Friedlingstein et al.,
863 2021). Better quantification of this term is clearly needed as well as a mechanistic understanding
864 of the processes at play. Le Quéré et al. (2010) identified wind and temperature changes to be the
865 dominant drivers behind this response, but the degree to which this is model dependent has not
866 yet been investigated.

867 Estimates of the magnitude of the ocean sink relative to emissions vary between 23% and
868 48% in the literature (Friedlingstein et al., 2020; Khatiwala et al., 2013; Sabine et al., 2004).
869 These seemingly contradicting numbers result from differences in the way the ocean sink is
870 compared to different components of the emissions (Table 2). Quantitatively, the most important
871 choice is the denominator used. For studies of the interior ocean cumulative ocean sink, the
872 denominator typically used is the anthropogenic fossil emissions, resulting in an ocean sink of
873 44% for the industrial era through 2010 (Khatiwala et al., 2013), and 48% for the industrial era
874 through 1994 (Sabine et al., 2004). GCB estimates, however, compare the ocean sink to total
875 anthropogenic CO_2 emissions, which also include emissions to the atmosphere from land-use
876 change. Over the industrial era, GCB estimates that the ocean has absorbed 171 Pg C , while the
877 cumulative fossil fuel emission is 446 Pg C and LUC is 238 Pg C . The ocean has thus absorbed
878 38% of the cumulative fossil fuel emissions, or 25% of the total anthropogenic emissions. For
879 the period 2010-2019, GCB estimates a smaller percentage for the ocean sink, 23% of total
880 anthropogenic emissions (Friedlingstein et al., 2020). A second difference between the estimates
881 is that the GCB's approach also includes climate perturbation effects ($F_{\text{nat,ns}} + F_{\text{ant,ns}}$), which
882 reduces the magnitude of the ocean sink. Table 2 further illustrates the role of the chosen time-
883 period in the various estimates with general agreement between GCB and interior ocean
884 estimates when considering the spread in emission numbers used. For estimates stretching back
885 to 1800 or before, the time-series extending to more recent years have a smaller proportion of
886 the ocean sink relative to the fossil-fuel emissions, whereas the ratio relative to total emissions is
887 more stable.

Table 2. Comparison of estimates of the relative magnitude of the ocean sink to emissions, ordered from shortest times-series to longest. GCB numbers are taken from Friedlingstein et al (2021). GCB fossil fuel emissions include the cement carbonation sink. GCB land-use change emissions are taken from annual time-series, plus 30 Pg C yr⁻¹ for the period 1750-1850 (Friedlingstein et al., 2021), and half of that number for the period 1800-1850. The same uncertainties are used for GCB estimates recomputed for 1750-2010 and 1800-1994 as for 1750-2020.

| Source of Estimate | Time range | Cumulative fossil emissions (Pg C) | Cumulative land-use change emissions (Pg C) | Cumulative ocean sink (Pg C) | Ocean sink relative to fossil emissions | Ocean sink relative to total anthropogenic emissions |
|-----------------------------------|------------|------------------------------------|---|------------------------------|---|--|
| GCB (Friedlingstein et al., 2021) | 2011-2020 | 95 ± 5 | 11 ± 7 | 28 ± 4 | 29% | 26% |
| Sabine et al. (2004) | 1800-1994 | 244 ± 20 | 100-180 | 118 ± 19 | 48% | 28-34% |
| GCB | 1800-1994 | 245 ± 25 | 185 ± 75 | 114 ± 35 | 47% | 27% |
| Khatiwala et al. (2013) | 1750-2010 | ~350 | 180 ± 50 | 155 ± 30 | 44% | 29% |
| GCB | 1750-2010 | 363 ± 25 | 220 ± 75 | 151 ± 35 | 42% | 26% |
| GCB | 1750-2020 | 458 ± 25 | 232 ± 75 | 179 ± 35 | 39% | 26% |

888

889 The choice to compare studies of interior ocean accumulation to fossil fuel emissions is
 890 motivated by the fact that these numbers are cumulative over the industrial era, and over this
 891 time, the land use source and land sink have been in approximate balance. Thus, this approach
 892 circumvents the large uncertainties associated with separate estimates of land-use change
 893 emissions and the land sink. The GCB's approach, on the other hand, acknowledges that fossil
 894 fuel and land-use change emissions add to the total atmospheric CO₂ mixing ratio, and that
 895 ocean and land carbon sinks respond to this increasing total. This is reinforced by the more stable
 896 ratio of the ocean carbon sink relative to total CO₂ emissions rather than the contribution from
 897 fossil fuel emissions, alone (Table 2).

898 **4.5 Recent Evidence for Decadal Variability of the Ocean Carbon Sink**

899 In the mid-2000s, studies using ocean hindcast models suggested a slowing of the ocean
 900 carbon sink from the mid-1990s and attributed this change to processes in the Southern Ocean
 901 (Lovenduski et al., 2007; 2008; Le Quéré et al., 2007). In the following decade, the release of
 902 both the LDEO pCO₂ database (Takahashi et al., 2009) and the development of the international
 903 SOCAT database (Pfeil et al., 2013; Bakker et al., 2014; 2016; 2020) allowed for new analyses

904 of trends in air-sea CO₂ fluxes directly from observations (Le Quéré et al., 2009; McKinley et al.,
905 2011; Fay and McKinley, 2013; Xue et al., 2018). Additionally, a variety of extrapolations of
906 these data to global monthly coverage were developed (Rödenbeck et al., 2015), and a recovery
907 of the ocean carbon sink following the low near the year 2000 was noted (Fay and McKinley,
908 2013; Landschützer et al., 2015; DeVries et al., 2017; Gruber et al., 2019b).

909 The Southern Ocean was generally identified as a significant regional driver of these
910 mid-1990s to mid-2000s trends. A number of studies agreed that the stagnation of the Southern
911 Ocean carbon sink in the 90s was related to a trend towards a more positive Southern Annular
912 Mode (SAM) index associated with stronger westerly winds leading to more upwelling of natural
913 carbon and hence dampened net air-to sea CO₂ flux (Le Quéré et al., 2007; Lovenduski et al.,
914 2007; Lenton and Matear, 2007; Hauck et al., 2013).

915 Increasing nutrient concentrations in surface waters of all sectors of the Southern Ocean
916 support a strengthened upwelling during the late 1990s (Iida et al., 2013; Ayers and Strutton,
917 2013; Hoppema et al., 2015; Pardo et al., 2017; Panassa et al., 2018). However, the same driving
918 mechanisms cannot explain the reinvigoration of the sink in the 2000s, as the trends towards a
919 more positive SAM and stronger winds in the 2000s continued. Asymmetric changes in
920 atmospheric circulation (Landschützer et al., 2015), a weaker upper ocean overturning
921 circulation (DeVries et al., 2017) and regional wind variability (Keppler and Landschützer,
922 2019) were proposed as possible explanations, but no consensus was reached on the driving
923 mechanisms of the reinvigoration. Several studies concluded that ocean models were
924 substantially underestimating the magnitude of decadal variability in the ocean carbon sink (De
925 Vries et al., 2019; Gruber et al., 2019b).

926 In the last few years, more observation-based estimates have become available (Denvil-
927 Sommer et al., 2019, Gregor et al., 2019), and now the size of the ensemble of observation-based
928 estimates and of hindcast models is more comparable. With similar size ensembles for both
929 observation-based and hindcast models, estimates of decadal variability are more similar in
930 magnitude and phase, and not as large as the initial observation-based products had suggested
931 (McKinley et al., 2020; Hauck et al., 2020). Both the ensemble of hindcast models and
932 observation-based products indicate a larger ocean carbon sink in the early 1990s, then a slowing
933 of the sink through about 2000, and then a strong and steady recovery through 2018 (Figure 8).
934 In both the products and models, flux variability is largely homogenous across the globe outside
935 the equatorial Pacific (McKinley et al., 2020).

936 By representing the surface ocean as a single abiotic box that exchanges water with the
937 deep ocean at a constant rate, McKinley et al. (2020) are able to reproduce the variability of the
938 ocean carbon sink with two external forcings (Figure 8). The two external forcings are the
939 observed atmospheric pCO₂ and the forced change in upper ocean temperature due to
940 the eruptions of large volcanoes (El Chichon, 1982; Mt Pinatubo, 1991). This result emerges
941 because the globally-averaged air to sea pCO₂ gradient - the fundamental driver of the flux - is
942 only 6-10 µatm, and thus anomalies in the atmospheric growth rate of a few µatm over several
943 years can rapidly modify the global air-sea gradient. Large volcanic eruptions, such as Mt
944 Pinatubo in 1991, cause a rapid surface ocean cooling, which increases solubility and creates an
945 uptake pulse (Church et al., 2005; Eddebbbar et al., 2019). Then, as the ocean warms from this
946 rapid cooling, solubility is lowered, and there is excess DIC in the upper ocean relative to what
947 would have occurred without the eruption. These two effects contribute to a reduced growth rate
948 of the sink for 5-7 years beyond the eruption (Figure 8).

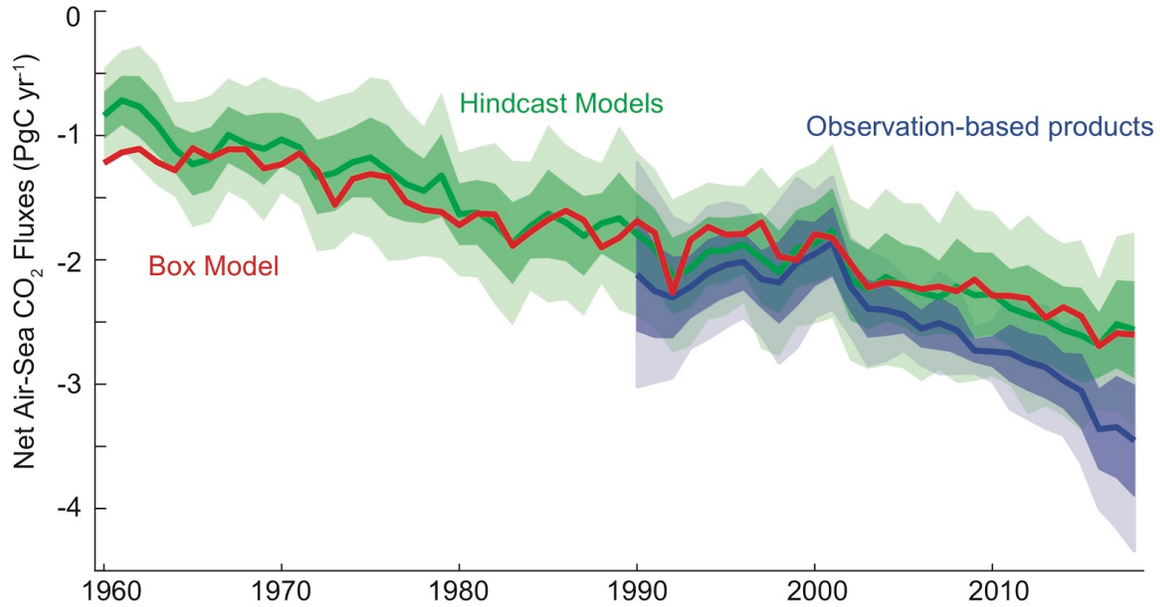


Figure 8. Air-sea CO₂ flux of carbon ($F_{\text{ant}} + F_{\text{nat,ns}}$) from observationally-based products (blue), hindcast models (green) and upper ocean diagnostic box model (red); negative flux into the ocean. Global ensemble means (bold), with 1 sigma and 2 sigma of individual members (shading). Hindcast ocean models from Global Carbon Budget 2020 (Friedlingstein et al., 2020). Observationally-based product pCO₂ fields have missing ocean areas filled with a full-coverage climatology (Landschützer et al., 2020) and air-sea flux calculated as average of 3 wind reanalyses (CCMP, ERA5, JRA55) with a quadratic parameterization (Wanninkhof 2014, Fay et al., 2021); to this F_{net} estimate, $F_{\text{nat,riv}} = 0.62 \text{ Pg C yr}^{-1}$ (Jacobson et al., 2007, Resplandy et al., 2018) is added. The upper ocean diagnostic box model (McKinley et al., 2020) is forced with observed atmospheric pCO₂ and surface ocean temperature changes forced by the eruptions of three large volcanoes of this period (Agung 1963, El Chichon 1982, and Mt. Pinatubo 1991; Eddebar et al., 2019).

949

950 This model of McKinley et al. (2020) is simple, considering a global surface ocean of
 951 200 m depth that is uniformly impacted by atmospheric pCO₂ and upper ocean heat content
 952 anomalies forced by large volcanos. Yet, it can reproduce the ocean carbon uptake that occurs in
 953 the ensemble mean of much more complex models and observation-based products. What does
 954 this mean? It can be interpreted simply as Henry's Law operating at the global scale, wherein the
 955 partial pressure in the water is moving toward equilibration with the partial pressure in the air.
 956 Since the atmospheric pCO₂ continues to increase, the ocean continues to adjust toward
 957 equilibrium. McKinley et al. (2020) demonstrate that the ocean carbon sink temporal variability
 958 today is likely dominated by the external forcing from slight variations in the atmospheric pCO₂
 959 growth rate. This perspective is consistent with recent analysis that shows heat uptake and
 960 interior redistribution in the ocean is far more sensitive to the details of the ocean circulation than
 961 is the pattern and magnitude of carbon uptake and storage (Bronselaeer and Zanna,
 962 2020). Ultimately, the mechanisms driving interannual to decadal timescale variability remains a
 963 topic of debate, and the focus of a significant research effort by the ocean carbon cycle
 964 community.

965 Observation-based products and hindcast models differ in the strength of sink increase
966 since around 2002 (Figure 8). The growth rate of the ocean sink since 2010 is uncertain by a
967 factor of three. Observation-based products indicate that the sink has increased by 0.9 Pg C yr^{-1}
968 between 2010 and 2020 whereas models only simulate an increase of 0.3 Pg C yr^{-1}
969 (Friedlingstein et al. 2021). This discrepancy is unresolved despite its importance for the near-
970 term predictions of the remaining carbon budget and climate targets. Observation-based products
971 may overestimate decadal variability of the ocean sink, consistent with too large a trend for these
972 years (Gloege et al., 2021). Watson et al (2020) evidenced that the uncertainty of the sink
973 estimate is generally a factor two higher at both ends of the time-series, independent of temporal
974 and spatial data coverage, making the trend over the final one to two decades more uncertain.

975 Some models, however, underestimate the accumulation of anthropogenic carbon in the
976 ocean interior for 1994-2007 (section 4.3; Friedlingstein et al., 2021), although the rate used as
977 the basis for comparison (Gruber et al., 2019a) is on the high end of existing estimates (DeVries,
978 2014). If one assumes a steady state rate of anthropogenic carbon accumulation, an
979 underestimated mean uptake rate for 1994-2007 would also imply an underestimated mean rate
980 for 2002 to present. One possible explanation for this is that too little carbon is transported out of
981 the mixed layer, which leads to a too strong increase in the buffer factor and hence to a reduction
982 of ocean carbon uptake. Analysis of CMIP5 models in the Atlantic reveals that models that better
983 represent current interior carbon storage have larger present-day and future carbon uptake (Goris
984 et al., 2018). Biases in simulated ocean ventilation were identified as one process that affects
985 ocean heat uptake (Bonselaer and Zanna, 2020) and to be the dominant cause of underestimated
986 historical trends in modeled ocean oxygen decrease (Buchanan and Tagliabue, 2021). If ocean
987 ventilation is too slow, models should underestimate the rate of the ocean carbon sink, and
988 potentially also the sink's rate of change. At the same time, it is also possible that variability in
989 the ocean ventilation (DeVries et al., 2017) somewhat decouples the 1994-2007 rate of
990 anthropogenic accumulation and ocean sink trends since 2002.

991 **4.6 Advancing Understanding of the Current and Future Ocean Carbon Sink**

992 To quantify the global carbon cycle, the constraint provided by the relatively low-
993 uncertainty estimates for decadal anthropogenic carbon accumulation must be maintained. To
994 better quantify fluxes on monthly to decadal timescales, increased observations of surface pCO_2
995 and higher fidelity models are needed. In order to be prepared to support climate management
996 efforts in the near-term, the likely behavior of the ocean sink under emissions mitigation must
997 receive increased attention.

998 Observations of ocean interior carbon require measurements with high accuracy and
999 precision due to the small perturbations on a large background signal. For example, in 2010, the
1000 C_{ant} content was $\sim 160 \text{ Pg C}$ out of a total inorganic carbon content of $\sim 39,000 \text{ Pg C}$. For the
1001 surface ocean flux estimates, the high spatiotemporal variability in pCO_2 and a low average
1002 deviation from air-sea equilibrium concentration needed to drive the observed net flux, i.e. a net
1003 flux of $\sim 2.5 \text{ Pg C yr}^{-1}$ over a gross flux of $\sim 90 \text{ Pg C yr}^{-1}$, indicates that accuracy and data
1004 coverage are possibly the most important components of the observing system. There is a
1005 seasonal bias in the observing system, with fewer observations being made in winter at high
1006 latitudes. This is particularly important for observations of surface fluxes, which tend to be high
1007 in winter, but less so for the interior ocean observations where seasonality tends to be low below
1008 the winter mixed layer.

1009 *4.6.1 Expanding Autonomous Observations*

1010 Although ship-based observations remain a central resource for the carbon observing
1011 system, these are expensive and tend to be seasonally biased. Driven by these demands, there is a
1012 continuous development of sensors for inorganic carbon system measurements with at least some
1013 of these attributes; increased precision and accuracy, lower power consumption and lower
1014 instrument drift (Johnson et al., 2016; Sabine et al., 2020; Seelmann et al., 2019; Sutton et al.,
1015 2014). Similarly, there is a continuous development of autonomous platforms capable of carrying
1016 sensors for ocean carbon. These include moorings (Sutton et al., 2014), profiling floats (e.g.
1017 BGC Argo, Claustre et al., 2020), underwater gliders (Rudnick, 2016, Sutton et al., 2021), and
1018 autonomous surface vehicles powered by wind or waves (Sabine et al., 2020). These
1019 developments are rapidly changing the capability to monitor ocean carbon with higher spatial
1020 and temporal resolution. For instance, observations from Biogeochemical (BGC) Argos floats
1021 enable the calculation of surface pCO₂ (from pH and alkalinity estimates) with reasonable
1022 accuracy and precision, ~11 μatm (Takeshita et al., 2018; Williams et al., 2017). Although not as
1023 good as the 2 μatm target for the ship-based observations, this system has shown potential to fill
1024 spatiotemporal gaps in the observations, with important implications for the carbon flux
1025 estimates. For example, Bushinsky et al. (2019) report on significantly lower uptake of carbon in
1026 the Southern Ocean by including winter time pCO₂ from BGC-Argo floats using a neural
1027 network interpolation. Uncrewed Surface Vehicles (USVs) directly measure pCO₂ with an
1028 uncertainty of 2 μatm, which is comparable to ship-based observations. The strong winter
1029 outgassing observed by floats in 2015-2016 was not detected by USVs in 2019, illustrating how
1030 these novel techniques can progress research on interannual variability (Sutton et al., 2021).

1031 *4.6.2 Improving Constraints on Carbonate Chemistry*

1032 Although individual components of the ocean carbon observing system have high
1033 technical readiness levels, the new capabilities have not yet been integrated with existing, well-
1034 tested technologies to provide an observing system that can quantify ocean carbon uptake to
1035 within 10%. One critical need is an improved understanding of the ocean inorganic carbonate
1036 system. There are four measurable inorganic carbon variables in the ocean - total alkalinity (TA),
1037 total dissolved inorganic carbon (DIC), pH and fCO₂. By measuring two out of those, the
1038 complete inorganic carbon system can, in theory, be calculated. Small errors in the dissociation
1039 constants, the boron-salinity ratio, and small contribution to the total alkalinity from unknown
1040 bases, can cause significant discrepancies in directly measured and calculated carbon variables
1041 (Fong and Dickson, 2019, Takeshita et al., 2020). A recent study by Álvarez et al. (2020) shows
1042 that inconsistencies between calculated and measured pH has decreased during the last decade,
1043 and they conclude that improved standard operating procedures for measurements and
1044 calculation of pH are urgently needed. An improved understanding of these issues is essential to
1045 fully utilize data from, for instance, BGC Argo floats equipped with pH sensors.

1046 *4.6.3 Ensuring Quality Control and Timely Data Delivery*

1047 As noted above, the anthropogenic perturbation in the global ocean is more than an order
1048 of magnitude smaller than the background natural state. Thus, to track the changing
1049 anthropogenic carbon uptake by the ocean, very high standards for accuracy and precision of
1050 carbon system data must be maintained. New autonomous technologies offer great promise for
1051 expanding the observing system, but cannot be incorporated into the observing system if this
1052 substantially increases overall uncertainties. For the foreseeable future, ship-based measurements
1053 will continue to be required to calibrate and validate autonomous observations. Cross-over

1054 evaluations should occur both with deployment and post-deployment (Fay et al., 2018). At the
 1055 same time, ocean carbon data must be ingested into public databases or products (e.g. SOCAT,
 1056 GLODAP) in a timely manner that supports annual diagnoses of the ocean carbon sink. It is
 1057 essential that these data be carefully quality controlled. As the timescales at which the user
 1058 community requires these diagnoses become shorter, these data will need to be available more
 1059 quickly. One key component of this integration into scientific products is certified reference
 1060 materials (CRMs). CRMs are critical because they allow for consistent observations across
 1061 independent laboratories, which is essential for the development of high-quality global datasets.
 1062 Currently, a single laboratory is the source for these materials and a plan for a long-term future
 1063 source remains unclear (Catherman, 2021).

1064 Similarly, better observational constraints on ocean carbon perturbation can be gained
 1065 from stable carbon isotope observations. The ocean inorganic carbon pool is lightening due to
 1066 the uptake of CO₂ originating from the burning of ¹³C-depleted fossil fuel carbon, a phenomenon
 1067 also known as oceanic ¹³C Suess effect. By observing this temporal development, estimates of
 1068 the anthropogenic carbon fraction of DIC are possible. Recent improvements in observations are
 1069 making this approach attractive (e.g. Becker et al., 2012, Cheng et al., 2019, Cheng et al., 2021).
 1070

1071 *4.6.4 Quantifying Closure Terms to Link Estimates of Surface Flux and Interior C_{ant}* 1072 *Accumulation*

1073 In order to reduce uncertainties in the global and regional ocean carbon cycle, we need to
 1074 understand how interior-based estimates of F_{ant} and surface flux estimates of F_{net} are
 1075 quantitatively linked. An important barrier to this is the significant magnitude and high
 1076 uncertainty in current estimates for natural fluxes of carbon in rivers (F_{nat,riv}) and interannual
 1077 variability in the natural carbon cycle (F_{nat,ns}). More observations of these two quantities are
 1078 needed to improve our understanding and reduce the uncertainties.

1079 *4.6.5 Constraining Mechanisms of Surface Flux Variability*

1080 Recent work has identified the important role of external forcing from atmospheric pCO₂
 1081 and volcanoes in driving ensemble-mean estimates of recent variability of the ocean carbon sink,
 1082 but individual models and individual observation-based products deviate from the mean of the
 1083 ensembles (Hauck et al., 2020, McKinley et al., 2020). These deviations are due to different
 1084 methods for simulating the ocean circulation and biology in each individual ensemble member.
 1085 We do not yet understand which of these individual estimates best represent the real ocean. To
 1086 understand the actual total variability of the real ocean carbon sink (total = forced + internal), we
 1087 need to select the observation-based products and models of highest fidelity. More stringent
 1088 application of observational constraints (Fay and McKinley, 2021; Friedlingstein et al., 2021)
 1089 would facilitate weighting of the models for global budgeting, focused analysis of the
 1090 mechanisms driving variability in the highest-fidelity models and guidance for improving others.

1091 Another approach for combining observations and models is through data-assimilation
 1092 that constrains the model ocean state and fluxes using observations, and closes data gaps by
 1093 model dynamics rather than extrapolation. While assimilation applications so far have not
 1094 provided annually updated global ocean sink estimates with full spatial and temporal
 1095 resolution (e.g., Mikaloff Fletcher et al., 2006; DeVries, 2014; Verdy and Mazloff, 2017;
 1096 DeVries et al., 2019), the first spatially and temporally resolved global data-assimilated models
 1097 are starting to become available (Carroll et al., 2020).

1098 *4.6.6 Tracking the Magnitude of Trends in the Ocean Carbon Sink Since 2002*

1099 The current divergence of ocean sink trends in observation-based products and models
1100 has implications for closure of the global carbon budget and remaining allowable emissions and
1101 the feasibility of internationally agreed climate targets. These trends may be methodological or
1102 may illustrate a fundamental knowledge gap in how the ocean sink responds to rising
1103 atmospheric CO₂ levels and the natural and anthropogenic physical changes occurring in the
1104 ocean. There are indications that observation-based products may overestimate decadal timescale
1105 trends (Gloege et al., 2021) and also that models may underestimate this trend (Goris et al.,
1106 2018) due to biases in ocean ventilation (Bronseleer and Zanna, 2020, Buchanan and Tagliabue,
1107 2021). Understanding this deviation, and fixing potential methodological issues in both
1108 approaches is necessary to more accurately track the evolution of the ocean carbon sink.

1109 *4.6.7 Quantifying the Impact of Interactions Between the Natural Carbon Cycle and Climate*

1110 Climate change induced modifications of the ocean, such as ocean acidification, warming
1111 and ecosystem composition could significantly influence the transport of particulate and
1112 dissolved organic carbon from the surface to the interior ocean, i.e. the “biological pump”. The
1113 efficiency of this transport is a key factor regulating the atmospheric CO₂ mixing ratio and is
1114 thought to play a role in regulating glacial / deglacial atmospheric CO₂ (e.g. Galbraith and
1115 Skinner, 2020). For instance, Marsay et al. (2015) suggest that a warmer ocean might lead to
1116 reduced sequestration of CO₂ by the biological pump. Complex interactions in the marine
1117 ecosystem will affect carbon export in a changing climate in ways that are difficult to predict and
1118 currently inadequately quantified (Laufkötter et al., 2015, 2016, Frölicher et al., 2016). In a
1119 recent work Claustre et al. (2021) provide a research framework to improve the understanding of
1120 the oceans' biological carbon pump.

1121 *4.6.8 Tracking the Future Ocean Sink Under Scenarios of Emission Mitigation*

1122 On centennial timescales under high emissions scenarios, slowing of the overturning
1123 circulation and reduced buffer capacity will significantly reduce the rate of ocean carbon uptake
1124 (Randerson et al., 2015, Ridge and McKinley, 2020; 2021). But how will the ocean sink evolve
1125 under the increasingly more likely scenario of substantial emissions mitigation (Hausfather and
1126 Peters, 2020)? Given that the long-term growth and interannual variability of the ocean sink
1127 observed to date is driven by the exponential growth of atmospheric pCO₂ (Joos et al., 1996,
1128 Raupach et al., 2014, McKinley et al., 2020, Ridge and McKinley, 2021), the ocean sink is
1129 expected to slow in response to reduced growth rates of atmospheric pCO₂. In effect, the
1130 anthropogenic carbon trapped in the near-surface ocean will begin to equilibrate with the
1131 atmosphere and the sink will be significantly reduced in response to the mitigation of emissions.
1132 This will occur simply due a change in the growth of atmospheric pCO₂ - no change in the ocean
1133 circulation or buffer capacity is required (Ridge and McKinley, 2021). Slowing of the ocean sink
1134 will further offset the effect of reduced emissions. This will reduce the apparent effectiveness of
1135 mitigation actions in limiting climate warming (Jones et al., 2016). Despite a slowed rate of the
1136 sink, the largest share of cumulative emissions will be taken up by the ocean and land sink if a
1137 low emissions trajectory is followed (IPCC, 2021).

1138 Though a series of idealized studies have established the general fact that the ocean sink
1139 will be reduced with mitigation (Joos et al., 1996, Raupach et al., 2014, Zickfeld et al., 2016,
1140 Schwinger and Tjiputra, 2018, MacDougall et al., 2020, Ridge and McKinley, 2021), the
1141 spatially and temporally resolved response of the ocean sink to emission mitigation has received

1142 little attention. Thus, we do not know how rapidly the ocean sink will slow, nor where surface
1143 flux changes will be most substantial. We do not know what will be required from our
1144 monitoring systems to detect these changes.

1145 Current uncertainties in ocean models suggest that, despite the fact that the current
1146 ensemble of models largely agrees as to the recent evolution of the sink (Figure 8), there may be
1147 substantial divergence in feedback strength and ocean sink response to emission mitigation.
1148 Since the majority of the anthropogenic carbon is held in the ocean's thermocline (Gruber et al.,
1149 2019a), the circulation here is critical to the ocean sink's near-term response to mitigation
1150 (Iudicone et al., 2016; Rodgers et al., 2020; Ridge and McKinley, 2020). There is substantial
1151 spread in the regional distribution of ocean carbon uptake in current models (McKinley et al.,
1152 2016, Hauck et al., 2020; Fay and McKinley 2021), and major differences in representations of
1153 seasonality (Mongwe et al., 2018), which illustrates knowledge gaps with respect to physical and
1154 biological processes and their representations in models. In addition, circulation in these critical
1155 upper-ocean regions is not consistently represented in state-of-the-art models (Bronseleer and
1156 Zanna, 2020). Uncertainties in the response of the ocean sink to emissions mitigation strategies
1157 need to be assessed, and then they need to be reduced by model development efforts and verified
1158 by observations, so that robust projections can be made. Especially in these first decades of
1159 climate management via emission mitigation, there will be great public interest in how emission
1160 cuts are changing atmospheric CO₂. Scientists need to be prepared to explain ocean carbon sink
1161 changes as they occur.

1162 **5 The Terrestrial Carbon Cycle**

1163 The terrestrial carbon cycle is characterized by large, spatially heterogeneous fluxes from
1164 anthropogenic activity and natural processes dominated by biospheric activity at daily, seasonal
1165 through interannual and multidecadal time-scales. Its primary stocks and fluxes are illustrated in
1166 Figure 9 and summarized in Table 3. The largest carbon stocks are held in aboveground biomass
1167 and soils in tropical and high latitude forests, respectively, with total stocks in vegetation and
1168 soils of 450-650 Pg C and 1500-2400 Pg C, respectively (Ciais et al., 2013; Scharlemann et al.,
1169 2014). As noted in Section 3, excluding fossil fuel combustion and other industrial activities
1170 (Section 3), the largest components of the net land-atmosphere CO₂ fluxes are from land-use
1171 change and management and a sink in the terrestrial biosphere (Friedlingstein et al., 2021).

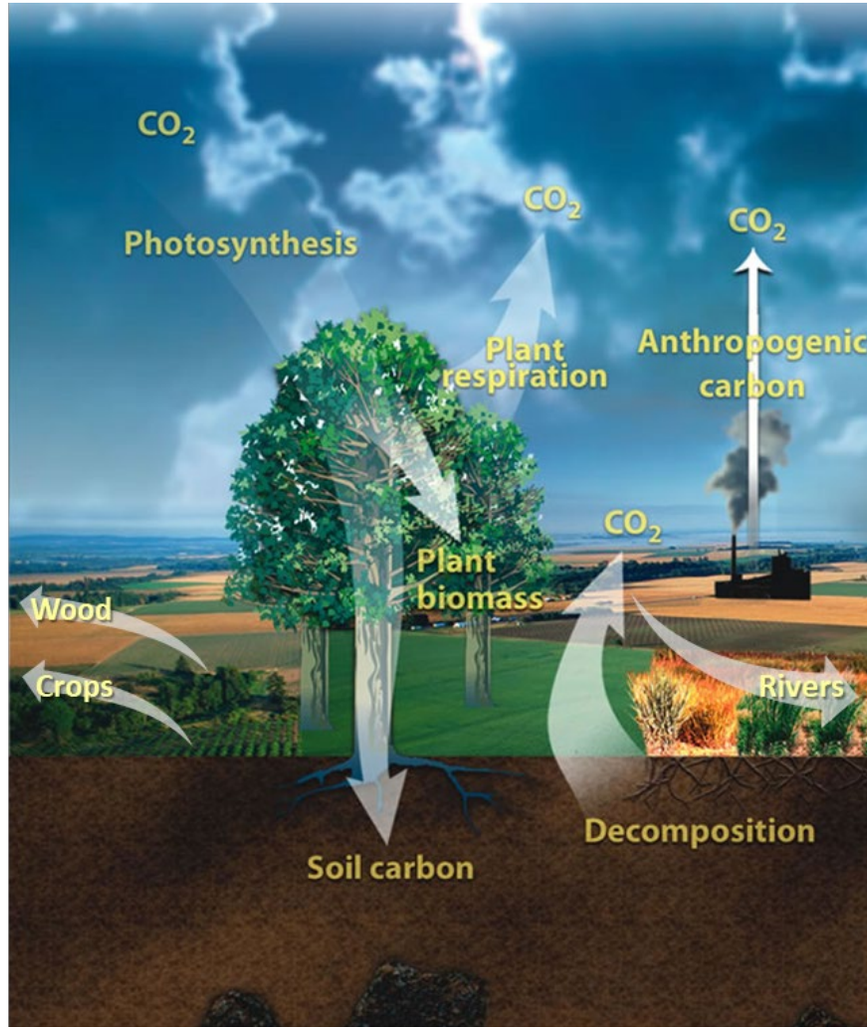


Figure 9. The land carbon cycle, showing the primary fluxes and reservoirs. The amplitudes of the primary land-atmosphere fluxes (white arrows), are listed in Table 3. “Lateral” land carbon fluxes such as land-to-ocean transfer of carbon by rivers and the import/export of harvested wood and agricultural products are also shown. (Adapted from U.S. Department of Energy Genomic Science program - <https://genomicscience.energy.gov>).

1172

1173 **5.1 Processes Controlling Net Ecosystem Production**

1174 The net land carbon balance is determined primarily by the balance of CO₂ uptake
 1175 through photosynthesis (GPP) and release by autotrophic respiration (R_a), litter and soil organic
 1176 matter decomposition (soil heterotrophic respiration, SHR). It also includes smaller contributions
 1177 such as source/sink dynamics from fires and other disturbances (F_{dist}), emissions from crop
 1178 product consumption and grazing (F_{crop} , $F_{grazing}$), wood product decay (F_{wood}), outgassing from
 1179 water bodies and lateral exports such as DIC/DOC ($F_{nat,riv}$) and trade of crop and wood products
 1180 (F_{trade}). These quantities are related to Net Ecosystem Product (NEP) in Eqs. 2-4.

1181

$$1182 \quad NEP = GPP - R_a - SHR - F_{dist} - F_{crop} - F_{grazing} - F_{wood} - F_{nat,riv} - F_{trade} - F_{others}, \quad (2)$$

$$1183 \quad NPP = GPP - R_a, \quad (3)$$

$$1184 \quad TER = R_a + SHR. \quad (4)$$

1185

1186 Additional fluxes of carbon in the form of carbon monoxide (CO), methane (CH₄) or biogenic
 1187 volatile compounds are included in F_{others}. These terms much smaller than those included here,
 1188 and not considered further.

Table 3. Contemporary Land Carbon Fluxes (Note: numbers without uncertainties are assumed to have uncertainties comparable to their stated values.).

| Quantity | Flux (P C yr ⁻¹) | Reference |
|---|------------------------------|-----------|
| Gross Primary Production (GPP) | 123 ± 8 | 1 |
| Net Primary Production (NPP) | ~50 (44 to 57) | 2 |
| Autotrophic Respiration (R _a) | ~64 ± 12 | 3 |
| Soil Heterotrophic Respiration (SHR) | 39 (33 to 46) | 2 |
| Outgassing by Rivers, Lakes and Estuaries | 0.8 to 2.3 | 2 |
| Fires | 1.6 | 2 |
| Consumption of Harvested Crops | 1.5 | 2 |
| Land Use Change (LUC) | 1.1 | 2 |
| Grazing | 1.0 | 2 |
| Biogenic Reduced Carbon | 0.8 | 2 |
| Decay and Burning of Wood Products | 0.7 | 2 |

¹Beer et al. (2010); ²Ciais et al. (2020c); ³Ito (2020)

1189 Land carbon stocks and fluxes, and thus the natural land sink, are affected by increases in
 1190 atmospheric CO₂ as well as changes in nitrogen deposition, land use change (LUC) and the
 1191 response of ecosystems to climate variability since the beginning of the industrial age. Elevated
 1192 atmospheric CO₂ mixing ratios directly stimulate plant productivity through CO₂ fertilization and
 1193 to enhance plant water use efficiency in arid regions (Schimel et al., 2015; Gonsamo et al.,
 1194 2021). These factors, combined with its contributions to warming at high latitudes, contribute to
 1195 longer growing seasons. The magnitude of these effects is debated (Walker et al., 2021),
 1196 underscoring remaining uncertainties in empirical understanding and modelling (Medlyn et al.,
 1197 2015).

1198 The current paradigm for nutrient control on productivity is for the high-latitude
 1199 ecosystems to be potentially nitrogen limited. This reflects the young age of soils post glaciation,
 1200 since nitrogen sourced through biological nitrogen fixation from the atmosphere and cold
 1201 environments limit nutrient mineralization. In contrast, the tropics are more likely to be
 1202 phosphorus limited as they typically have older and often highly weathered soils (phosphorus
 1203 being sourced from bedrock). In terms of climate constraints on primary productivity, tropical
 1204 systems are often characterized by distinct wet and dry seasons, and are water and/or radiation
 1205 limited, the latter due to clouds (over moist tropical forests), whereas mid- and high-latitudes are

1206 typically temperature and light limited, except semi-arid and drylands, which are typically water
1207 limited (Nemani et al., 2003).

1208 The net carbon balance can be determined by bottom-up methods, such as biomass
1209 inventories and processed based models (e.g. DGVMs). Two biomass-based, bottom-up
1210 approaches are considered in this review: 1) stock change (difference between carbon stocks
1211 over a period of time) 2) gain/loss method (sum of removal -carbon uptake through growth- and
1212 emissions - losses through disturbance/harvest). The net carbon balance can also be inferred from
1213 top-down methods that infer net land-atmosphere CO₂ fluxes by analyzing spatially-and
1214 temporally-resolved measurements of CO₂ concentrations using atmospheric inverse models.
1215 Top-down atmospheric inversions provide spatially-explicit and temporally continuous estimates
1216 of the surface (land and ocean) fluxes that are consistent with CO₂ concentration measurements
1217 and ensure mass-balance, but require the choice of an atmospheric transport model, assumptions
1218 about uncertainties and depend on the priors used when the observational network is too sparse
1219 (Kaminski and Heimann, 2001). The extent to which the top-down and bottom-up estimates of
1220 the net carbon balance agree provides a measure of our understanding of the carbon cycle.
1221 Results from both approaches are summarized in the following sections. Here, we focus on
1222 contemporary fluxes, covering the past three decades (1990 – 2020), broadly aligning with the
1223 availability of global satellite remote-sensing data, although exact time periods will differ among
1224 individual studies reported.

1225 **5.2 Bottom-up Inventories of Net Ecosystem Exchange**

1226 CO₂ emissions or uptake by natural ecosystems, including those associated with
1227 deforestation, reforestation, disturbance, or land management are usually expressed in terms of
1228 the Net Ecosystem Exchange, $NEE = -NEP$. Bottom-up methods estimate NEE based on
1229 information about (i) the area affected by a given process, (ii) the corresponding carbon stock per
1230 unit area (and its trends) and (iii) the fraction of carbon exchanged with the atmosphere due to
1231 the observed change (e.g. Hubau et al., 2020). In practice, all three of these properties are
1232 challenging to quantify accurately (e.g., Saatchi et al., 2011; Ramankutty et al., 2007; Pearson et
1233 al., 2017, Xu et al., 2021), but all have benefited from new in situ and remote sensing
1234 measurement techniques and more advanced bottom-up modeling techniques.

1235 The areal extent of land cover change (LCC) associated with human activities and natural
1236 processes are typically tracked using the bookkeeping methods and remote sensing observations
1237 summarized in Section 3.1. Recent advances in the remote sensing methods are summarized in
1238 Section 5.4. Estimates of the carbon stock per unit area are derived from estimates of above
1239 ground and below ground biomass. Until recently, estimates of both quantities relied primarily
1240 on in situ measurements collected from a limited number of dedicated research plots at regular
1241 intervals (e.g. Pan et al., 2011). Soil carbon inventories still rely exclusively on in situ
1242 measurements, which are often characterized by limited spatial coverage and infrequent
1243 (decadal) repeat intervals (Scharlemann et al., 2014; Ciais et al., 2014). However, recent
1244 advances in microwave and lidar remote sensing technologies have provided dramatic
1245 improvements in above ground biomass measurements (see Section 5.4.2).

1246 Alternately, NEE can also be estimated from direct measurement of CO₂ fluxes between
1247 the surface and the atmosphere using networks of eddy covariance flux towers, such as those
1248 deployed by FLUXNET (Baldocchi et al., 2001). The global network of eddy covariance sites
1249 has grown substantially over the past 25 years, with some records spanning that full period.

1250 These data provide unique constraints on the CO₂ fluxes from a broad range of vegetation types,
 1251 climate regions and disturbance types. Eddy flux data have been combined with other

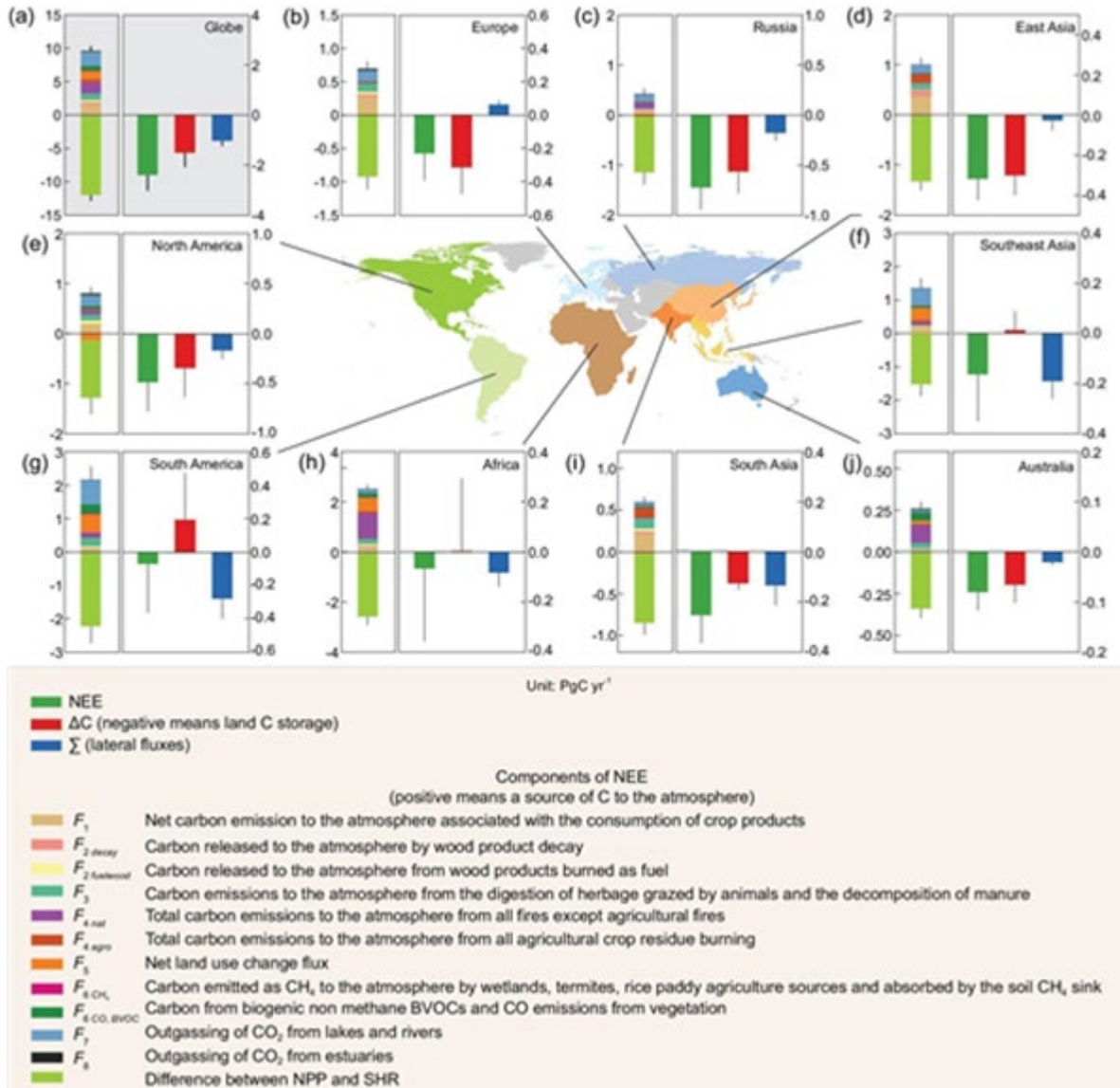


Figure 10. Contributions to NEE at continental scales from bottom-up inventories, compiled by RECCAP2. All major flux components are shown in the left sub-panel of each plot. The right sub-panels summarize NEE (green bars), the carbon-storage change, ΔC (red bars) and the combined lateral fluxes from trade and riverine-carbon export to the ocean, $F_{trade} + F_{nat, riv}$ (blue bars) for different regions of the globe for the 2000s. After Ciais et al. (2020c).

1252 climatological data to provide insights into the processes acting across these domains and their
 1253 changes over time. Over the past two decades, the eddy flux network has expanded to span the
 1254 globe, but still has large gaps, particularly in the tropics and at high latitudes, and each flux tower
 1255 characterizes the fluxes within a limited spatial footprint. Because of this, efforts to upscale
 1256 results from local to regional or global scales are often associated with large uncertainties in the
 1257 magnitude of the land CO₂ sink and especially its interannual variability (Baldocchi, 2003; Jung
 1258 et al., 2009; Beer et al., 2010; Xiao et al., 2012; Keenan and Williams, 2018; Jung et al., 2020).
 1259

1260 Figure 10 shows the net carbon balance expressed as NEE across continents, drawn from
 1261 a comparison of bottom- up methods employed in the REgional Carbon Cycle Assessment and
 1262 Processes-2 (RECCAP2) project (Ciais et al., 2020a). Here, NEE is defined by subtracting lateral
 1263 carbon fluxes ($F_{\text{nat,riv}}$, F_{trade}) from the total net land carbon stock change, ΔC . In Europe, Russia
 1264 and East Asia, the lateral fluxes tend to be small, and NEE almost equals the change in carbon
 1265 stocks as observed from inventories. Overall, Ciais et al. (2020a) find a global sink of -2.6 ± 0.6
 1266 Pg C yr^{-1} , which is comparable to the independent estimate obtained by the DGVMs used in the
 1267 GCB (Friedlingstein et al., 2021) of $-2.4 \pm 0.7 \text{Pg C yr}^{-1}$. The results from bottom-up estimates in
 1268 Ciais et al. (2020a) are also roughly consistent with results from an ensemble of atmospheric
 1269 inversions (Peylin et al., 2013), which estimate a global net land sink of $-1.32 \pm 0.39 \text{Pg C yr}^{-1}$,
 1270 with a sink of $-2.18 \pm 0.53 \text{Pg C yr}^{-1}$ in the northern hemisphere but a highly uncertain source of
 1271 $0.91 \pm 0.93 \text{Pg C yr}^{-1}$ in the tropics (estimated as a sink by Ciais et al., 2020a).

1272 5.3 Bottom-up Estimates of Gross CO_2 fluxes from land ecosystems – GPP and R_a

1273 To understand variability and trends in NEE, the component fluxes (Eq. 2) must be
 1274 quantified. Gross primary productivity (GPP) reflects the total uptake of carbon through
 1275 photosynthesis and is an essential variable to understand the carbon cycle. Up to 40% of the
 1276 carbon in the atmosphere passes through leaf stomata annually, and approximately 16% (120Pg
 1277 C yr^{-1}) is assimilated in vegetation (GPP) (Ciais et al., 1997). Some of this carbon is used for
 1278 plant functioning and growth, and the remainder being released back to the atmosphere through
 1279 respiration. GPP minus autotrophic respiration (R_a) equals Net Primary Production (NPP) and
 1280 this is further reduced by soil heterotrophic respiration and disturbances.

Table 4. Comparisons of Published Contemporary (1990-2020) Gross Primary Productivity Estimates.

| Estimate (Pg C yr^{-1}) | Method | Reference |
|------------------------------------|-------------------------|----------------------|
| 140 | MODIS, SIF, Fluxnet | Joiner et al., 2018 |
| 150-175 | isotopes | Welp et al., 2011 |
| 123 ± 8 | Fluxnet +RS | Beer et al., 2010 |
| 108-130 | FLUXNET, RS, other | Jung et al., 2020 |
| 83-172 | TRENDY models | Jung et al., 2020 |
| 167 ± 5 | SIF, model assimilation | Norton et al., 2019 |
| 166 ± 10 | SIF | MacBean et al., 2018 |
| 120 ± 30 | Isotopes | Liang et al., 2017 |
| 131–163 | NIRv | Badgley et al., 2019 |

1281
 1282 An analysis of direct flux observation made by a network of eddy covariance towers
 1283 yielded estimates of the global GPP near 123Pg C yr^{-1} (Beer et al., 2010). Roughly one third of
 1284 this (40.8Pg C yr^{-1}) is produced in the tropical forests, and one quarter (31.3Pg C yr^{-1}) in the
 1285 tropical savannas, making the tropics by far the largest contributor to global GPP. Temperate and

1286 boreal forests are estimated to have a GPP of only 9.9 Pg C yr⁻¹ and 8.3 Pg C yr⁻¹, respectively.
 1287 When integrated over the globe, croplands contributes an estimated 14.8 Pg C yr⁻¹ to GPP.

1288 An alternate analysis using oxygen isotopes (Welp et al., 2011), suggests that this value
 1289 of Global GPP may be too low and would be closer to 150 -175 Pg C yr⁻¹. However, Anav et al.
 1290 (2015) argue that Welp et al. used a limited number of observations and a simple model that
 1291 included gross photosynthesis, but neglected photorespiration by land plants. They note that
 1292 plants immediately respire away 20-40% of the carbon fixed by photosynthesis. When
 1293 photorespiration is included, they note that these GPP values are more in line with those obtained
 1294 from other methods. Table 4 presents a comparison of several GPP estimates. Noteworthy
 1295 features include the large range, and the fact that the more recent estimates using SIF suggest a
 1296 rather higher global total than the earlier estimates (see also Campbell et al., 2017).

1297 Global autotrophic respiration, R_a , is estimated at 64 ± 12 Pg C yr⁻¹ (Ito, 2020). This is the
 1298 term that is also called maintenance respiration and consists mainly of dark respiration. Precise
 1299 determination of R_a is difficult as it also involves a substantial below ground component, and is
 1300 expected to vary with biome and climate. Estimates of NPP ($GPP - R_a$), are generally assumed to
 1301 be of the order of 50% of GPP (i.e. Ito, 2020), but Ciais et al. (2020c) suggest that decomposition
 1302 of organic matter or soil (heterotrophic) respiration (SHR) produces 39 Pg C yr⁻¹ within an
 1303 interquartile range of 33-46 Pg C yr⁻¹. This estimate is lower than conventionally assumed but
 1304 agrees with recent large-scale estimates based on site soil respiration measurements (e.g. Jian et
 1305 al., 2021). An additional flux to the atmosphere of 8.3 ± 9 Pg C yr⁻¹ is due to a series of
 1306 processes listed in Table 3. The remainder of $GPP - R_a - SHR$ and these additional losses
 1307 constitutes how much carbon is currently taken up by the land, and yields a value of the Net
 1308 Ecosystem Exchange (NEE) of -2.2 ± 0.6 Pg C yr⁻¹.

1309 More recent methods that combine flux tower data with remote sensing data in machine
 1310 learning algorithms to produce upscaled fluxes (see Jung et al., 2020) yield global GPP estimates
 1311 that agree well with those obtained from other methods, while providing insights into the
 1312 processes controlling the carbon cycle of the land biosphere and their changes over time,
 1313 particularly in the temperate Northern latitudes. Using radar derived estimates of biomass and
 1314 soil carbon data from the harmonized world soil database and other sources combined with flux
 1315 estimates of the global product of Beer et al. (2010), Carvalhais et al. (2014) calculated residence
 1316 times of carbon. They found that the sensitivity of the residence time to soil moisture and
 1317 temperature did not agree with the sensitivity of a set of DGVMs, while the overall pattern of
 1318 increasing residence time at higher latitudes was reproduced. The following sections summarize
 1319 recent results from bottom-up inventories that combine plot-based in situ measurements and
 1320 remote sensing observations to constrain carbon uptake and emissions from the land biosphere.

1321 **5.4 Advances in Remote Sensing of Primary Productivity and Biomass**

1322 Since the launch of LandSat 1 in 1972, carbon cycle scientists have used a variety of
 1323 optical and near infrared remote sensing observations to characterize plant productivity. One of
 1324 the earliest indicators was the Normalized Difference Vegetation Index (NDVI), which is
 1325 defined as the difference between the observed radiances within near-infrared (NIR) and red
 1326 channels divided by their sum. NDVI and other vegetation indices such as Leaf Area Index (LAI;
 1327 Zhu et al. 2013) or fraction of Absorbed Photosynthetically Active Radiation (fAPAR; Myneni et
 1328 al., 2015) have been used as proxies for vegetation activity and photosynthesis. Such indices
 1329 have also been used as proxies for fAPAR in semi-empirical light-use efficiency models, and

1330 combined with estimates of photosynthetically active radiation (PAR) (Zhao and Running, 2010;
 1331 Smith et al., 2015) or more complex radiative transfer models (Jiang and Ryu, 2016) to estimate
 1332 GPP. More recently, NDVI has been joined by other optical and near infrared indicators such as
 1333 the Near Infrared Reflectance of Vegetation, NIR_v, and SIF. Recent results derived from these
 1334 indicators are summarized in this section.

1335 5.4.1 Remote Sensing proxies for Photosynthesis and GPP

1336 SIF provides a closer proxy for photosynthesis than NDVI. As plants absorb sunlight to
 1337 perform photosynthesis, a fraction of that light (< 2%) is re-emitted at longer NIR wavelengths
 1338 (fluorescence), which can be detected in the cores of strong solar Fraunhofer lines or in the
 1339 molecular oxygen (O₂) A- and B-bands by high resolution space-based spectrometers (Meroni et
 1340 al., 2009; Frankenberg et al., 2014; Guan et al., 2016; Sun et al., 2018).

1341 SIF is a rapidly-responding indicator that shows strong linear relationships with GPP at
 1342 site-scale and thus has been adopted as a functional proxy for photosynthesis and GPP. The
 1343 availability of global SIF datasets from space-based sensors, such as GOME-2, GOSAT, OCO-2
 1344 and TROPOMI (Figure 11) have substantially expanded the use of this product in studies of the
 1345 terrestrial carbon cycle. SIF-based estimates of global GPP are beginning to converge, but still
 1346 differ, ranging from 166 ± 10 Pg C yr⁻¹ (Table 3). While SIF provides robust estimates of spatial
 1347 distribution and seasonality of GPP, the strong relationship between SIF and GPP is largely
 1348 explained by their common dependence on APAR (Mohammed et al., 2019), so that SIF might
 1349 not be a good proxy for photosynthesis when down regulation occurs under stress conditions
 1350 (Wohlfahrt et al., 2018; Marrs et al., 2020). SIF is now being combined with other vegetation
 1351 indices and climate properties in diagnostic process models (c.f. Bacour et al. 2019; Bloom et al.
 1352 2020) to provide additional insight into NBE and GPP on regional-scales.

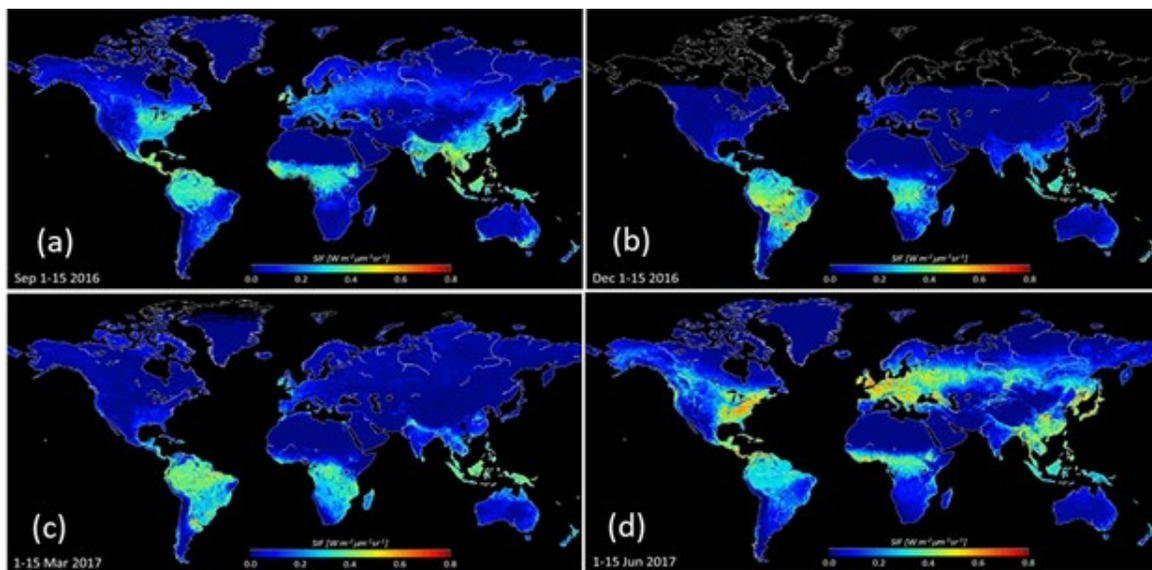


Figure 11. OCO-2 observations of SIF for (a) 1-15 September 2016; (b) 1-15 December 2016; (c) 1-15 March 2017, and 1-15 June 2017. Blue indicates low SIF and therefore low photosynthetic activity. The warmer colors indicate higher SIF and higher photosynthetic activity (Ying Sun, Personal communication, 2018).

1354 Recently, the NIR_v (the product of NIR reflectance by NDVI) has been proposed as an
1355 alternative method to estimate GPP that overcomes some of the challenges of other indices and
1356 that shows high correlation with SIF. Using NIR_v, Badgley et al. (2017) estimate global GPP to
1357 be 131-163Pg C yr⁻¹, in line with upper estimates of other studies and in line with isotope-based
1358 estimates by Welp et al. (2011) and Liang et al. (2017) (Table 4).

1359 5.4.2 *Advances in Measurements of Above Ground Biomass*

1360 Vegetation optical depth (VOD) retrievals from satellite-based passive microwave
1361 instruments are sensitive to vegetation cover and water content (c.f. Liu et al., 2015). Passive
1362 microwave measurements have the advantage of not being affected by cloud cover, a common
1363 problem with other remote-sensing datasets. High frequency microwave measurements have
1364 been used to analyze seasonality and trends in vegetation (Barichivich et al., 2013) and to derive
1365 estimates above-ground biomass (AGB) based on empirical relationships between AGB and
1366 VOD (e.g. Liu et al., 2011; 2015).

1367 Merging VOD data from multiple space-based microwave sensors, Liu et al. (2015)
1368 produced a global survey of AGB based on two decades of observations for both forests and non-
1369 forest biomes. They estimate a global average AGB of ~362 Pg C (310 – 422 Pg C) between
1370 1998-2002, of which, 65% was in forests and 17% was in savannahs. Spawn et al. (2020) used
1371 satellite products of biomass with land cover with machine learning techniques to produce
1372 estimates of global AGB, and link this to below ground carbon density information. These
1373 estimates yield a total living terrestrial biomass of 409 Pg C, composed of an AGB of 287 Pg C
1374 and a below ground biomass carbon density of 122 Pg C (Figure 12).

1375 Since 2010, the European Space Agency's Soil Moisture and Ocean Salinity (SMOS)
1376 measurements of lower frequency L-band microwave radiation at multiple angles can be used to
1377 simultaneously obtain information about soil-moisture and vegetation structure, which are not
1378 fully attenuated at high biomass (Konings et al., 2017). Changes in peak VOD between years can
1379 be used to infer biomass changes, albeit at coarse (~25 km) spatial resolution (Brandt et al.,
1380 2018, Qin et al., 2021). VOD has also been used to derive GPP fluxes (Teubner et al., 2018).

1381 The increasing availability of above-ground biomass estimates derived from light
1382 detection and ranging (Lidar) and radio detection and ranging (radar) sensors on airborne and
1383 space-based platforms are now providing improved spatial coverage and temporal sampling
1384 frequency (Xu et al., 2021). The availability of high-resolution space-based remote sensing
1385 observations from sensors such as LandSat Operational Land Imager (OLI), Moderate
1386 Resolution Spectroradiometer (MODIS) and Sentinel-2 Multi-Spectral Instrument (MSI) have
1387 facilitated improved estimates of the land cover changes (Lamarche et al., 2017) and of burned
1388 areas (Chuvienco et al., 2016), and detection of changes in biomass to forest losses and gains
1389 (Hansen et al., 2013b). When combined with AGB estimates from VOD, these allow quantifying
1390 and attributing changes in biomass to human vs. natural sources (Harris et al., 2016; 2021), as
1391 discussed in Sections 5.7 and 5.8.

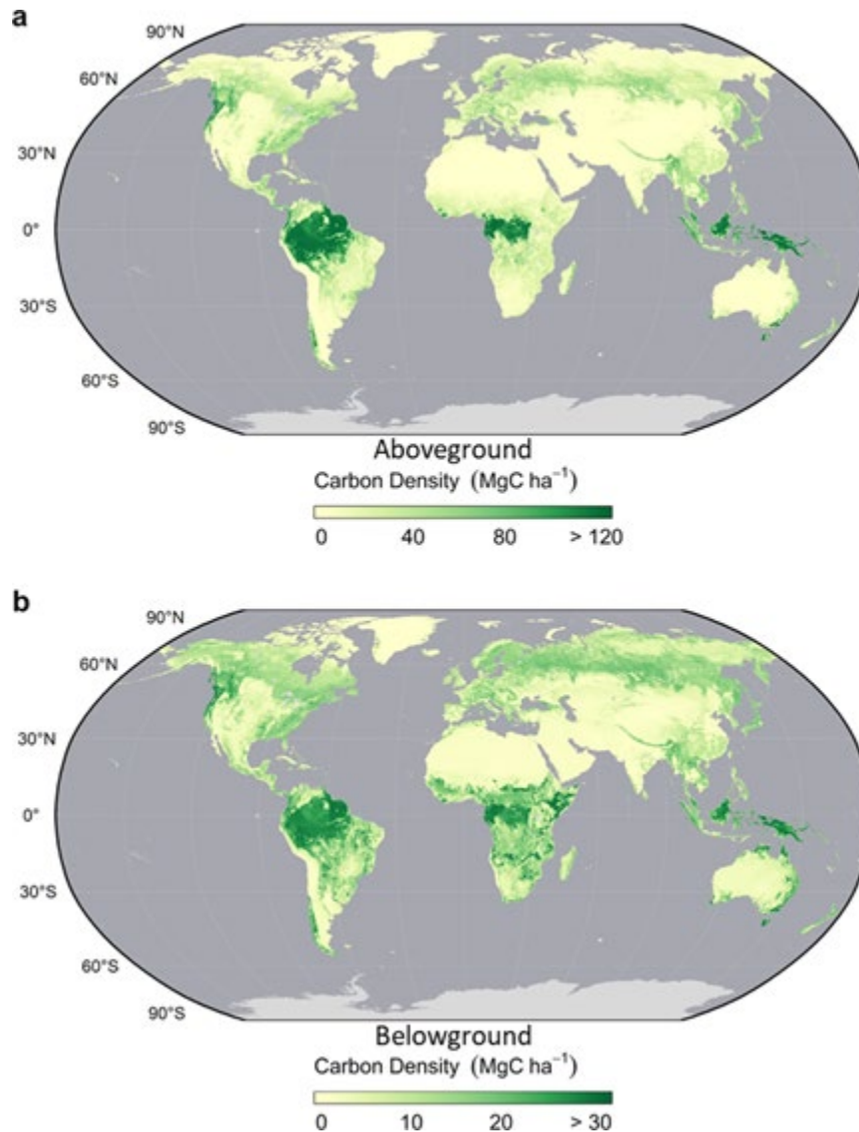


Figure 12. Maps of above and belowground living biomass carbon densities. (a) Aboveground biomass carbon density (AGBC) and (b) belowground biomass carbon density (BGBC). Maps have been aggregated at 5 km spatial resolution (Spawn et al., 2020).

1392

1393 **5.5 Progress in Modelling Forest Land Use Change**

1394 For several decades, estimates of emissions from land-use change by the research
 1395 community were based primarily on a book-keeping model using a stock-change approach
 1396 (Houghton and Nassikas 2017). This approach combines information on forest area and
 1397 deforestation rates from the FAO Forest Resource Assessment (FRA) and other sources. Carbon
 1398 fluxes are based on country-level surveys of vegetation and soil carbon density for different
 1399 forest ecosystems and response curves for temporal carbon dynamics following disturbance and
 1400 recovery, e.g. legacy fluxes and regrowth. More recently, satellite-based biomass data are being
 1401 used in book-keeping approaches (e.g. Rosan et al., 2021) to more accurately reflect spatial
 1402 variation in carbon stocks, and implicitly include the influence of environmental factors.

1403 Process-based models offer an alternate, complementary approach to estimate land-use
1404 emissions. The first generation of DGVMs have been extensively used in the land carbon-cycle
1405 research (Sitch et al., 2015). They typically build upon a detailed representation of leaf
1406 photosynthesis coupled to a water balance scheme and simulate gross fluxes, GPP, R_a , NPP, and
1407 carbon stocks in vegetation and soils. A new generation of DGVMs include more biological
1408 processes. These include nutrient cycling (N and now P), and more comprehensive
1409 representations of vegetation demography (Smith et al., 2001; Argles et al., 2020) with explicit
1410 representation of mortality, plant succession and temporal development of age/size classes, and
1411 explicit disturbance (e.g. fire-enabled DGVMs, Rabin et al., 2017). This enables comprehensive
1412 assessments of the impact of land management on the carbon cycle (e.g. forest growth and
1413 harvest), and separates effects of environmental and human drivers on the land carbon sink
1414 (Houghton et al., 2012). McGuire et al. (2001) pioneered the use of DGVMs in factorial
1415 experiment design to enable attribution of the land C sink to processes, CO₂, Climate and Land
1416 Use and Land Cover Change (LULCC) over the 20th century.

1417 A similar protocol is adopted for the DGVMs in the annual GCB assessment
1418 (Friedlingstein et al., 2021). The DGVM land-use flux is calculated as the difference between
1419 two simulations (1700 to present-day): the first (S2) with varying observed historical CO₂ and
1420 climate but fixed pre-industrial LU and a second (S3) with all three varying (CO₂, climate and
1421 LUC). However, the natural vegetation in S2 is affected by temporal changes in environmental
1422 factors (e.g. CO₂ fertilization) - not included in static carbon density maps employed by book-
1423 keeping models. One would expect an additional carbon sink in forests relative to faster-turnover
1424 cultivated systems, which would be lost with deforestation; this foregone sink is referred to as
1425 the Loss of Additional Sink Capacity (Gitz and Ciais, 2003, Sitch et al., 2005; Gasser et al.,
1426 2020; Pongratz et al., 2014). Obermeier et al. (2021) has attempted to reconcile these
1427 methodological differences between the DGVM approach employed in GCB and book-keeping
1428 models.

1429 More recent DGVMs updates capture more land-use change related processes, e.g.
1430 shifting cultivation (gross land-cover transitions), grazing/crop harvest and cropland
1431 management and wood harvest. Results including these newly incorporated processes suggest a
1432 substantial underestimation in land-use emissions in earlier DGVMs, with implications for the
1433 magnitude of the natural land sink, given the net land sink is constrained (Arneeth et al., 2017).
1434 Recent attempts attempt to reconcile DGVMs estimates with country reporting of anthropogenic
1435 forest CO₂ sinks, by addressing conceptual differences in definitions of anthropogenic land
1436 fluxes between DGVMs (used in IPCC) and national GHG Inventories (Grassi et al., 2018).

1437 ***5.6 Net Ecosystem Exchange from Atmospheric Measurements and Inverse Models***

1438 As noted in Section 3, top-down atmospheric inverse models have been used to study the
1439 land carbon cycle for more than 40 years. Early in this period, when there were only a few dozen
1440 ground-based stations, these flux inversions focused on continental to regional scales, with
1441 uncertainty increasing for smaller scales (Kaminski and Heimann, 2001; Chevallier et al., 2010).
1442 As the ground-based and airborne in situ network has expanded, its data have been used support
1443 flux estimates at regional scales for well-sampled regions, such as Europe (Monteil et al., 2020;
1444 Petrescu et al., 2021).

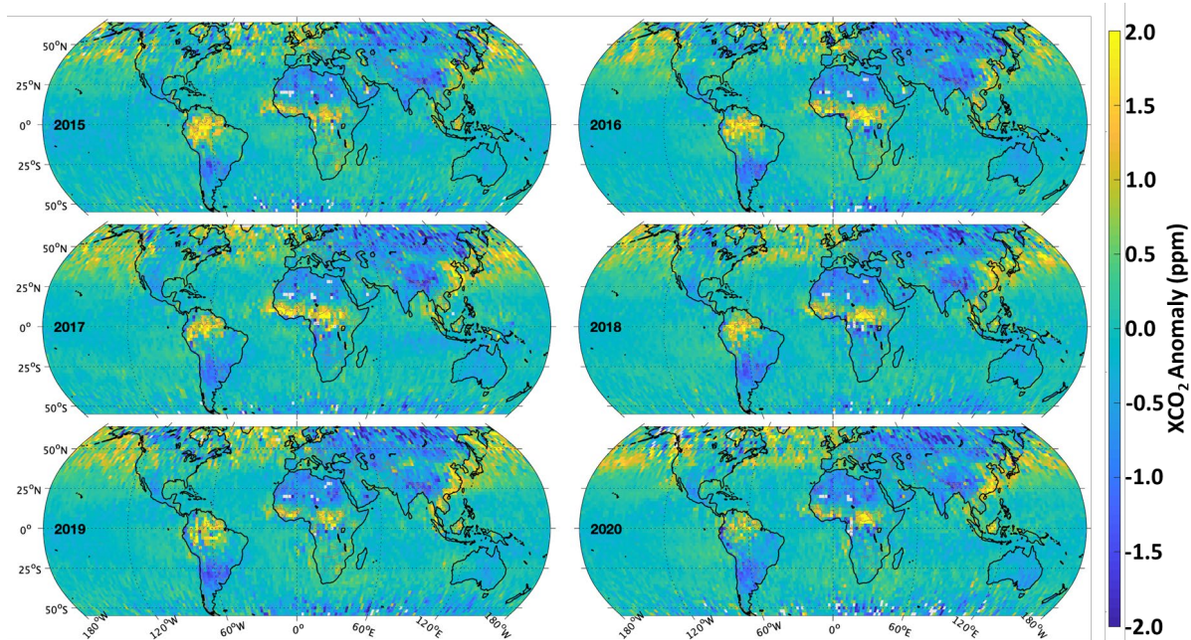


Figure 13. Maps of annually-averaged XCO₂ anomalies derived from OCO-2 XCO₂ estimates from 2015 - 2020. Positive anomalies (yellow) indicate regions have XCO₂ values that are persistently higher than their surroundings while negative anomalies (blue) indicate regions where XCO₂ is lower than in the surrounding areas. (Updated from Hakkarainen et al., 2019 with the OCO-2 v10 product).

1445

1446

1447 Space-based remote sensing estimates of XCO₂ have dramatically improved the spatial1448 and temporal resolution and coverage of the atmospheric CO₂ field, enabling studies at much

1449 finer spatial and temporal scales. For example, Hakkarainen et al. (2016; 2019) processed OCO-

1450 2 XCO₂ observations to filter out the annual growth rate and seasonal cycle to yield maps of1451 temporally-persistent spatial anomalies (Figure 13). Here, positive XCO₂ anomalies are1452 associated with persistent sources while negative XCO₂ anomalies are interpreted as persistent

1453 sinks. When averaged over the annual cycle, tropical land regions, including the Amazon, north

1454 equatorial Africa, and equatorial Asia have positive XCO₂ anomalies while, mid- and high-1455 latitude land regions of Asia, North and South America have negative XCO₂. The positive

1456 anomalies in east Asia and western Europe include contributions from intense fossil fuel

1457 combustion, biomass burning or other human activities. The positive anomalies over the north

1458 Pacific and Atlantic Oceans are just downwind of persistent CO₂ sources in east Asia and North

America, respectively, indicating the effects of transport rather than local sources.

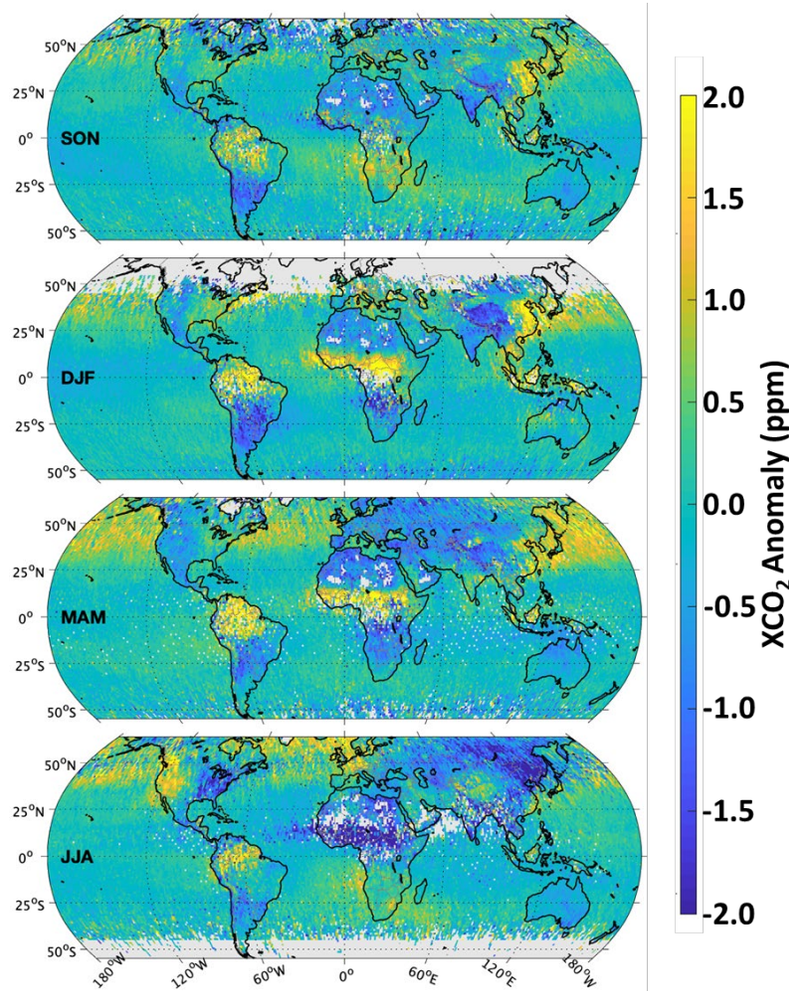


Figure 14. Maps of seasonally-averaged XCO₂ anomalies derived from OCO-2 XCO₂ estimates from 2015 – 2020, including September-October-November (SON), December-January-February (DJF), March-April-May (MAM) and June-July August (JJA). (Updated from Hakkarainen et al., 2019 with the OCO-2 v10 product).

1459

1460 Seasonally averaged maps (Figure 14) show that the XCO₂ anomalies over north
 1461 equatorial Africa transition from negative values during June-August to positive values from
 1462 December-May. In contrast, the Amazon appears to exhibit mostly positive XCO₂ anomalies
 1463 throughout the year during this period. Strong negative XCO₂ anomalies over mid- and high
 1464 latitudes in the northern hemisphere in JJA are associated with strong uptake by the land
 1465 biosphere. These negative anomalies even extend across heavily-industrialized east Asia during
 1466 this season, as biospheric uptake temporarily balances anthropogenic emissions. The variations
 1467 across North America are also noteworthy, with the western regions showing positive anomalies
 1468 during JJA, while the mid-west and eastern United States shows strong negative anomalies.
 1469 While none of these features are especially surprising, this is the first time that we have been able
 1470 to quantify the atmospheric CO₂ distribution on sub-regional scales over the entire globe on
 1471 seasonal to annual time scales.

1472 These space-based XCO₂ estimates are being combined with ground-based and airborne
1473 in situ CO₂ measurements and analyzed with atmospheric inverse modeling systems to quantify
1474 sub-regional to continental changes in the land biosphere. Early efforts exploited the global
1475 coverage provided by GOSAT to constrain regional-scale CO₂ flux estimates. These
1476 investigations demonstrated the value of the improved coverage provided by the GOSAT data
1477 for reducing flux uncertainties, particularly in the tropics, where there are few in situ
1478 observations (c.f. Maksyutov et al., 2013; Deng et al., 2016; Byrne et al., 2020b). However, other
1479 inverse modeling revealed large differences between top-down and bottom-up flux estimates in
1480 some regions, revealing limitations of this approach (c.f. Kondo et al., 2015; Reuter et al., 2014).
1481 For example, an unrealistically large sink in Europe (Reuter et al., 2014; Kaminski et al., 2017)
1482 has been ascribed to biases in the seasonal coverage (Houweling et al., 2015) and/or in the XCO₂
1483 estimates themselves (Scholze et al., 2019).

1484 As the accuracy, resolution and coverage of the atmospheric CO₂ measurements and
1485 inverse modeling systems have improved, the spread between the global land flux estimates from
1486 these top-down methods has decreased from > 3 Pg C yr⁻¹ to ~1 Pg C yr⁻¹ (i.e. Kondo et al.,
1487 2020). Significant improvements have been achieved on regional scales as well (Zhang et al.,
1488 2021). An ensemble of six inverse models constrained by in situ data used in the 2020 GCB
1489 (Friedlingstein et al., 2021) indicates that the Northern extratropics (>30°N) were indeed the
1490 main contributor to the global NEE land sink between 2010 and 2019, with an amplitude of -
1491 2.9±0.6 Pg C yr⁻¹. This is slightly stronger than the northern extra-tropical land sink derived from
1492 DGVMs, -2.3±0.6 Pg C yr⁻¹. On shorter time scales, an ensemble of nine inverse models
1493 constrained by OCO-2 v9 data (Peiro et al., 2021) indicates that the northern extratropical land
1494 sink increased from -2.5 to -3±0.25 Pg C yr⁻¹ between 2015-2016 and then decreased to -2±0.25
1495 Pg C yr⁻¹ in 2017 and to -1.75±0.25 Pg C yr⁻¹ in 2018. When this ensemble is constrained by in
1496 situ data, the results from 2015-2016 are the same, but the sink increases to -2.75 Pg C yr⁻¹ in
1497 2017 and returns to -2.5±.25 in 2018. The source of the CO₂ data used to constrain the inverse
1498 models explains some of the remaining differences between the top-down and bottom-up results.

1499 Meanwhile, recent inverse modeling intercomparisons indicate that tropical land is not a
1500 significant net sink for atmospheric CO₂ (Gaubert et al., 2019; Palmer et al., 2019; Crowell et al.,
1501 2019; Friedlingstein et al., 2021; Peiro et al., 2021). Gaubert et al. (2019) find near neutral
1502 tropical uptake for 2009-2011, but note that given reported emissions from deforestation, this
1503 result indicates substantial uptake by intact tropical forests. Friedlingstein et al. (2020) also use
1504 an inverse model ensemble constrained by in situ data and find that tropical land was roughly in
1505 total carbon balance between 2010 and 2019.

1506 Inverse model ensembles constrained by space-based XCO₂ estimates indicate that the
1507 tropics are now a net source of CO₂ as the XCO₂ anomaly maps (Figures 13, 14) suggest. For
1508 example, Peiro et al. (2021) find that tropical land was strong source (1.0 to 2.0 Pg C yr⁻¹) during
1509 the 2015-2016 El Niño, supporting earlier results by Crowell et al (2019) and Palmer et al.
1510 (2019), but then returned to near neutral conditions (-0.5 to 0.5 Pg C yr⁻¹) in 2017 and 2018.
1511 These results support other recent studies that attribute these net emissions to deforestation,
1512 forest degradation, drought and other factors (i.e. Aragão et al., 2018; Wigeron et al., 2020; Qin
1513 et al., 2021, Gatti et al., 2014; 2021). However, given the sparseness of the tropical in situ CO₂
1514 network and the shortness of the satellite XCO₂ data records, it is too soon to determine whether
1515 this represents a slow recovery from the intense 2015-2016 El Niño, or if tropical land has
1516 permanently transitioned from a net sink to a net source of CO₂.

1517 A key set of quantities that explain some of the bias between the top-down and bottom-up
1518 estimates are the lateral fluxes of carbon, which are implicitly included in net land-atmosphere
1519 fluxes by inversions, but not in those estimated by DGVMs (Ciais et al., 2020a). When adjusted
1520 for lateral fluxes, the top-down and bottom-up estimates show good agreement on the long-term
1521 average land sink, but still show disagreements in the regional partitioning and inter-annual
1522 variability of the land sink (Bastos et al., 2020). Several processes contribute to the challenges in
1523 constraining the land-sink: large uncertainty in the regional partitioning of fluxes between
1524 individual inversions, the representation of land-use change and management in DGVMs, and
1525 the ability of DGVMs to simulate responses to disturbances and extreme events such as droughts
1526 or fires (Friedlingstein et al., 2020; Bastos et al., 2020).

1527 However, flux inversions provide an integrated estimate of the net surface fluxes,
1528 including contributions from fossil fuel burning, land-use change and management, disturbances,
1529 CO₂ outgassing, etc. This makes attribution of inverse model-based fluxes to specific sectors
1530 (e.g. separating between natural and anthropogenic fluxes or fossil fuel and LUC contributions)
1531 challenging, especially given the high uncertainty associated with some of these terms. One
1532 approach for addressing this limitation combines geostatistical inverse models with MERRA-2
1533 estimates of air and soil temperature, precipitation, soil moisture, humidity, PAR and other
1534 variables to identify the processes driving interannual variability (IAV) in the observed CO₂
1535 fluxes (Chen et al., 2021 a, b). Their results from OCO-2 observations indicate that the tropical
1536 grassland biome, including grasslands, savanna, and agricultural lands, contribute as much to
1537 IAV as the tropical forests and that temperature and precipitation produce comparable
1538 contributions to IAV. This supports the conclusion of Ahlström et al. (2015), but Chen et al.
1539 (2021b) note that that these results contradict those from most the DGVMs included in the
1540 TRENDY project (Sitch et al., 2015; Friedlingstein, et al., 2019; 2020; Piao et al., 2020b).

1541 **5.7 Long-term Trends in the Land Sink**

1542 Multiple lines of evidence support an increasing sink in the terrestrial biosphere.
1543 Innovative studies using atmospheric CO₂ and δ¹³C measurements, Keeling et al. (1989) pointed
1544 out an increase in the retention of CO₂ emitted from fossil fuel combustion, which they attributed
1545 to an increasing sink in the terrestrial biosphere. These results have been supported by
1546 subsequent updates (Keeling et al., 2001) and additional studies using different approaches
1547 (McGuire et al., 2001; Khatiwala et al., 2009; Ballantyne et al., 2012; Le Quéré et al., 2009;
1548 2013; 2018a,b; Friedlingstein et al., 2019; 2020; 2021). While the existence of an increasing
1549 global land sink is undisputed (Friedlingstein et al., 2020, Ciais et al., 2020a, Fernández-
1550 Martínez et al., 2019), the location and drivers of the inferred increase in the past decades remain
1551 a matter of debate (Casperson et al., 2000; McGuire et al., 2001, Pacala et al., 2001; Nabuurs et
1552 al., 2013; Piao et al., 2009). These include the fertilization effects of elevated CO₂ (McGuire et
1553 al., 2001), increased nitrogen deposition in northern latitudes (Fernández-Martínez et al., 2019),
1554 agricultural intensification (Zeng et al., 2014), lengthening of the growing seasons in the
1555 northern hemisphere and/or vegetation expansion (Forkel et al., 2019) and forest expansion
1556 (Casperson et al., 2000) and management (Nabuurs et al., 2013; Erb et al., 2018). Disentangling
1557 the compound effects of CO₂ fertilization, i.e. the increased rate of photosynthesis resulting from
1558 increased levels of CO₂ in the atmosphere, and increased temperature and drought, is, however,
1559 challenging. Here, we discuss the observational evidence for some of these effects.

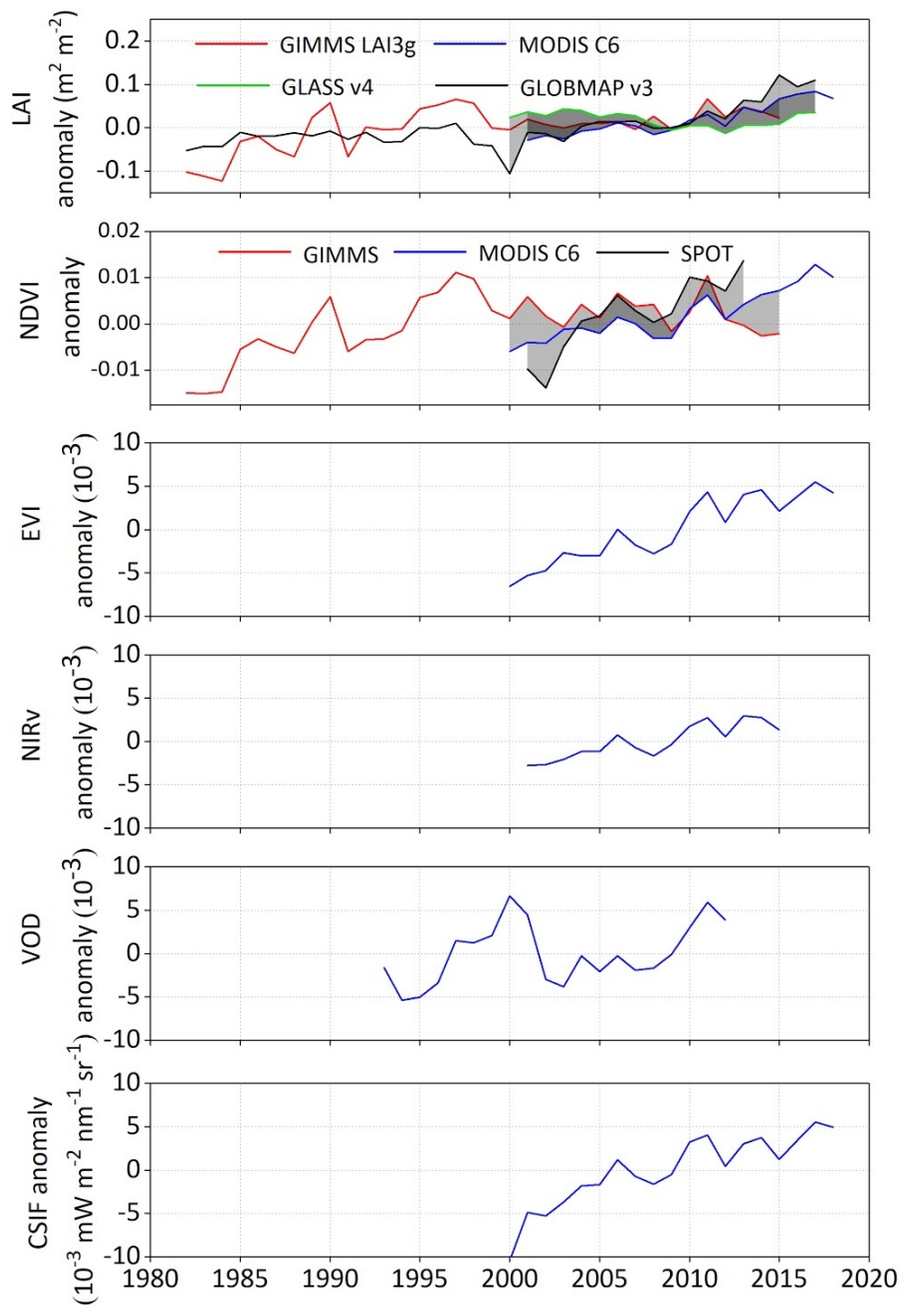


Figure 15. Changes in satellite- derived global vegetation indices, including anomalies in the normalized difference vegetation index (NDVI), Enhanced Vegetation Index (EVI), near-infrared reflectance of vegetation (NIRv), vegetation optical depth (VOD) and contiguous solar- induced fluorescence (CSIF) (Data: Piao et al., 2020b.)

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The global AGB dataset compiled from microwave VOD measurements by Liu et al. (2015) indicate no statistically significant global trend in AGB ($-0.07 \text{ Pg C yr}^{-1}$) from 1993-2012. However, they do show large losses over tropical forests ($-0.26 \text{ Pg C yr}^{-1}$) that were offset by net gains ($0.13 \text{ Pg C yr}^{-1}$) over temperate and boreal forests. More recently, Xu et al. (2021) used forest inventory plots, airborne laser scanning (ALS) data and satellite lidar inventories of

1566 forest height to estimate global AGB and adopted allometric relationships to derive below
 1567 ground carbon stocks. They conclude that globally, woody carbon stocks are increasing at $0.23 \pm$
 1568 $0.09 \text{ Pg C yr}^{-1}$. Regions with carbon gains are located in western conifer and boreal forests of
 1569 North America, tropical forests in Africa, subtropical forests in eastern China, and the boreal
 1570 forests of eastern Siberia. Tropical forest and subtropical dry forest and savannah lands gained
 1571 carbon at a rate of $0.09 \pm 0.04 \text{ Pg C yr}^{-1}$. Temperate and boreal forests had accumulation at rates
 1572 of 0.10 ± 0.03 and $0.04 \pm 0.02 \text{ Pg C yr}^{-1}$.

1573 Satellite observations collected since the 1980s indicate a significant global increase in
 1574 the area covered by green vegetation, or “greening” (IPCC, 2014; Zhu et al., 2016; Piao et al.,
 1575 2020b; Cortez et al., 2021). Zhu et al., (2016) used long-term satellite observations of LAI to
 1576 study this greening trend from 1982-2009. They report a persistent, widespread greening over
 1577 25-50% of the global vegetated area. In a more recent study, Piao et al. (2020b) use a
 1578 combination of vegetation indices (NDVI, LAI, EVI, and NIRv) to quantify global greening
 1579 between the early 1980s and 2018. They conclude that globally, ~34% of vegetated land shows
 1580 signs of greening over this period (Figure 15). They also note significant greening over China
 1581 and India, which they attribute primarily to afforestation and agricultural intensification.

1582 Both studies also note that a small fraction (3 – 4%) of vegetated land experienced
 1583 browning (less greening) between 1982 and 2014. Piao et al. (2020b) note that there is
 1584 considerable debate about the relative roles of greenness and brownness over the Amazon due to
 1585 saturation effects in dense vegetation and contamination by clouds and aerosols. However, they
 1586 conclude that about 5% of the area has experienced browning, which they attribute to drought,
 1587 heat stress and human activities, but concede that the relative roles of these processes are not
 1588 well resolved by these data. In the Arctic, browning is seen over ~3% of the land area, with
 1589 North American boreal forests exhibiting browning areas nearly 20 times larger than the
 1590 Eurasian boreal forests (Piao et al., 2020b).

1591 At mid- and high-latitudes, bottom-up and top-down models constrained by space-based
 1592 remote sensing measurements largely reinforce the in situ results, showing a long term increase
 1593 in the CO₂ seasonal cycle amplitude (SCA) and indicate that mid-latitude and boreal forests are
 1594 strong net sinks of CO₂ (Keeling et al., 1996; Graven et al., 2013; Jeong et al., 2018; Byrne et al.,
 1595 2018; 2020a; Piao et al., 2020b; Liu et al., 2020a). It is important to note that estimates derived
 1596 using the stock change approach still differ by as much as a factor of two or three in the rates
 1597 quoted above (Xu et al., 2021, see their Table 2). With increasing data availability, new satellites
 1598 (e.g. BIOMASS expected to launch in 2023, and the GEDI instrument on board of the ISS) are
 1599 expected to reduce uncertainties and increase consistency in the global estimates.

1600 Based on the results presented above, two things can be stated with relative certainty: (1)
 1601 in the tropics, LUC approximately balances the land sink (Grace et al., 2014, Gatti et al., 2021)
 1602 and (2) in the northern extratropics, a sink exists that is still growing. The mechanisms driving
 1603 these long term trends are explored in the following two sub-sections.

1604 *5.7.1 Mechanisms Driving Long-Term Trends in the Tropical Land Sink*

1605 Long-term changes in the land sink are typically attributed to CO₂ fertilization, secular
 1606 trends in nutrient and water availability, temperature changes, disturbance or other factors, but
 1607 the relative roles of these processes are often challenging to diagnose because they often work in
 1608 concert (c.f. Bastos et al., 2019; Piao et al., 2020a; Hubau et al., 2020; Liu et al., 2020a; Gampe
 1609 et al., 2021). All of these factors have been considered in studies of long term trends in the

1610 tropical forest sink. For example, Hubau et al. (2020) assess the carbon sink in intact African and
 1611 Amazon forests (Figure 16) and conclude that while the African sink strength showed no trend
 1612 ($0.66 \text{ Mg C ha}^{-1} \text{ yr}^{-1}$), the Amazon forest sink slowed down $-0.034 \text{ Mg C ha}^{-1} \text{ yr}^{-2}$ between 1983
 1613 and 2010, citing Brienen et al. (2015). The results presented in Figure 16 show that this trend has
 1614 persisted. Hubau et al. (2020) attribute the downward trend in sink strength by intact forests
 1615 primarily due to higher temperature and droughts, leading to increased tree mortality. DGVMs
 1616 simulate strong CO_2 -induced sinks in moist tropical forests, counterbalanced by a negative effect
 1617 of climate change and variability. An improved representation of mortality processes is needed in
 1618 DGVMs, particularly those relating to drought response.

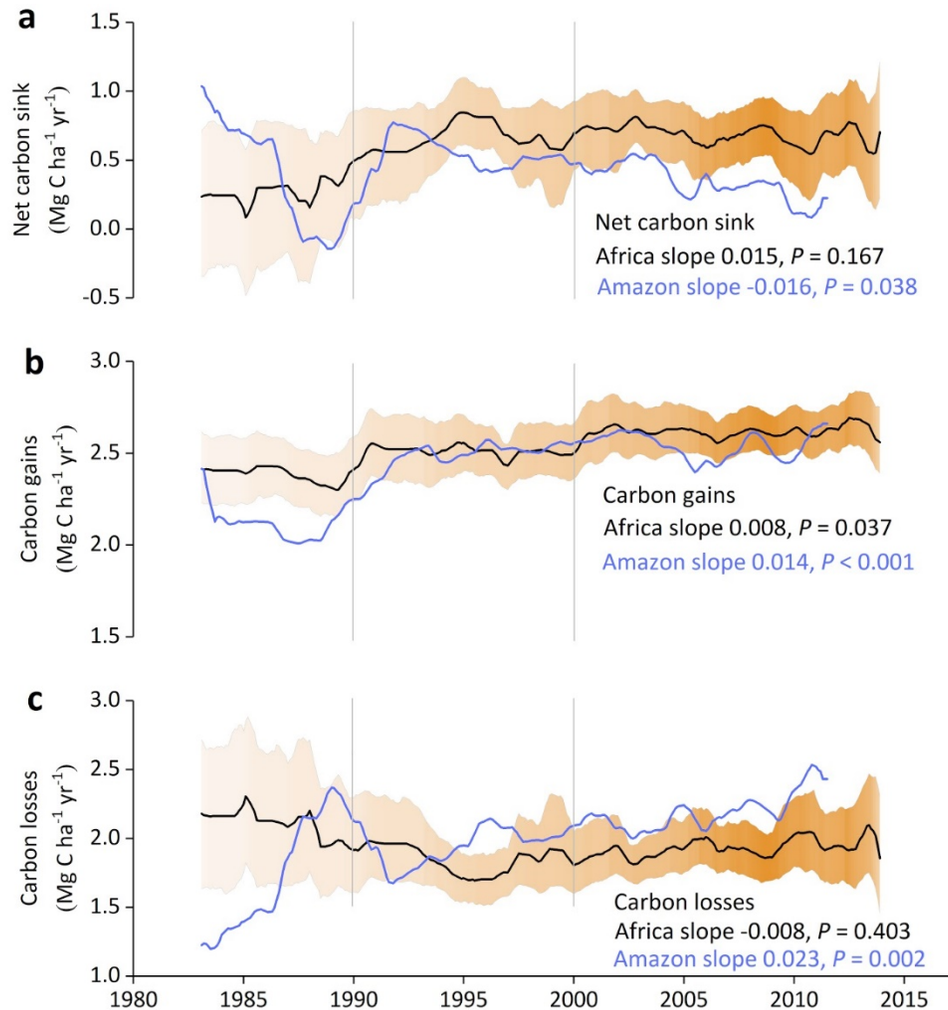


Figure 16. Time series of carbon dynamics from structurally-intact old-growth tropical forests in Africa and Amazonia from 1985 through 2015 (Data: Hubau et al., 2020). Note, the net carbon sink in Panel, a, refers to the net of two processes, carbon gains (productivity) and carbon losses (mortality), over intact tropical forests only. To attain a, net carbon sink estimate for the whole-region, e.g. to compare with atmospheric measurements and inversions (e.g. Gatti et al., 2021), in addition to the intact forest sink, fluxes associated with disturbance (deforestation, degradation through fire and selective logging), secondary forest regrowth and land-use fluxes (fluxes over crop and pasture), must be considered.

1620 Other studies have focused on the differing impacts of increasing temperature on
1621 photosynthesis and heterotrophic respiration in the tropics. For example, Doughty and Goulden
1622 (2008) show that on short time scales, the efficiency of photosynthesis decreases beyond a
1623 critical temperature, while that of heterotrophic respiration continues to increase. Mau et al.
1624 (2018) suggest that many species of tropical trees may be especially sensitive to these effects.
1625 Possible evidence for this behavior was recently obtained by Duffy et al. (2021) using
1626 FLUXNET data, albeit with the caveat that CO₂ effects on GPP were not considered in their
1627 temporal extrapolation. Meanwhile, process-based models provide conflicting insights into the
1628 role of plant physiological processes including plant thermal responses and acclimation
1629 (McGuire et al., 2001; Friedlingstein et al., 2006; Booth et al., 2012, Mercado et al., 2018). There
1630 is also little consensus on how these changes will progress on longer time scales, when
1631 heterotrophic carbon limitation on microbial decomposition may also start playing a role (Soong
1632 et al., 2019).

1633 5.7.2 *Mechanisms Driving Long-term Trends in the Extratropical Land Sink*

1634 In the extratropics, studies have focused on identifying the mechanisms responsible for
1635 the changes in greening, seasonal cycle amplitude (SCA) and net CO₂ uptake across the high-
1636 latitude northern forests since at least the 1960s. Unlike the tropics, where heat-related increases
1637 in respiration and water stress are key growth limiters, here, the forests have adequate water, but
1638 their growth is thought to be limited primarily by low light levels, low summer temperatures and
1639 short growing seasons (Song et al., 2018). Therefore, vegetation cover and phenology changes in
1640 response to warming trends and the effects elevated CO₂ have been identified as the likely
1641 drivers of increase in SCA (Graven et al., 2013; Forkel et al., 2019; Piao et al., 2017). At mid-
1642 latitudes, Zhu et al. (2016) and Piao et al. (2020b) analyzed their greenness time series with
1643 ensembles of DGVMs to identify the primary drivers of the observed increases. Both studies
1644 conclude that CO₂ fertilization is the primary driver of global greening since the 1980s. However,
1645 they concede that other processes dominate on regional scales. For example, Piao et al. (2020b)
1646 attribute the enhanced greening over China and India primarily to afforestation and agricultural
1647 intensification.

1648 To explain the mechanisms behind the enhanced SCA at higher northern latitudes,
1649 Keenan and Riley (2018) used observations of fAPAR collected between 1982 and 2012 to
1650 characterize the relationship between maximum annual foliage cover and summer warmth index.
1651 They attribute these changes to the recent warming (reduced spatial extent of temperature
1652 limitation) rather than CO₂ fertilization. In another observation-based study, Liu et al. (2020a)
1653 analyzed data from a variety of sources to determine the extent to which temperature changes
1654 alone could account for the long-term trends in SCA and CO₂ uptake of high latitude northern
1655 forests. They analyze space-based observations of SIF and XCO₂ from OCO-2 to estimate
1656 monthly mean GPP and NEE, respectively, at 4°×5° resolution for 2015-2017 and derive
1657 ecosystem respiration, TER as the difference between NEE and GPP. They fit simple
1658 exponential functions to the observed temperature dependence of GPP/PAR and TER and then
1659 hindcast spatially-resolved, monthly mean estimates of these variables to produce a time series
1660 spanning 1960 to 2014. They find that growing season mean temperature (GSMT) is the
1661 dominant driver of fPAR and GPP, explaining 70% of the observed spatial and temporal
1662 variability at latitudes between 50N and 75N over this time period, accounting for a 60% to 70%
1663 of the observed ~20% growth in SCA.

1664 While these results support the conclusions of Keenan and Riley (2018), they appear to
 1665 contradict the studies by Zhu et al. (2016) and Piao et al. (2020b), which analyzed greenness
 1666 time series with ensembles of DGVMs to identify the primary drivers of the observed greening
 1667 trends. Both studies conclude that CO₂ fertilization is the primary driver of global greening since
 1668 the 1980s. Other studies based on atmospheric data and biogeochemical models have also
 1669 pointed out a key role of CO₂ fertilization in SCA trends (Forkel et al., 2019; Thomas et al., 2016
 1670 Bastos et al., 2019; Piao et al., 2017).

1671 An noteworthy difference between the observation-based studies and the model-based
 1672 studies is the relationship between SCA and temperature adopted at high northern latitudes.
 1673 While Keenan and Riley (2018) and Liu et al. (2020a) found that that fPAR, NEE, and SCA are
 1674 positively correlated with temperature at 50N-75N, model-based studies (e.g. Bastos et al., 2019)
 1675 find a negative relationship between SCA and temperature during the growing season at latitudes
 1676 > 40N, which they attribute to moisture deficits and fires. This would be consistent with
 1677 browning trends at high latitudes, attributed to disturbances such as fires, harvesting and insect
 1678 defoliation (Beck and Goetz, 2011, Cortés et al., 2021). Regional differences across the arctic
 1679 and boreal regions might also play a role. For example, North American boreal forests exhibit
 1680 browning areas nearly 20 times larger than the Eurasian boreal forests (Harris et al., 2016; Piao
 1681 et al., 2020b). Large-scale fire disturbances and insect infestation such as those from the bark
 1682 beetle (Hlásny et al., 2021) have also been seen in browning areas in temperate regions in the
 1683 past decade. Peñuelas et al. (2017) identified recent signs of slow-down of SCA increase at
 1684 Barrow, pointing to a limitation of the positive effect of temperature in stimulating northern
 1685 hemisphere CO₂ uptake, possibly due to increasingly negative impacts of weather extremes and
 1686 disturbances. This lack of consensus on the relative roles of temperature, CO₂ fertilization and
 1687 disturbance at high latitudes must be resolved, given their implications for the future evolution of
 1688 this rapidly changing part of the land carbon cycle.

1689 **5.8 Patterns and Drivers of Interannual Variability in the Land Sink**

1690 In spite of the steady increase in fossil fuel CO₂ emissions over recent decades, the
 1691 annual growth rate in atmospheric CO₂ varies markedly from year to year (Ballantyne et al.,
 1692 2012; Piao et al., 2020a). The global growth rate of atmospheric CO₂ positively correlates with
 1693 temperature. This relationship has been used to diagnose and constrain the future climate-carbon
 1694 cycle feedback (Cox et al., 2013). The strong positive correlation between atmospheric growth
 1695 rate and tropical temperature has been a conundrum, since the dynamics in tropical ecosystems
 1696 are thought to be primarily driven by variations in moisture, i.e. dry season length and severity.
 1697 Indeed, Jung et al. (2017) argue that at the local scale, the tropical carbon cycle is driven by
 1698 moisture but at larger spatially scales the moisture signal is lost due to compensatory water
 1699 effects (essentially there is greater spatial variability in moisture and thus regional signals
 1700 counterbalance) leaving the temperature signal, which is more spatially coherent at the larger
 1701 spatial scales.

1702 Humphrey et al. (2018) challenged this conclusion showing a strong relationship between
 1703 atmospheric CO₂ growth rate and observed changes in terrestrial water storage. Disentangling
 1704 the land response to variation in temperature and water is complicated, for a variety of reasons.
 1705 For example, soil-moisture-atmosphere feedbacks modify temperature and humidity, which
 1706 impact vapor pressure deficit (VPD), which drive plant stomata opening and closure. Yuan et al.
 1707 (2019) found that an increase in VPD reduces global vegetation growth, while Liu et al. (2020a)

1708 suggest that soil moisture dominates dryness-related stress on global productivity, using SIF as a
 1709 proxy. Finally, Humphrey et al. (2021) clarified the picture, showing how global NEE variability
 1710 is driven by temperature and VPD effects controlled by soil moisture.

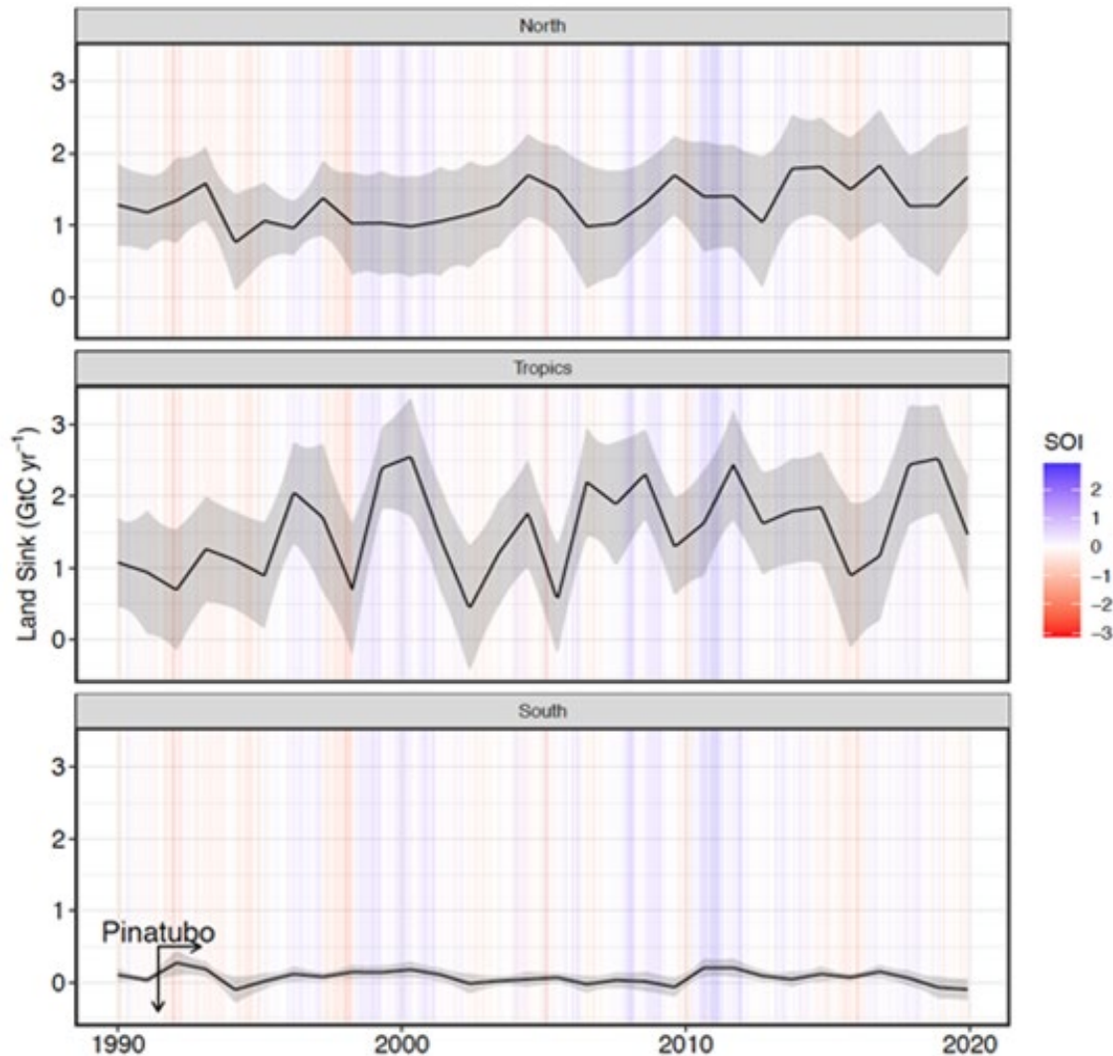


Figure 17. The multi-model mean land sink as derived from 14 TRENDY DGVMs for three regions and Southern Oscillation Index (SOI) between 1990 and 2020. The grey band represents 1 standard deviation. The Mount Pinatubo eruption in June 1991 in the Philippines is indicated with a vertical arrow with a horizontal arrow showing the duration of its effect on regional and global climate.

1711

1712 5.8.1 The Role of Climate Variability in the Interannual Variations of the Land Sink

1713 Large interannual variations in global NEE are attributed to modes of climate variability,
 1714 e.g., the impacts of the El Niño Southern Oscillation (ENSO) in tropical and southern regions
 1715 (Figure 17). Two other modes of coupled ocean-atmosphere variability in addition to ENSO
 1716 influence land-atmosphere CO₂ fluxes over the globe. The Pacific Decadal Oscillation (PDO)
 1717 impacts tropical regions and extratropical North and South American regions. The Atlantic

1718 Multidecadal Oscillation (AMO), influences CO₂ fluxes in Eurasia, northern North-America, and
 1719 is an important influence in the Sahel and sub-tropical south American regions (Bastos et al.,
 1720 2017; Zhu et al., 2017). These three modes of climate variability are thought to explain inter-
 1721 annual variability (IAV) in CO₂ fluxes over more than 50% of the land surface (Zhu et al.,
 1722 2017). Other processes, such as global cooling following large volcanic eruptions also contribute
 1723 to IAV (i.e. Lucht et al., 2002; Angert et al., 2004).

1724 In the Northern extratropics, regional modes of atmospheric variability also play a role in
 1725 IAV in CO₂ fluxes. Dannenberg et al. (2018) showed that two leading modes of north Pacific
 1726 variability controlled the onset of growing seasons over large regions in North America: the
 1727 West-Pacific and the Pacific-North American patterns. In the Southern Hemisphere, in addition
 1728 to ENSO, two other modes influence land carbon uptake: the Indian Ocean Dipole (IOD:
 1729 Marchant et al., 2006) and the Southern Annular Mode (Marshall, 2003). Positive phases of IOD
 1730 have been associated with reduced GPP and increased bushfires in Australia, and increased
 1731 productivity in South Africa (Cai et al., 2009, Wang et al., 2021). Cleverly et al. (2016) have
 1732 shown that periods when synchrony between ENSO, the IOD and the Southern Annular Mode
 1733 occur, they were associated with carbon cycle extremes in Australia.

1734 Extreme weather and climate conditions and associated disturbances are important
 1735 contributors to the regional land carbon cycle (Reichstein et al., 2013; Zscheischler et al., 2014).
 1736 While a few extremes have been found to explain 78% of IAV in GPP, they only accounted for
 1737 8-22% of IAV in NEE (Zscheischler et al., 2014). In their study, Zscheischler et al. (2014)
 1738 indicate drought is the most common driver of negative extremes in GPP (>50% of the events),
 1739 followed by fires (20-30% of events). There is also evidence for an increasing impact of warm
 1740 droughts on northern ecosystem productivity in recent decades (Gampe et al., 2021).

1741 Drought is a primary driver of reductions in photosynthesis and enhanced tree mortality
 1742 through hydraulic failure (Rowland et al., 2015). Major droughts in recent years have been
 1743 associated to strong reductions in regional GPP and net carbon uptake (Ma et al., 2016; Wolf et
 1744 al., 2016; Peters et al., 2020), in some cases even turning ecosystems from sinks to sources of
 1745 CO₂ (Ciais et al., 2005; van der Laan-Luijkx et al., 2015). In addition to direct impacts, droughts
 1746 further contribute to subsequent disturbances, e.g. by increasing fire risk or insect outbreaks, and
 1747 can lead to lagged tree mortality and consequent carbon losses (Anderegg et al., 2015).

1748 Globally, fires constitute a major flux of carbon to the atmosphere (1.3-3.0 Pg C yr⁻¹, van
 1749 der Werf et al., 2017), which is followed by regrowth sinks in the subsequent years. Even though
 1750 fires can have both natural and human (e.g. deforestation, degradation and management) drivers,
 1751 hot and dry conditions increase fire risk through increased fuel flammability. Therefore, all else
 1752 being equal (i.e. human drivers), hot and dry periods, such as El Niño years, are associated with
 1753 higher burnt area and CO₂ emissions, e.g. the massive burning associated in part with the 1997
 1754 El Niño over equatorial Asia. An increase in “mega- or extreme-“ wildfires and associated large
 1755 carbon emissions are anticipated with continued warming (Bowman et al., 2017; 2021; van der
 1756 Velde et al., 2021).

1757 5.8.2 ENSO as a Dominant Driver to Interannual Variability

1758 El Niño is a climate mode associated with coupled atmosphere-ocean dynamics,
 1759 originating in the tropical Pacific basin, with a frequency of between 2 and 7 years (McPhaden et
 1760 al., 2006, p.200). At the onset of El Niño (ENSO “warm-phase”), the trade-winds weaken,
 1761 reducing the upwelling along the western coast of South America, allowing the pool of warm

1762 surface water and associated convection and rainfall to move eastwards towards the central
 1763 Pacific. South East Asia and eastern Australia experience a large reduction in precipitation and
 1764 increased warming, and teleconnections lead to reductions in precipitation over Amazonia and
 1765 east Africa (Diaz et al., 2001). Because ENSO usually peaks during the wet seasons over tropical
 1766 continents, this reduced rainfall leads to longer and more severe dry seasons, decreasing
 1767 photosynthesis and reducing plant carbon uptake by tropical forests.

1768 In contrast, La Niña (ENSO “cold phase”) is associated with stronger than usual trade
 1769 winds and wetter, cooler conditions that promote enhanced land carbon uptake over Equatorial
 1770 Asia and Amazonia. The TRENDS in land carbon cycle (TRENDY; Sitch et al., 2015) results for
 1771 the tropical latitude band (30°N-30°S) in Figure 10 illustrate the impact of El Niño and La Niña
 1772 on the land carbon uptake. Because tropical forests usually account for ~50% of the global NPP
 1773 by terrestrial ecosystems, these impacts are reflected in the global growth rate of atmospheric
 1774 CO₂. However, there is some evidence for an asymmetry in land response to ENSO (Cadule et
 1775 al., 2010), whereby rainforests are less responsive to increased precipitation during La Niña than
 1776 water deficit during El Niño. In addition to the asymmetry between El Niño and La Niña events,
 1777 two types of ENSO can be distinguished: the “East Pacific”, described above, and the “central
 1778 Pacific” type, where the warm SST pool is shifted to the central Pacific region (Kao and Yu,
 1779 2009). Central Pacific El Niño events have been associated with even stronger responses by the
 1780 land carbon cycle (Dannenberget al., 2021).

1781 ENSO is also the dominant mode of interannual variability in air-sea CO₂ fluxes (Feely et
 1782 al., 1999; McKinley et al., 2004; 2017; Chatterjee et al., 2017). With the El Niño phase,
 1783 upwelling of high-DIC waters in the eastern equatorial Pacific is reduced, lowering surface ocean
 1784 pCO₂. At the same time, reduced wind speeds slow gas exchange. The net effect is to
 1785 substantially reduce eastern equatorial Pacific CO₂ outgassing. In the La Niña phase, upwelling
 1786 is enhanced and outgassing is increased. The magnitude of these variations is up to +0.5 Pg C
 1787 yr⁻¹, and the type of ENSO event is a significant modulator of the flux (Liao et al., 2020). The
 1788 effect on atmospheric CO₂ concentration from the ocean from ENSO is thus the opposite from
 1789 that from land, with a greater ocean sink during El Niño and a lesser ocean sink during La Niña.

1790 In addition to the tropical regions, ENSO is known to influence IAV in land CO₂ fluxes
 1791 in some extratropical regions, especially semi-arid regions in the Southern Hemisphere such as
 1792 Australia, South Africa and parts of Southern South America (Poulter et al., 2014; Bastos et al.,
 1793 2013). Indeed, tropical drylands are now thought to contribute about equally or more to IAV in
 1794 the global carbon cycle as humid tropical biomes (Ahlström et al., 2015; Piao et al., 2020a).
 1795 These ecosystems are characterized with lower biomass and productivity than forests.
 1796 Nevertheless, their vast spatial area allows them to be important to the global carbon cycle.
 1797 Extra-tropical ecosystems are estimated to contribute up to 30% to global land sink IAV (Piao et
 1798 al., 2020a).

1799 While it is difficult to show the impact of climate extremes such as a strong El Niño
 1800 using in situ inventory data alone, bottom-up inventories of AGB stocks compiled from
 1801 microwave remote sensing observations provide a temporally denser record of such impacts. For
 1802 example, contrary to the conclusions of Hubau et al. (2020), who found negligible change in the
 1803 African forest, Wigneron et al. (2020) show that there was a strong “legacy effect” after the
 1804 2015-2016 El Niño event in both African and Amazonian forests, extending the duration of the
 1805 response in both regions (0.9 and 0.5 Pg C loss in 2014-2017 respectively). For the overall
 1806 tropics, Fan et al. (2019) use Vegetation Optical Depth (VOD) data from microwave sensors to

1807 show how changes in the AGB biomass of the forests of Tropical Africa and Tropical Asia
 1808 contributed strongly to the IAV in CO₂ growth rates, but concluded that AGB in semi-arid
 1809 biomes dominated the IAV in these growth rates.

1810 5.8.3 *The Best Observed ENSO Ever - the 2015-2016 El Niño*

1811 The record-setting 2015-2016 El Niño was the first large ENSO event for which
 1812 atmospheric CO₂ and SIF estimates were available at high spatial and temporal resolution from
 1813 space based platforms. This data-rich perspective provided a more comprehensive description of
 1814 the impacts of climate perturbations on the exchange of carbon between land and ocean
 1815 reservoirs and the atmosphere on regional scales. Chatterjee et al. (2017) compared XCO₂
 1816 estimates derived from Orbiting Carbon Observatory-2 (OCO-2) observations over the central
 1817 and eastern tropical Pacific basin to an XCO₂ climatology of this region based on observations
 1818 from the Greenhouse gases Observing SATellite (GOSAT). Between March and July 2015, these
 1819 comparisons reveal a 0.5 ppm decrease in XCO₂ that is attributed to reductions in outgassing in
 1820 the tropical Pacific Ocean (Chatterjee et al., 2017). By September of 2015, these reduced XCO₂
 1821 values were replaced by 0.5 to 2 ppm increases in XCO₂ that were attributed to reduced uptake
 1822 and increased emissions of CO₂ by tropical forests in South America, Africa and tropical Asia
 1823 (Liu et al., 2017; Heymann et al., 2017; Palmer et al., 2019; Crowell et al., 2019; Figure 18).

1824 Observations of SIF provided similar insights. Koren et al. (2018) find that SIF was
 1825 strongly suppressed in late 2015 over tropical areas with anomalously high temperatures and
 1826 reduced soil moisture. Their observations show that SIF fell below its climatological range
 1827 starting from the end of the 2015 dry season (October), but returned to normal levels by February
 1828 2016 when atmospheric conditions returned to normal. Importantly, the impacts of the El Niño
 1829 were not uniform across the Amazon basin.

1830 Additional insight into the tropical land carbon cycle's response to the 2015-2016 El
 1831 Niño was gained by comparing coincident observations of XCO₂ anomalies and SIF (Liu et al.,
 1832 2017). Specifically, the largest positive CO₂ anomalies derived from the space-based XCO₂
 1833 estimates are seen in regions where SIF observations indicate the highest photosynthetic activity
 1834 (Figure 11). This suggests that in spite of significant growth, tropical forests are now emitting
 1835 more CO₂ than they absorb, when integrated over the annual cycle. This may be due to human
 1836 activities, such as deforestation and forest degradation or climate related factors such as
 1837 temperature-dependent respiration increases, drought stress, fires, and other processes.

1838 Liu et al. (2017) find that the pan-tropical biosphere released an additional 2.5 ± 0.34 Pg
 1839 C into the atmosphere, or about 78% of the global total emissions of CO₂ from the land
 1840 biosphere during the 2015-2016 El Niño compared with the 2011 La Niña year. These values are
 1841 substantially larger than those inferred from ensembles of bottom-up land surface models or
 1842 inverse models constrained the sparse in situ network alone (Bastos et al., 2018; Crowell et al.,
 1843 2019). Liu et al. find that emissions originated throughout the tropics with 0.91 ± 0.24 , $0.85 \pm$
 1844 0.21 , and 0.60 ± 0.31 Pg C from tropical South America, tropical Africa, and tropical Asia,
 1845 respectively. Although the enhanced emissions from these three regions were comparable,
 1846 *different* processes appeared to dominate in each region. Fire emissions dominated over tropical
 1847 Asia. Both increased respiration and fires associated with historically high temperatures
 1848 dominated over tropical Africa. Increased atmospheric CO₂ mixing ratios over the Amazon in
 1849 2015-2016 were attributed to GPP reductions associated with drought. These results support the
 1850 hypothesis that El Niño related increases in CO₂ growth rates are primarily due to tropical land
 1851 carbon fluxes, but they show that specific mechanisms can differ from continent to continent.

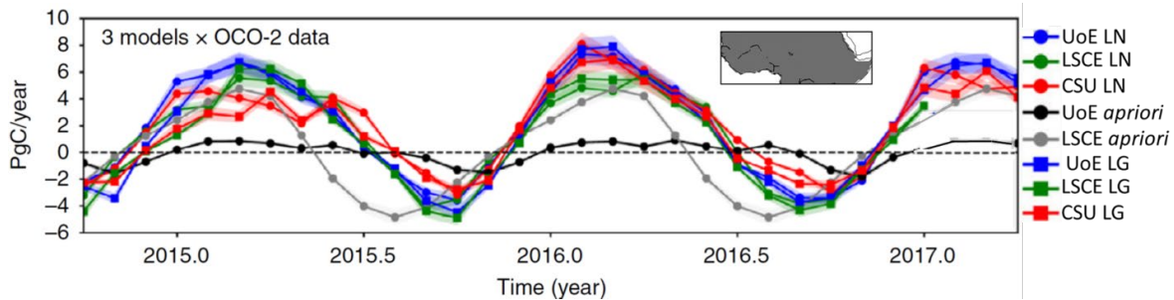


Figure 18. CO₂ fluxes from tropical northern Africa inferred from the University of Edinburgh (UoE), LSCE and Colorado State University (CSU) models constrained by in situ CO₂ measurements as well as XCO₂ data from GOSAT and OCO-2. Positive fluxes indicate CO₂ emissions from the land surface to the atmosphere. LN and LG denote OCO-2 XCO₂ measurements taken using nadir and glint observing modes, respectively. The geographical region is shown in the inset. Fluxes inferred from OCO-2 data have larger amplitudes and a larger seasonal cycle than those from in situ data. An extended mission will provide new opportunities to validate these results and track their changes (Adapted from Palmer et al., 2019).

1852

1853 Palmer et al. (2019) and Crowell et al. (2019) use ensembles of models to analyze in situ
 1854 CO₂ measurements along with XCO₂ and SIF observations from GOSAT and OCO-2 (Figure
 1855 18). Like Liu et al., in 2015–2016, they find that the largest CO₂ emissions were over western
 1856 Ethiopia and western tropical Africa, where there are large soil organic carbon stores and
 1857 substantial LUC. While the amplitude of the XCO₂ anomalies that produced these sources may
 1858 have been overestimated in the early OCO-2 XCO₂ products used in this investigation (version
 1859 7), they clearly reveal an important source of emissions from the tropical carbon budget that is
 1860 largely missing from in carbon flux inverse models constrained by *in situ* measurements alone.

1861 It is interesting to compare the terrestrial carbon cycle's response to the two largest recent
 1862 El Niño events in 1997 and 2015/16. Large fire emissions in equatorial Asia were responsible for
 1863 ~1 Pg C yr⁻¹ emissions in 1997 (i.e. Page et al., 2002), yet far smaller fire emissions were
 1864 estimated in 2015/16. This is largely due to the timing of the El Niño in relation to the dry season
 1865 (i.e. in 2015/16 the El Niño was about 1 month later). The 2015-2016 El Niño is associated with
 1866 reductions in GPP in Amazonia and a lagged increase in respiration (Braswell et al., 1997). This
 1867 is likely related to the lagged mortality associated with forest degradation, and thus respiration
 1868 from the larger necromass pool. More generally, forest degradation is becoming a larger carbon
 1869 source than deforestation, with highest ground-level forest fires associated with drought years.

1870 As the 2015-2016 El Niño transitioned to a weak La Niña in 2017 and then to more
 1871 neutral conditions in 2018, OCO-2 XCO₂ estimates indicate that tropical forests, once thought to
 1872 be significant net sinks of CO₂ (Pan et al., 2011; Sellers et al., 2018) may now be net sources
 1873 (Palmer et al., 2019; Crowell et al., 2019; Peiro et al., 2021). The atmospheric inversions support
 1874 the inferences from XCO₂ anomaly maps (Hakkarainen et al., 2016; 2019; Figures 13, 14) which
 1875 show positive XCO₂ anomalies over tropical forests with amplitudes of 1-2 ppm above the
 1876 background since 2015. For the Amazon, both the spatial extent of the positive anomaly and the
 1877 amplitude of the inferred source were greater during the 2015–2016 El Niño (~0.5 Pg C yr⁻¹)
 1878 than in later years (0.1-0.2 P C yr⁻¹), but both indicate that this region has been a net source from
 1879 season to season and from year to year throughout the OCO-2 mission. These conclusions are

1880 consistent with results inferred from in situ CO₂ profiles described by Gatti et al. (2021), which
1881 indicate that the Amazon has been a source of CO₂, rather than a sink since 2010.

1882 Positive XCO₂ anomalies over topical Africa and Southeast Asia are seen on annual time
1883 scales (Figures 13). However, tropical African fluxes are negative during June-July-August
1884 (Figure 18), indicating that this region becomes a weak sink during that season (Palmer et al.,
1885 2019). These conclusions are supported by some satellite-based aboveground biomass studies
1886 (Baccini et al., 2017; Wigneron et al., 2020), but are inconsistent with plot-based studies (Pan et
1887 al., 2011; Hubau et al., 2020), which conclude that tropical forests are absorbing less CO₂, but
1888 are still a net sink of carbon.

1889 **5.9 Observations Needed to Advance Understanding of Trends in the Land Carbon Sink**

1890 The overall picture that emerges from recent observations of AGB stocks is that the
1891 classical sinks in the tropical humid forests are slowly losing strength, with these changes
1892 amplified by deforestation. In extra-tropical areas, greening has taken place due to afforestation,
1893 increased agriculture and longer growing seasons. In some parts of the Arctic and boreal regions,
1894 browning, i.e. a loss of vegetation activity, is increasing. These trends provide the fragile
1895 background for a still slowly increasing land uptake. The underlying causes for these increases
1896 are complex and consist of interacting processes of CO₂ fertilization, nutrient and water
1897 availability compounded by variability and secular changes in climate. On top of this, the impact
1898 of human activities including deforestation, afforestation and intensifying agriculture are
1899 additional complications.

1900 This myriad of interacting processes complicates predictions of the future trajectory of
1901 the terrestrial sink in a warming climate. Until now, the sink has grown in harmony with
1902 increased fossil fuel emissions with the result that the airborne fraction has remained remarkably
1903 constant over the past 60 years or so. Theoretical and empirical evidence, such as that
1904 summarized in this paper, suggests that the sink may stop growing at some point in the future as
1905 water and nutrient shortages will start to impede increased growth.

1906 *5.9.1 Linking Stocks and Fluxes with Bottom-up Measurements and DGVMs*

1907 One factor that has impeded progress in the analysis of trends inferred from AGB stocks
1908 is they are not well represented in the current generation of DGVMs. For example, Sitch et al.
1909 (2015) use an ensemble of nine DGVMs to study global and regional processes and trends in the
1910 land sink for a period extending from 1990 - 2009. They conclude that for this period, the global
1911 land sink is increasing, led by CO₂ fertilization of plant production, with the largest increases
1912 seen in the natural ecosystems of the tropics. They find no significant trend in northern land
1913 regions. More recent studies with updated versions of DGVMs now estimate increasing trends in
1914 the Northern Hemisphere land sink, although with large spread across models (Ciais et al., 2019;
1915 Fernández-Martínez et al., 2019) and regional mismatches with observation-based estimated
1916 (Bastos et al., 2020).

1917 Fortunately, advances in bottom-up observation capabilities and modeling tools are
1918 coming on line to facilitate more comprehensive and responsive monitoring and analysis of the
1919 land carbon cycle. Ground-based estimates of stocks and fluxes will continue to provide the most
1920 accurate and site-specific information. However, remote sensing observations from airborne and
1921 space-based active and passive sensors and modeling tools will play an increasingly important
1922 role for upscaling these results to yield useful constraints on regional to global scales. While new

1923 space-based datasets provide an increasingly diverse set of measurements to monitor the land-
 1924 surface with high spatial and temporal resolution, long-term in situ datasets still provide crucial
 1925 information to properly constrain patterns and drivers of long-term trends and inter-annual to
 1926 decadal variability.

1927 5.9.2 *Space-based Estimates of Fluxes and Stocks*

1928 Xiao et al. (2019) review the evolution of remote sensing observations of terrestrial
 1929 carbon stocks over the past 50 years, spanning the electromagnetic spectrum from the visible,
 1930 infrared, and microwave. They then review the methods being used to analyze the observations
 1931 to yield quantitative estimates of carbon stocks and fluxes, including vegetation indices, SIF,
 1932 light use efficiency models, DGVMs, as well as data driven (including machine learning)
 1933 techniques. Xiao et al. discuss the use of these data and analysis techniques to quantify the
 1934 impacts of disturbances and to quantify uncertainties in carbon stock estimates, noting advances
 1935 achieved by integrating in situ and remote sensing observations into progressively more
 1936 advanced, process-based carbon cycle models. Looking forward, they predict substantial
 1937 improvements in our ability to track AGB stocks through the use of merged datasets, such as the
 1938 NASA Harmonized LandSat and Sentinel 2 (HLS) products, ultra-high resolution imaging
 1939 products from QuickBird, IKONOS, and UAVs, lidar measurements from GEDI, future active
 1940 microwave products from NASA's NISAR (Rosen et al., 2016), TanDEM-L and BIOMASS
 1941 missions (Quegan et al., 2019).

1942 While in situ and space-based measurements of AGB play a critical role in efforts to
 1943 monitor trends in managed and natural forests, they do not have the sensitivity needed for
 1944 monitoring the rapid turnover of carbon stocks in croplands and grasslands, where the biomass
 1945 changes are spatially extensive, but below the detection limits of these measurements. Until
 1946 recently, high resolution imaging observations and moderate resolution estimates of vegetation
 1947 indices provided the primary tools for scaling up plot-based observations to national and
 1948 continental scales. Recently, these capabilities have been augmented by space-based
 1949 observations of SIF. SIF relates the emission of excess radiative energy from the photosynthesis
 1950 process of leaves at two wavelengths 685 nm and 740 nm to photosynthesis, or GPP. Estimates
 1951 of SIF from GOME, GOME2, GOSAT, OCO-2 and TROPOMI are increasingly being used to
 1952 monitor crop and grassland productivity and crop yield prediction (Guan et al., 2017; He et al.,
 1953 2020; Peng et al., 2020; Parazoo et al., 2020; Qiu et al., 2020; Yin et al., 2020). Future SIF
 1954 observations from the ESA FLuorescence EXplorer (FLEX), Japan's GOSAT-GW, NASA's
 1955 GeoCarb, and the Copernicus CO2M missions promise substantial improvements in resolution.

1956 Space-based observations of XCO₂ and SIF are being combined with observations of
 1957 vegetation indices (LAI, NDVI, NIRv), VOD and other environmental properties to provide new
 1958 insights into the high latitude terrestrial carbon cycle. Unlike for the tropics, top-down estimates
 1959 of CO₂ fluxes derived from space-based observations of XCO₂ anomalies over northern
 1960 temperate and boreal forests tend to reinforce the conclusions from other observations and
 1961 modeling studies. During the northern hemisphere summer (JJA in Figure 13), negative XCO₂
 1962 anomalies prevail across most of this region. Annual average flux inversion experiments show
 1963 moderately strong GPP and negative NBE (Figure 19). These XCO₂ and SIF measurements
 1964 therefore indicate that northern forests have continued to act as significant net CO₂ sinks as the
 1965 CO₂ seasonal cycle amplitude has grown in response to warming (Liu et al., 2020a).

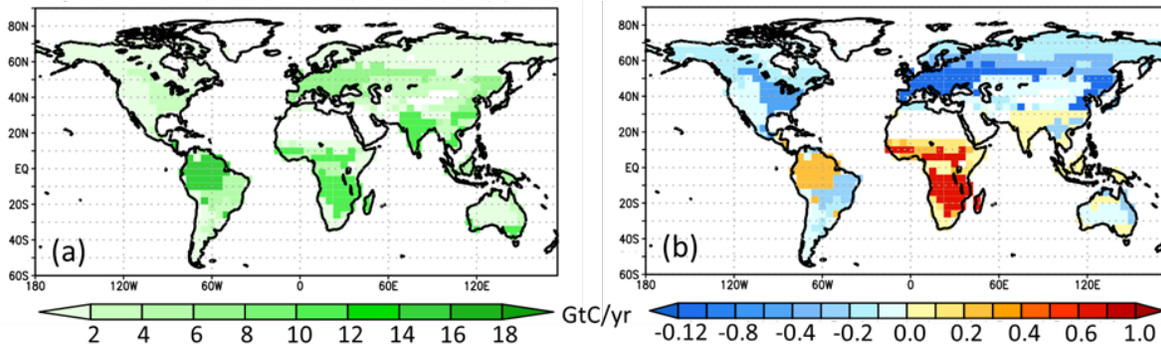


Figure 19. (a) GPP from OCO-2 SIF and (B) Net Biospheric Exchange (NBE) from XCO₂ and SIF, both expressed in gigatons of carbon per year (Pg C yr⁻¹) for 2015-2018. Negative NBE indicates sinks while positive values indicate sources. NBE is typically < 5% of the GPP, but is positive in the tropics where we see the highest GPP, in sharp contrast to existing models (Junjie Liu, Personal communication, 2019).

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Observations of XCO₂ and SIF also provide unique opportunities to study the relationships between the land and atmospheric carbon cycles and the hydrological cycle. Yin et al. (2020) combine SIF with atmospheric CO₂ observations to quantify the effects of large-scale flooding on cropland carbon sequestration. Widespread flooding during spring and early summer of 2019 delayed crop planting across the U.S. Midwest. As a result, satellite observations of SIF from OCO-2 and the TROPospheric Monitoring Instrument (TROPOMI) reveal a delay of 16 days in the seasonal increase of photosynthetic activity relative to 2018, along with a 15% lower peak photosynthesis. Yin et al. find that the 2019 anomaly produced an estimated GPP reduction of -0.21 Pg C in June and July that was partially compensated in August and September with a +0.14 Pg C increase. The growing season integral corresponds to a 4% reduction in cropland GPP for the Midwest, but a 3% increase for areas where cropland occupies less than 10% of the land. Using an atmospheric transport model, they show that a decline of ~0.1 Pg C in the net carbon uptake in June and July is consistent with observed ~10 ppm CO₂ enhancements in the midday boundary layer from the Atmospheric Carbon and Transport - America (ACT-America) aircraft and the ~1 ppm increases in XCO₂ seen by OCO-2.

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In another study, Gonsamo et al. (2019) combined OCO-2 SIF observations with soil moisture (SM) observations from NASA's Soil Moisture Active Passive (SMAP) mission to study the impact of environmental limiting factors on terrestrial ecosystem productivity of drylands and croplands. For drylands (dry sub-humid, semi-arid, and arid zones) and the majority of croplands, soil water content is typically low and topsoil moisture is critical for plant growth. As expected, SMAP SM retrievals show positive daily relationships with OCO-2 SIF for drylands and croplands of the tropics and Australia, where SM is limiting plant growth and concurrent data records are sufficient to make statistical inferences. Negative relationships between SIF and SM were observed in forested areas of mid-latitude dry sub humid zones with high average annual SM. In these regions, SIF showed a positive relationship with air temperature. They find strong evidence that the OCO-2 SIF is accurately capturing monthly SMAP SM dynamics, particularly for regions with distinct seasonality of rainfall such as Sub-Saharan North Africa, Indian subcontinent, and southern Africa.

1995 Other advances in remote-sensing capabilities are expected to accelerate progress in
 1996 monitoring, verification and understanding of temporal changes in biomass and productivity.
 1997 Until very recently, the remote-sensing community has pioneered static biomass maps, based on
 1998 a composite of products and field-truthing, or inferred biomass change from products like VOD.
 1999 Now, with new missions and sensors, e.g. GEDI/BIOMASS, the community is at the cusp of
 2000 direct monitoring biomass change at scale for the first time. This information in combination
 2001 with monitoring of productivity directly and land cover change, will revolutionize research on
 2002 the land carbon cycle.

2003 To fully exploit these new measurements to describe long term trends in the terrestrial
 2004 carbon cycle, the in situ and remote sensing measurements must be reconciled so that their
 2005 climate data records can be combined to increase their spatial and temporal resolution and
 2006 coverage. The protocol for cross-validating aboveground biomass products described by
 2007 Duncanson et al. (2019) and the effort by the Forest Observation Initiative to develop a global in
 2008 situ forest biomass databases for validating remote sensing observations (Schepaschenko et al.,
 2009 2018) are positive steps in this direction.

2010 While the current generation of DGVMs and other terrestrial biosphere models are
 2011 evolving rapidly and providing important insights into the processes driving the land carbon
 2012 cycle, these modeling tools are still yielding widely diverging results the uptake of CO₂ by the
 2013 land biosphere and its trends (i.e. Fisher et al., 2014; Sitch et al., 2015; Keenan and Williams,
 2014 2018; Parazoo et al., 2020). These limitations have raised concerns about their use in CO₂
 2015 emission inventory development activities (Grassi et al., 2018; Petrescu et al., 2020). Pioneering
 2016 model intercomparison efforts such as the Carbon-Land Model Intercomparison Project (C-
 2017 Lamp; Randerson et al., 2009) are being followed up by the International Land Model
 2018 Benchmarking (ILAMB) project (see <https://www.ilamb.org/>) to address these concerns and
 2019 accelerate the development of these critical tools.

2020 **6 Discussion**

2021 When integrated over the industrial age, the land sink associated with intact forests and
 2022 other natural parts of the terrestrial biosphere has roughly balanced sources associated with LUC
 2023 while the ocean has been a cumulative net sink of anthropogenic carbon emissions
 2024 (Friedlingstein et al., 2021). Since 1958, when continuous atmospheric CO₂ measurements have
 2025 been available, CO₂ emissions from fossil fuel combustion have increased by about a factor of
 2026 four, from less than 2.5 Pg C yr⁻¹ to almost 10 Pg C yr⁻¹ in 2019. During this period, the land sink
 2027 grew as well, absorbing a near constant fraction of the anthropogenic emissions (~30%).
 2028 Together, sinks in ocean and on land have absorbed enough anthropogenic CO₂ to limit the
 2029 fraction that has remained in the atmosphere to a remarkably constant value around 45%
 2030 (Raupach et al., 2014). This implies that, to first order, the uptake by the ocean and land sinks
 2031 has increased proportionally with the emissions (Friedlingstein et al., 2021).

2032 There has been debate as to whether increases in the airborne fraction since 1958, i.e.
 2033 declines in sink efficiency, are already observable (Canadell et al., 2007; Knorr 2009; Gloor et
 2034 al., 2010; Raupach et al., 2014). Even if an increasing airborne fraction is not yet detectable,
 2035 process-level understanding and regional trends indicate that the airborne fraction should
 2036 increase as climate change progresses (Raupach et al., 2014; Canadell et al., 2021). While the
 2037 exact timing and magnitude of changes in the land and ocean sinks remains unclear, the
 2038 likelihood is high that substantial climate-carbon feedbacks will occur during this century. Any

2039 upward change in the airborne fraction, or reduction in sink capacity, will decrease the allowable
2040 fossil carbon that can still be burned without violating the temperature targets specified in the
2041 Paris Agreement.

2042 For the ocean, despite remaining uncertainties and missing closure terms, distinct
2043 methodologies for quantifying the ocean uptake of anthropogenic CO₂ agree that the sink has
2044 increased over the industrial era, including in recent decades. Since the uptake of atmospheric
2045 CO₂ on annual to decadal time scales is primarily controlled by the pCO₂ gradient at its surface,
2046 the carbon sink is expected to grow as long as near-exponential growth of atmospheric pCO₂
2047 continues. However, if anthropogenic emissions are reduced, atmospheric pCO₂ will grow more
2048 slowly, and thus there will be a reduced ocean carbon sink even if the ocean circulation and
2049 chemical buffer capacity do not change (Ridge and McKinley, 2021). To understand these likely
2050 changes, it is essential that ocean carbon studies start to focus more attention on the near-term
2051 response to emission mitigation scenarios (Hausfather and Peters, 2020). If emissions are not
2052 mitigated, current climate models suggest that by the middle to late 21st century, a slowing
2053 ocean overturning rate and reduced chemical capacity in the ocean will reduce the rate of growth
2054 in the global ocean sink (Randerson et al., 2015).

2055 To develop an integrated ocean carbon observing system that can track the evolution of
2056 the ocean sink on the annual to interannual timescales most relevant to climate change policy, we
2057 need to sustain existing and continue to develop improved observation systems for the surface
2058 and interior ocean. Ocean carbon instruments deployed on autonomous platforms are
2059 revolutionizing ocean carbon measurement spatial and temporal resolution and coverage, but
2060 reduced uncertainties in the carbonate constants are needed to fully exploit these data. High-
2061 quality shipboard observations will continue to be required. We also need improved ocean
2062 hindcast models and better understanding of uncertainties in observation-based data products
2063 derived through statistical extrapolation of sparse surface ocean pCO₂ data in order to track the
2064 real-time evolution of the ocean carbon sink and its decadal trend reliably.

2065 For the land carbon cycle, the current state, trends and near-future evolution is less clear.
2066 Classical sinks in the tropical humid forest sinks are slowly losing their strength and these
2067 changes are amplified by the losses associated with deforestation, forest degradation and extreme
2068 climate events. In the extratropics, multiple data sources support the existence of an increasing
2069 terrestrial sink, driven by CO₂ fertilization, afforestation, agricultural intensification and other
2070 factors. Across the Arctic and boreal regions, which are experiencing roughly twice the average
2071 rate or global warming, most regions have seen significant increases in GPP, NEE and SCA
2072 since the 1960s due to higher growing season temperatures and other factors. However, a small
2073 fraction of this region is seeing reduced NEE that are attributed to increases in fire disturbances,
2074 drought stress, and insect infestation. Both improved observations and models are needed to
2075 track these changes as the carbon cycle continues to respond to human activities and climate
2076 change.

2077 Space-based remote sensing observations are helping to revolutionize our ability to
2078 monitor the response of the global carbon cycle to anthropogenic forcing and a changing climate.
2079 In the ocean, sea surface temperature and chlorophyll are critical to process-based and machine
2080 learning extrapolations of sparse pCO₂ data to global coverage. From a bottom-up perspective,
2081 microwave and lidar measurements are providing higher spatial and temporal resolution
2082 estimates of AGB stocks. SIF measurements are providing a more responsive estimate of light
2083 use efficiency and CO₂ uptake by plants. From a top-down perspective, space-based remote

2084 sensing estimates of XCO₂ are complementing ground-based and aircraft in situ measurements
2085 with much greater spatial and temporal resolution and coverage.

2086 These space-based measurements sometimes reinforce, amplify or contradict conclusions
2087 about the land carbon cycle inferred from ground-based in situ measurements, painting a
2088 somewhat controversial picture of the evolution of the land carbon cycle. For example, in the
2089 tropics, both space-based microwave estimates of AGB (Wigneron et al., 2020) and top-down
2090 atmospheric inverse models constrained by space-based estimates of XCO₂ (Liu et al., 2017;
2091 2020; Palmer et al., 2019; Crowell et al., 2019; Gatti et al., 2021) indicate that the humid tropical
2092 forests did not fully recover from the 2015-2016 El Niño, and have transitioned from net sinks to
2093 net sources of CO₂. More generally, the space-based measurements are also providing more
2094 information about rapid changes in the land carbon cycle associated with severe weather, such as
2095 droughts (Gonsamo et al., 2019; Castro et al., 2020) and floods (Yin et al., 2020). They are also
2096 beginning to provide estimates of CO₂ emissions from fossil fuel combustion and other human
2097 activities (Hakkarainen et al., 2016; 2019; Wang et al., 2018; Hedelius et al., 2018; Wu et al.,
2098 2018; 2020; Reuter et al., 2019).

2099 In spite of these advances, the reliability of the space-based remote sensing results are
2100 still a subject of substantial debate within the land carbon cycle community. This is especially
2101 true for the tropics, where CO₂ fluxes derived from the space-based XCO₂ estimates differ in
2102 both sign and magnitude from the results of earlier flux inversion experiments constrained by
2103 bottom-up stock or flux estimates or ground-based in situ measurements of atmospheric CO₂.
2104 This apparent inconsistency suggests one of three possibilities. First, the space-based XCO₂
2105 estimates might still include biases that compromise the accuracy of the top-down flux estimates.
2106 Recent efforts to validate the space-based XCO₂ estimates using measurements from TCCON
2107 and other standards (Wunch et al., 2017) indicate biases with amplitudes less than one third as
2108 large as the observed tropical XCO₂ anomalies. However, there are few TCCON stations or other
2109 validation capabilities in the tropics. Second, fluxes constrained by surface in situ
2110 measurements, alone, may tell an incomplete story of the land carbon cycle in sparsely sampled
2111 regions. The spatial resolution and coverage provided by surface in situ measurements of carbon
2112 stocks, fluxes, or atmospheric CO₂ are still very limited, especially in the tropics and boreal
2113 regions, where the largest flux differences are seen. Both top-down and bottom-up methods may
2114 yield unreliable results where there are few measurements. Third, flux estimates based on the
2115 much denser space-based XCO₂ measurements may be tracking changes in the natural carbon
2116 cycle on time and space scales too short to be resolved by the in situ measurements of stocks or
2117 CO₂ concentrations. A tropical land carbon monitoring system with even greater spatial and
2118 temporal coverage is needed to track these changes as the these areas continue to respond to
2119 human activity and climate change.

2120 While these space-based observations and top-down inverse models are providing new
2121 insights into this system, they have also revealed measurement gaps and modeling limitations
2122 that must be addressed to develop a true global carbon monitoring system that can track changes
2123 in both natural and anthropogenic sources and sinks of CO₂ on policy relevant time and space
2124 scales. For example, space-based remote sensing observations of atmospheric CO₂ and land and
2125 ocean surface properties can expand the coverage and resolution of surface-based in situ
2126 measurements. However, passive remote sensing observations are largely precluded in
2127 persistently cloudy regions such as tropical rain forests, or mid- and high-latitude forests during
2128 the fall, winter and spring. These regions are often centers of action in the carbon cycle, but are

2129 also among the most challenging to observe systematically with surface-based in situ
2130 measurement systems. Similarly, remote sensing observations provide little insight into the
2131 carbon budget of the interior ocean, but here networks of autonomous in situ sensors have great
2132 potential to greatly expand opportunities for gathering critical ocean carbon data. Like remote
2133 sensing observations, their data typically has larger uncertainties and biases than conventional
2134 shipboard in situ measurements. Thus, a robust ocean carbon observing system will require
2135 continued shipboard observations for calibration and validation.

2136 These perspectives reinforce the continuing need to maintain and expand the ground-
2137 based, ship-based and airborne CO₂ measurement networks. These networks fill three critical
2138 needs. First, as noted above, in situ measurements are needed to complement the coverage
2139 provided by remote sensing observations in persistently cloudy regions. In addition, because the
2140 air-sea flux of CO₂ is determined mainly by the pCO₂ gradient between the ocean surface layer
2141 and the atmospheric surface boundary layer, in situ vertical profiles of near-surface atmospheric
2142 CO₂ concentrations are critical for validating flux estimates over the ocean. Second, because
2143 surface and airborne in situ and surface remote sensing observations are more accurate than
2144 space-based remote sensing measurements, these data are critical for validating the space-based
2145 remote sensing measurements. Finally, while atmospheric CO₂ and CH₄ can now be measured
2146 from space with the accuracies needed to quantify surface fluxes, other critical greenhouse gases
2147 (N₂O, CFCs, HCFCs, SF₆ etc.) can only be measured to adequate accuracy with ground-based
2148 and airborne sensors. Other species that are useful for distinguishing fossil fuel from biospheric
2149 CO₂ emissions, such as carbon-14 (¹⁴C) can also only be measured in situ (Miller et al., 2012;
2150 2020).

2151 To address these needs, national agencies such as the U.S. National Oceanic and
2152 Atmospheric Administration (NOAA), Japan's National Institute for Environmental Studies
2153 (NIES) and European organizations, including the European Space Agency (ESA), Copernicus,
2154 Integrated Carbon Observation System (ICOS) and IAGOS, are working with WMO Global
2155 Atmospheric Watch (GAW) and the Global Climate Observing System and the Global Ocean
2156 Observing System (GCOS, GOOS) to coordinate and expand the deployment of ground-based,
2157 ocean and airborne in situ sensors. While the number of ground-based and airborne CO₂
2158 monitoring stations has grown slowly over the past decade, new measurement capabilities are
2159 coming on line that promise substantial increases in coverage. The up-looking remote sensing
2160 measurements being collected by the TCCON spectrometers are being complemented by
2161 measurements from smaller, less costly, and more portable Bruker EM27/SUN systems. These
2162 spectrometers are now being deployed as networks in urban settings (Hedelius et al., 2018) and
2163 in remote locations (Frey et al., 2019). In situ vertical profiles of CO₂, CH₄ and other gases are
2164 now being collected at altitudes as high as 25 km by AirCore instruments deployed on low-cost
2165 weather balloons (Karion et al., 2010; Baier et al., 2020). Additional in situ profiles and upper
2166 tropospheric measurements are now being made by commercial aircraft in Japan's
2167 Comprehensive Observation Network for Trace gases by Airliner (CONTRAIL) and Europe's
2168 In-service Aircraft for a Global Observing System (IAGOS).

2169 The world's space agencies are actively working to coordinate ambitious plans for an
2170 expanded space-based remote sensing capability that supports atmospheric CO₂ measurements,
2171 high resolution maps of land surface type and biomass and ocean biological productivity. These
2172 efforts are being led by the Committee on Earth Observation Satellites (CEOS) and Coordination
2173 Group on Meteorological Satellites (CGMS) through their Joint Working Group on Climate

2174 (WGClimate) Greenhouse Gas Task team. The modeling systems needed to ingest and analyze
2175 the data collected by these expanding measurement systems are also advancing. However, efforts
2176 to coordinate carbon cycle modeling efforts are receiving less attention from the carbon cycle
2177 science community and their stakeholders.

2178 **7 Conclusions**

2179 Fossil fuel use, LUC and other human activities are now adding more than 10 petagrams
2180 of carbon to the atmosphere each year. These emissions have increased the atmospheric CO₂
2181 mixing ratio by almost 50% since the beginning of the industrial age and would have produced
2182 much larger changes if natural sinks in the land biosphere and ocean had not removed over half
2183 of this anthropogenic CO₂. As the world embarks on efforts to monitor and control CO₂
2184 emissions, there is growing evidence that the natural carbon cycle is evolving in response to
2185 human activities, severe weather, disturbances and climate change.

2186 Our understanding of the carbon cycle and its response to natural and anthropogenic
2187 forcing has grown steadily over the past two decades as more advanced carbon cycle
2188 measurement systems have been deployed and their results have been analyzed with more
2189 sophisticated top-down atmospheric CO₂ flux inversions as well as bottom-up diagnostic and
2190 prognostic carbon cycle models. These measurements and models reveal a strongly coupled,
2191 dynamic system that responds on daily, to seasonal, to interannual time scales across spatial
2192 scales spanning individual fields, forest plots or coal-fired power plants on land or individual
2193 eddies in the ocean to entire continents or ocean basins.

2194 On decadal or longer time scales, measurements of changes in carbon stocks in the ocean
2195 and on land provide a reliable integral constraint on fluxes of CO₂ to the atmosphere. These
2196 measurements show that while the ocean and terrestrial biosphere now absorb comparable
2197 amounts of anthropogenic CO₂, LUC emissions have roughly balanced the terrestrial sink over
2198 the industrial era and the ocean has provided the primary cumulative net sink of anthropogenic
2199 carbon. Over this period, the CO₂ uptake by the ocean has increased as the atmospheric CO₂
2200 partial pressure (pCO₂) has increased nearly exponentially and the ocean overturning has
2201 continually circulated from depth to surface, thus exposing pristine deep waters to the
2202 anthropogenically-perturbed atmosphere. However, additional study is needed to reconcile
2203 diverging estimates of the decadal trend of the ocean sink. For the land carbon cycle, the
2204 emerging picture is regionally dependent. Over the past three decades, the uptake of CO₂ by
2205 intact tropical humid forests appears to be declining. These reductions in the tropical land sink
2206 are offset by net increases across mid- and high-latitudes associated with CO₂ fertilization,
2207 afforestation, the agricultural green revolution, and longer growing seasons associated with
2208 climate change.

2209 Direct measurements and model-derived estimates of CO₂ fluxes at the Earth's surface
2210 provide additional insight into variability on seasonal to decadal timescales. Surface ocean pCO₂
2211 measurements and ocean models indicate that the global ocean carbon sink did not grow
2212 significantly over the 1990s, but then grew steadily since 2000, a pattern that can be explained,
2213 to first order, by the changing growth rate of atmospheric pCO₂. This implies that a rapid decline
2214 of the ocean sink can be expected when atmospheric levels are reduced through emission
2215 reductions. The evolution of the land sink is more difficult to predict given its ongoing declines
2216 in strength in tropical regions and enhancements in strength across the extratropics, both strongly
2217 driven by human activities and climate change.

2218 While these observations and models are providing new insights into the carbon cycle,
2219 they are also revealing measurement gaps and modeling limitations that will have to be
2220 addressed to diagnose its current state and predict its evolution. In particular, they reinforce the
2221 urgent need for more comprehensive measurements of stocks, fluxes and atmospheric CO₂
2222 concentrations in humid tropical forests and at high latitudes, which appear to be experiencing
2223 rapid changes. This requires expanded ground-based and airborne measurement capabilities,
2224 because these regions are intrinsically difficult to monitor with emerging remote sensing
2225 techniques due to persistent cloud cover and limited sunlight at high latitudes during the winter.
2226 Similarly, existing uncertainties in the measurements and the physical and biological processes
2227 controlling air-sea CO₂ fluxes on seasonal to decadal time scales support the need for continued
2228 ship-based observations combined with expanded deployments of autonomous platforms with
2229 next-generation sensors to quantify ocean-atmosphere fluxes with increased accuracy and greater
2230 spatial and temporal resolution. These updates, combined with ongoing advances in space-based
2231 remote sensing and modeling capabilities are essential elements of a global carbon monitoring
2232 system that can diagnose ongoing trends in the emissions and uptake of CO₂ by the land
2233 biosphere and oceans and to predict their evolution as the climate evolves.

2234 **8 Open Research**

2235 This is a review of other published work. No new data has been created or archived
2236 specifically for this manuscript. Original data are available through the citations listed here.
2237 Figures have been redrawn to avoid copyright conflicts.

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