Title: The fate of carbon in a mature forest under carbon dioxide enrichment


Affiliation:

1Hawkesbury Institute for the Environment, Western Sydney University, Locked Bag 1797, Penrith, NSW, 2751, Australia

2Department of Forest and Natural Resources Management, College of Environmental Science and Forestry, State University of New York, Syracuse, NY 13210, USA.

3Department of Ecology, Environment and Evolution, La Trobe University, Bundoora, VIC 3086, Australia

4Arthur Rylah Institute for Environmental Research, Department of Environment, Land, Water and Planning, PO Box 137, Heidelberg, VIC 3084, Australia

5ARC Centre of Excellence for Climate Extremes, University of New South Wales, Sydney, NSW 2052, Australia

6Climate Science Centre, CSIRO Oceans & Atmosphere, Aspendale. VIC 3195, Australia.

7Department of Ecology, Swedish University of Agricultural Sciences (SLU), Uppsala, 75007, Sweden.

8Basque Centre for Climate Change, Leioa, 48940, Spain.


11. Department of Biology, IVAGRO, University of Cádiz, Campus de Excelencia Internacional Agroalimentario (CeiA3), Campus del Rio San Pedro, 11510 Puerto Real, Cádiz, Spain.

12. School of Biological Sciences, Post Office Box 646340, Washington State University, Pullman, WA 99164-6340, USA.

13. Department of Forest Resources, University of Minnesota, St Paul, Minnesota, 55108, USA.

14. Laboratory of Plant Ecology, Faculty of Bioscience Engineering, Ghent University, Coupure links 653, 9000 Ghent, Belgium.

15. Global Centre for Land Based Innovation, Western Sydney University, Building L9, Locked Bag 1797, Penrith South, NSW, 2751, Australia.


17. Max Planck Institute for Biogeochemistry, Hans-Knöll-Str. 10, 07745 Jena, Germany.
Abstract

Atmospheric carbon dioxide enrichment (eCO₂) can enhance plant carbon uptake and growth,1,2,3,4,5 thereby providing an important negative feedback to climate change by slowing the rate of increase of the atmospheric CO₂ concentration.6 While evidence gathered from young aggrading forests has generally indicated a strong CO₂ fertilization effect on biomass growth,3,4,5 it is unclear whether mature forests respond to eCO₂ in a similar way. In mature trees and forest stands,7,8,9,10 photosynthetic uptake has been found to increase under eCO₂ without any apparent accompanying growth response, leaving an open question about the fate of additional carbon fixed under eCO₂.4,5,7,8,9,10,11 Here, using data from the first ecosystem-scale Free-Air CO₂ Enrichment (FACE) experiment in a mature forest, we constructed a comprehensive ecosystem carbon budget to track the fate of carbon as the forest responds to four years of eCO₂ exposure. We show that, although the eCO₂ treatment of ambient +150 ppm (+38%) induced a 12% (+247 gCm⁻²yr⁻¹) increase in carbon uptake through gross primary production, this additional carbon uptake did not lead to increased carbon sequestration at the ecosystem level. Instead, the majority of the extra carbon was emitted back into the atmosphere via several respiratory fluxes, with increased soil respiration alone contributing ~50% of the total uptake surplus. Our results call into question the predominant thinking that the capacity of forests to act as carbon sinks will be generally enhanced under eCO₂, and challenge the efficacy of climate mitigation strategies that rely on CO₂ fertilization as a driver of increased carbon sinks in standing forests and afforestation projects.

Main text

Globally, forests act as a large carbon sink, absorbing ~30% of total anthropogenic CO₂ emissions,1,12 an ecosystem service that has tremendous social and economic value. Whether
mature forests will remain carbon sinks into the future is of critical importance for aspirations
to limit climate warming to no more than 1.5 °C above pre-industrial levels. Free-Air CO₂
Enrichment (FACE) experiments provide an opportunity to determine the capacity of
ecosystems to sequester carbon under the higher atmospheric CO₂ concentrations expected in
the future. Evidence gathered from the four first generation forest FACE experiments, which all measured responses of rapidly-growing young forest plantations, has
generally indicated a strong CO₂ fertilization effect on biomass growth. This CO₂ fertilization
effect has been hypothesized to be one of the largest drivers of the terrestrial carbon sink and
its acceleration in recent decades, potentially accounting for up to 60% of present-day
terrestrial carbon sequestration. Given that younger trees are generally more responsive to
rising CO₂ than mature trees, extrapolating evidence collected from these experiments may
be argued to provide an upper limit on how much carbon can be stored by global forests under
eCO₂. However, evidence from experiments with older trees suggests that although eCO₂
increases leaf photosynthesis to a similar degree as in young forests, stimulation of biomass
growth and carbon storage may be lower or absent. Reconciling these conflicting
observations is a crucial step towards quantifying the carbon sequestration capacity of mature
forests in the future. It requires that we identify the fate of the extra carbon fixed under eCO₂
in these complex ecosystems, which are expected to be closer to a state of equilibrium between
carbon uptake and turnover, compared to young growing stands.

The Eucalyptus FACE (EucFACE) experiment is the world’s first replicated, ecosystem-scale
mature forest FACE experiment (Extended Data Figure 1). It is established in a warm-
temperate evergreen forest that has remained undisturbed for the past 90 years and that is
dominated by regionally widespread tree *Eucalyptus tereticornis*. The site is characterized by
soils of low fertility with an understorey dominated by native grasses and shrubs. Seven
ecosystem-scale models were used to predict the eCO$_2$ response at EucFACE in advance of the experiment$^{16}$, highlighting three alternative hypotheses for the expected ecosystem response based on plausible assumptions incorporated in different models$^{17}$. These hypotheses were: (i) enhanced photosynthesis under eCO$_2$ would lead to increased biomass accumulation; (ii) eCO$_2$-induced increase in photosynthesis would be directly down-regulated by limited nutrient availability; or (iii) eCO$_2$-induced increase in photosynthesis would lead to increased autotrophic respiration$^{16}$. This range of predictions among a suite of well-tested models indicated a prognostic knowledge gap as to how the carbon cycling of mature forests would respond to the expected rise in CO$_2$ concentration$^{11}$, which is crucial to resolve in the face of future carbon-climate uncertainty$^{18}$.

To date, both canopy trees and understorey plants at EucFACE have shown increased rates of leaf photosynthesis but the canopy trees showed no significant increase in aboveground biomass growth under eCO$_2$$^7$, reflecting a similar lack of response observed in other eCO$_2$ experiments on mature trees$^{8,9,10}$. Incorporating leaf-scale gas exchange measurements into a process-based tree stand model, it was estimated that the observed +19% stimulation of light-saturated overstorey leaf photosynthesis$^7$ corresponded to a +12% stimulation of whole-canopy gross primary production (GPP) response to eCO$_2$$^{19}$. However, the probable fate of the extra carbon fixed under eCO$_2$ remained undetermined. Where did the extra carbon go?

To answer this question, we compiled measurements on all major carbon pools and fluxes collected over four years of experimental treatment (2013-2016), including individual and aggregated biomass and associated fluxes measured or inferred from plants, litter, soil, microbes, and insects, and constructed an ecosystem carbon budget (Figure 1) under both ambient (aCO$_2$) and eCO$_2$ conditions (+150 ppm). We first confirmed mass balance of the
ecosystem carbon budget by checking agreement between independent estimates of GPP and soil respiration ($R_{\text{soil}}$) derived from separate data streams (Extended Data Figure 2; see Methods). For GPP of the aCO$_2$ plots, we confirmed that a process-based model estimate of overstorey and understorey GPP ($2059 \pm 211 \text{ gCm}^{-2}\text{yr}^{-1}$), driven by site-specific meteorology and physiological data, agreed with the sum of data-driven estimates of net primary production (NPP) and autotrophic respiration ($1968 \pm 80 \text{ gCm}^{-2}\text{yr}^{-1}$). The carbon-use efficiency (NPP/GPP) of this mature forest was estimated to be $0.29 \pm 0.02$, which is on the low end of global forest estimates, but consistent with studies that have found this ratio tends to decline with stand age$^{20}$. We further confirmed carbon mass balance for $R_{\text{soil}}$ of the aCO$_2$ plots by comparing soil chamber-based estimates ($1097 \pm 86 \text{ gCm}^{-2}\text{yr}^{-1}$) with the sum of litterfall and independently estimated root respiration ($1036 \pm 27 \text{ gCm}^{-2}\text{yr}^{-1}$), assuming no change in soil carbon pool (see Methods). This agreement between independent estimates of components of the ecosystem carbon budget gives confidence that our measurements captured the pools and fluxes of carbon with low aggregate uncertainty and hence allows us to infer the fate of the extra carbon fixed under eCO$_2$.

To accommodate the inherent pre-treatment plot differences (see Methods), we normalized the CO$_2$ responses across plots by using a linear mixed-model with plot-specific pre-treatment leaf area index as a covariate$^{21,22}$. The un-normalized eCO$_2$ responses are provided in Extended Data Figure 3, and generally confirm the findings but with less statistical precision. Our normalized responses (Figure 2, Extended Data Figure 4) showed that eCO$_2$ induced an average of 12% increase ($+247 \pm 195 \text{ gCm}^{-2}\text{yr}^{-1}$, mean $\pm$ one standard deviation) in carbon uptake, including contributions of overstorey ($+192 \pm 157 \text{ gCm}^{-2}\text{yr}^{-1}$) and understorey GPP ($+55 \pm 17 \text{ gCm}^{-2}\text{yr}^{-1}$). The fate of this additional carbon entering the system under eCO$_2$ was primarily traced to an increase in $R_{\text{soil}}$ ($+128.8 \pm 95.2 \text{ gCm}^{-2}\text{yr}^{-1}$, or 52% of the carbon uptake surplus),
followed by a smaller increase in stem respiration ($R_{\text{stem}}$; $+50.2 \pm 47.2$ gCm$^{-2}$yr$^{-1}$, or 20% of the carbon uptake surplus). In comparison, the increase in total NPP ($+54 \pm 12.9$ gCm$^{-2}$yr$^{-1}$, or 22% of the carbon uptake surplus) was similar in magnitude to the increase in $R_{\text{stem}}$, but the increase in storage of the total carbon pools at the ecosystem-level was much smaller ($\Delta C_{\text{pools}}$; $+22.3 \pm 176.4$ gCm$^{-2}$yr$^{-1}$, or 9% of the carbon uptake surplus). There was thus little evidence of additional carbon accumulation under eCO$_2$ in this mature forest ecosystem. We then compared three alternative methods (see Methods) of estimating net ecosystem production (NEP; Figure 3). All three indicated that the ecosystem remained close to carbon-neutral under ambient CO$_2$ over the experimental period (mean $\pm$ SD for the methods: $74 \pm 258$, $-35 \pm 142$, $115 \pm 96$ gCm$^{-2}$yr$^{-1}$, respectively), and that eCO$_2$ of +150 ppm did not result in statistically significant increases in ecosystem carbon storage ($149 \pm 261$, $-92 \pm 216$, $137 \pm 230$ gCm$^{-2}$yr$^{-1}$, respectively).

The relatively small but positive NPP response to eCO$_2$ was mainly driven by the understorey aboveground NPP response ($\text{NPP}_{\text{ua}}$; $+50.3 \pm 14.6$ gCm$^{-2}$yr$^{-1}$), which was 93% of the net NPP response (Figure 2). However, this significant NPP$_{\text{ua}}$ response did not result in an equivalent eCO$_2$ effect on understorey aboveground biomass increment ($+27.2 \pm 24.2$ gCm$^{-2}$yr$^{-1}$), suggesting a possible higher understorey biomass turnover under eCO$_2$. Smaller fluxes, often neglected in other ecosystem carbon budgets, such as leaf consumption by insect herbivores ($\text{NPP}_{\text{ins}}$; $25.5 \pm 4.3$ vs. $27.8 \pm 6.3$ gCm$^{-2}$yr$^{-1}$, aCO$_2$ vs. eCO$_2$ mean $\pm$ SD), insect frass production (Frass; 10.5 $\pm$ 1.8 vs. $11.4 \pm 2.6$ gCm$^{-2}$yr$^{-1}$), vegetation volatile carbon emission (VC; $5.0 \pm 0.12$ vs. $4.3 \pm 0.07$ gCm$^{-2}$yr$^{-1}$), net ecosystem methane uptake (CH$_4$; $0.17 \pm 0.04$ vs. $0.17 \pm 0.04$ gCm$^{-2}$yr$^{-1}$), and leaching of dissolved organic carbon (DOC; $0.16 \pm 0.02$ vs. $0.17 \pm 0.02$ gCm$^{-2}$yr$^{-1}$), contributed to the closure of the overall ecosystem carbon budget (Figure 1; Extended...
Data Figure 2), but were not important in explaining pathways of the carbon uptake surplus under eCO$_2$ (Figure 2, Extended Data Figure 4).

Here we provide some of the first replicated experimental evidence on the probable fate of carbon under eCO$_2$ in intact mature forests. We found that increased R$_{soil}$ accounted for ~50% of the extra photosynthate produced by plants under eCO$_2$. It has been suggested that the increase in R$_{soil}$ at EucFACE was likely a consequence of increased root and rhizosphere respiration$^{23,24}$, in contrast to other FACE sites where increased R$_{soil}$ was attributed to enhanced soil organic matter decomposition (e.g. DukeFACE$^{25}$). Here, the eCO$_2$-induced increase in R$_{soil}$ was not accompanied by substantial changes in pools of fine root (+7.9 ± 8.4 gCm$^{-2}$yr$^{-1}$), microbial (+2.5 ± 2.1 gCm$^{-2}$yr$^{-1}$), mycorrhizal (+0.5 ± 0.4 gCm$^{-2}$yr$^{-1}$), leaf litter (-1.7 ± 6.2 gCm$^{-2}$yr$^{-1}$) or soil carbon (-23.8 ± 130.3 gCm$^{-2}$yr$^{-1}$), suggesting that the additional carbon fixed under eCO$_2$ may have led to an enhanced carbon transport belowground and a rapid belowground turnover of this flux. An initial enhancement in nitrogen and phosphorus mineralization was observed$^{26}$, which suggested that the increased R$_{soil}$ with eCO$_2$ could reflect soil organic matter priming with the potential to alleviate plant nutrient stress in this phosphorus-deprived environment$^{26,27}$. However, the enhanced soil mineralization rate and associated increase in nutrient availability did not persist over time$^{26}$, indicating that this increased belowground carbon allocation and the rapid turnover of this flux was not effective in increasing phosphorus availability to the plants$^{7,28}$.

The ecosystem carbon budget presented here provides an opportunity to confront the three alternative hypotheses of the response of this system to eCO$_2$ treatment that emerged from model predictions made in advance of the experiment$^{16}$. Our data do not support any of the three hypotheses. The eCO$_2$-induced increase in photosynthesis was not strongly down-
regulated by low nutrient availability; nor did the eCO₂-induced additional carbon uptake lead
to additional biomass accumulation, or enhanced aboveground respiration\textsuperscript{16}. These predictions
reflect common mechanisms by which terrestrial vegetation models implement nutrient
limitation of the eCO₂ response\textsuperscript{16,17,29,30}. In contrast, our results suggest a direct connection
between plant photosynthesis and belowground activity, in which increased belowground
carbon allocation increased soil respiration at a rate that accounted for half of the extra carbon
fixed under eCO₂. This increased soil respiration has been demonstrated by some models to be
an important and often overlooked mechanism that reduces global soil carbon sequestration
relative to estimates by many current models\textsuperscript{31}. As a consequence of including this rapid
turnover of the increased belowground carbon allocation in terrestrial biosphere models, the
time lag in emitting some of the extra carbon via biomass accumulation and litterfall input into
the soils may be reduced, thereby leading to faster cycling of carbon\textsuperscript{32} and therefore possible
different trajectories of carbon-climate predictions for the future.

A major form of land-based climate mitigation actions envisaged in the Paris Agreement is to
enhance forest biomass carbon stocks globally through the protection of existing, largely
mature, forests, and through afforestation of new areas. The mitigation potential of forests lies
in the accumulated stock of ecosystem carbon, not in the short-term rate of forest
photosynthesis. The probable fate of additional carbon determined in our study (Figure 2)
challenges the current thinking that non-aggrading mature forests can contribute to enhanced
carbon sinks due to CO₂ fertilization\textsuperscript{33}, which further questions the allowable CO₂ emission
targets sourced from existing carbon cycle models\textsuperscript{13,34}. Given that the effect of CO₂ fertilization
may be one of diminishing returns over time\textsuperscript{14}, the statistically insignificant eCO₂ effect on
NEP (Figure 3), if representative of mature forest ecosystems generally, suggests an even
weaker carbon sink in the future, especially in low fertility systems such as EucFACE. Future
research efforts should target a deeper understanding of the nutrient-carbon feedbacks that likely constrain the carbon sink potential of mature forests under eCO$_2$, and evaluate the implications of a potentially weaker terrestrial land carbon sink in the development of robust mitigation strategies in the face of climate change.
Methods

EucFACE site description

The EucFACE facility (Extended Data Figure 1) is located in a mature evergreen Eucalyptus forest on an alluvial spodosol in western Sydney, Australia (33°36’S, 150°44’E). The site has been a remnant patch of native Cumberland Plain woodland since the 1880’s and has remained unmanaged for at least the past 90 years, with Eucalyptus tereticornis Sm. as the dominant tree species. Eucalyptus trees occur naturally across Australia, accounting for 78% of native forest area in Australia\textsuperscript{35} and are planted widely around the globe\textsuperscript{36}. Infrastructure for six large circular plots (490 m\textsuperscript{2} each) was established in 2010. Starting on 18\textsuperscript{th} September 2012, three plots were subjected to free-air CO\textsubscript{2} enrichment treatment using computer-controlled pre-dilution method. The CO\textsubscript{2} concentrations at EucFACE were ramped up over a six-month period, increasing by +30 ppm every five weeks in discrete steps (+30, 60, 90, 120, and 150 ppm). The full elevated CO\textsubscript{2} treatment of +150 ppm started on 6\textsuperscript{th} February 2013 during daylight hours over all days of the year. The site is characterized by a humid temperate-subtropical transitional climate with a mean annual temperature of 17.5°C and a mean annual precipitation of 800 mm (Figure S1). The soil is a Holocene alluvial soil of low-fertility with low phosphorus content\textsuperscript{7,37}. Soil texture is a loamy sand (> 75% sand content) up to 50 cm in depth. From ca. 50 to 300 cm depth, soils are sandy clay loam, with > 30% silt and clay. Average bulk density is 1.39, 1.69 and 1.71 g cm\textsuperscript{-3} for depths of 0-10, 10-20 and 20-30 cm, respectively (Figure S2). Permanent groundwater depth is ~11 m below the soil surface\textsuperscript{38}. Understorey vegetation is a diverse mixture of 86 species including forbs, graminoids and shrubs\textsuperscript{39}. The dominant understorey species is Microlaena stipoides, a C3 perennial grass that accounted for ~70% of herbaceous biomass, and responded rapidly to rainfall variability\textsuperscript{40}. 

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Estimates of carbon pools and fluxes

We estimated plot-specific carbon pools and fluxes at EucFACE over 2013-2016 (Extended Data Table 1). We defined pools as a carbon reservoir and annual increments as the annual change in the size of each reservoir. We compartmentalized the ecosystem into 10 carbon pools, namely overstorey leaf (C_{ol}), stem (C_{stem}), fine root (C_{froot}), coarse root (C_{croot}), understorey aboveground (C_{ua}), soil (C_{soil}), microbe (C_{micr}), mycorrhizae (C_{myco}), leaf litter (C_{lit}), and aboveground insect (C_{ins}) carbon pools, and reported pool size in the unit of gC m^{-2}. We defined fluxes as components of the carbon flow through the system, and report them in the unit of gC m^{-2} yr^{-1}. All annual incremental changes in carbon pools were reported in gC m^{-2} yr^{-1} with a symbol Δ. We converted estimates of biomass into carbon content using variable-specific carbon fractions (f) defined in Extended Data Table 2. Below we describe how each pool and flux was estimated.

Pools

Soil carbon pool (C_{soil}; Figure S2) was estimated based on quarterly sampled soil carbon content (oven-dried at 40 °C for 48 hours) and plot-specific soil bulk density at three depths (0 - 10 cm, 10 - 20 cm, 20 - 30 cm). Out of the 15 dates when samples were taken, only 3 of these measured soil carbon content below the top 10 cm of soil. To obtain a more accurate estimate of annual incremental change in soil carbon pool, we therefore reported soil carbon pool for the top 10 cm only. There were no temporal and eCO₂ trends in soil carbon content at deeper depths.

Overstorey leaf carbon pool (C_{ol}; Figure S3) was estimated based on continuous measures of leaf area index (LAI) and specific leaf area (SLA), following C_{ol} = LAI \times SLA \times f_{ol}, where f_{ol}
is a carbon fraction constant for overstorey leaf (Extended Data Table 2). Daily averages of
plot-specific LAI were estimated based on the attenuation of diffuse radiation in a homogenous
canopy\textsuperscript{22}. The number of observations varies between days, depending on the number of 30-
minute cloudy periods. SLA was estimated based on time-series measures of leaf mass per area
(LMA), and was then linearly interpolated to plot-specific daily values over time.

**Stem carbon pool** ($C_{stem}$; Figure S4) was estimated based on tree-specific height and diameter
at breast height (DBH) measurements, and an allometric scaling relationship derived based on
*E. tereticornis*\textsuperscript{7,41}. DBH changes were measured repeatedly at roughly one month intervals at
1.3 m height. Bark was periodically removed from under the dendrometer bands - this effect
on DBH was considered by calculating biomass once per year using December data only. Stem
biomass data were summed for each plot and averaged over the plot area to obtain ground-
based estimates, and was then converted into $C_{stem}$ using treatment-specific carbon fraction
(Extended Data Table 2).

**Understorey aboveground carbon pool** ($C_{ua}$; Figure S5) was estimated at 1-3 month intervals
between February 2015 and December 2016 using non-destructive measurements of plant
height obtained from stereo-photography\textsuperscript{42}. In each of the four 2m x 2m understorey
monitoring subplots within each plot, stereo photographs were collected using a Bumblebee
XB3 stereo camera (Point Grey Research) mounted ~2.4 m above the ground surface and facing
vertically downwards towards the center of the subplot. Stereo images were taken at dusk under
diffuse light conditions to avoid measurement errors related to shadows from trees and
EucFACE infrastructure. On each sampling date, three sets of stereo photographs were taken
in each subplot to produce large number (i.e. 100,000s) of understorey plant height estimates
from which mean plant height ($H_{mean}$, in m) was calculated for each plot. Understorey
aboveground biomass (\(B_{ua}\), in kg m\(^{-2}\)) for each plot was predicted from \(H_{mean}\) using an empirical model developed for the grassy understorey vegetation at EucFACE (\(B_{ua} = 1.72 \times H_{mean} - 0.05\))\(^{42}\). The four subplot-level estimates were averaged to obtain a plot-level estimate of \(B_{ua}\), and then converted to an estimate of \(C_{ua}\) using a carbon fraction constant (Extended Data Table 2).

### Root carbon pool (\(C_{root}\))

The root carbon pool consists of fineroot (\(C_{froot}\)) and coarseroot (\(C_{croot}\)) pools, with \(C_{froot}\) defined as roots with diameter < 2 mm, with the remaining roots or woody roots defined as \(C_{croot}\) (Figure S6). The \(C_{root}\) pool includes roots of both overstorey and understorey vegetation. Total root carbon pool (\(C_{root}\)) was estimated based on an allometric relationship between root biomass (\(B_{root}\)) and stand basal area (derived from DBH) derived for Australian forest species\(^{43}\), as follows:

\[
\ln(B_{root}) = 0.787 \times \ln(DBH) + 1.218
\]

Fineroot biomass was estimated based on standing biomass sampled at 4 subplots per plot at 2 depths (0 - 10 cm and 10 - 30 cm) over the period of 2014-2015\(^{27}\). Plot-specific fineroot biomass was taken by summing biomass data across depths. Coarseroot biomass was estimated as the net difference between fineroot and total root biomass. The fineroot and coarseroot biomass were multiplied by the corresponding carbon fraction constants to obtain \(C_{froot}\) and \(C_{croot}\), respectively (Extended Data Table 2).

### Microbial carbon pool (\(C_{micr}\))

Microbial carbon pool (\(C_{micr}\)) was estimated based on fumigation extraction and 0.5 M K\(_2\)SO\(_4\) extraction as in Ref. 23 using samples taken at 0-10 cm soil depth over the period of 2012-2015. Total organic carbon was determined on a Shimadzu TOC analyzer (TOC-L TNM-L; Shimadzu, Sydney, Australia), which was then multiplied by soil bulk density over the same soil depth to obtain the \(C_{micr}\) (Figure S7a).
Mycorrhizal carbon pool (C\textsubscript{myco}) for the top 10 cm of soil was estimated via measurements of colonization of mycorrhizal in-growth bags, carbon isotopic partitioning, microbial phospholipid fatty acid abundance and C\textsubscript{micr}. Nine 45 µm nylon mesh bags (4 x 5 cm) filled with sand, which excluded roots but allowed access of fungi\textsuperscript{44}, were buried in November 2014 in each experimental plot and three bags were subsequently collected every four months for one year. Phospholipid-derived fatty acids (PLFA), a proxy for total microbial biomass abundance, were quantified in sand bags and native field soil following the protocol by Ref. \textsuperscript{45}. δ\textsuperscript{13}C values of ground subsamples of this sand, native soil carbon, and aboveground plant tissue (leaves of Eucalypts in April 2014) were used to estimate the fraction of the accumulated carbon in sand bags that was derived from plant carbon using isotopic mass balance. Due to the exclusion of roots, plant derived carbon in bags can be attributed to mycorrhiza. This plant-derived unitless fraction was then multiplied by the total concentration of PLFA in sand bags to obtain the amount of the total PLFA contributed by mycorrhiza (µg PLFA / g sand). To scale this to native soil PLFA concentrations we then calculated the ratio between mycorrhizal PLFA in sand bags to total PLFA in soil (representing the total microbial pool). Subsequently, to estimate $C\textsubscript{myco}$, this ratio was multiplied by the $C\textsubscript{micr}$ in each plot (Figure S7b).

Leaflitter carbon pool (C\textsubscript{lit}) was estimated based on leaf litter decomposition rate and leaf litterfall data collected by litter baskets (Figure S8)\textsuperscript{22}. Leaf litter decomposition rates were estimated over 24 months using litter bags. Briefly, 2 g air-dried Eucalyptus litter was added to 10 x 15 cm litter bags with a 2-mm mesh size. Twelve litter bags were randomly allocated to 4 subplots within each treatment plot, and two litter bags were collected at 3, 6, 9, 12, 18 and 24 months to calculate mass loss over time (mass loss was averaged across the two replicates from each subplot). A leaflitter exponential decay function was estimated for each
plot, based on data collected over this 24-month period. Leaf litterfall was estimated from monthly collections of material from circular fine-mesh traps (each 0.2 m²) at 8 random locations for each plot. We then applied the exponential decay function with litterfall biomass to obtain $C_{\text{lit}}$, assuming a carbon fraction constant (Extended Data Table 2).

Insect carbon pool ($C_{\text{ins}}$) was estimated based on two different sampling techniques, with aerial insects partially estimated based on monthly dead insect data collected from circular fine-mesh traps of 0.2 m² at 8 random locations for each plot[^46], and understory insects estimated based on vacuum suction sampling from 2 locations for each plot[^47]. The vacuum suction method collected invertebrates from understorey vegetation in two 1 x 1 m subplots using a petrol-powered ‘G-Vac’ vacuum device run on full-throttle for 20 s, for a total of 5 sampling campaigns. Trapping locations were randomly chosen and fixed between sampling campaigns.

All invertebrates were sorted from debris, dried to constant weight at 60°C and weighed on a microbalance with an accuracy of 1 µg. We assume that vacuum samples as well as litter trap samples represent point estimates of invertebrate abundance. Then, the total biomass of sampled invertebrates was summed across sampling methods within each plot. A constant carbon fraction based on Ref. 48 (Extended Data Table 2) was used to convert biomass into $C_{\text{ins}}$ pool (Figure S9).

Ecosystem carbon uptake fluxes

Overstorey gross primary production ($GPP_{\text{O}}$) for each plot was provided by a stand-level model simulation (MAESTRA), forced by hourly meteorological data and interpolated photosynthetic parameters measured at the site (Figure S10a)[^19]. In MAESTRA, each plot consists of individual tree crowns that are located and parameterized with measured coordinates, crown size, and LAI. Each crown was divided into six layers, with leaf area uniformly distributed into each layer. Within each layer, the model simulated twelve points.
The radiation at each grid point considered shading from upper crown and surrounding trees, solar angle (zenith and azimuth), and light source (diffused or direct). According to the radiation, the leaf area at each grid point was divided into sunlit and shaded leaves, which was used to calculate gas exchange using a Farquhar\textsuperscript{49} type formulation for photosynthesis. Calculations for carbon flux were parameterized with \textit{in situ} leaf gas exchange measurements\textsuperscript{7,50}. Respiration and its temperature dependence were also quantified using data collected on site. The output was evaluated against measured canopy-scale transpiration data\textsuperscript{19}.

Similarly, \textbf{understorey GPP (GPP\textsubscript{u})} (Figure S10b) was simulated using MAESTRA with photosynthetic parameters taken for the grass \textit{Microlaena stipoides}\textsuperscript{40}. The parameterization of understory vegetation is different from that of the canopy. In each plot, the understory was assumed to form a single crown covering the whole plot (i.e., a circle with 12.5 m radius) at a height of 1.5 m. The LAI of the understory was estimated using phenology camera digital photographs taken at four permanent understory vegetation monitoring subplots in each plot\textsuperscript{42}. The average green pixel content was calculated from three photos in each subplot, and assumed to be the same as the fraction of absorbed PAR. We then assumed a light extinction coefficient of 0.5 in Beers’ Law and calculated understory LAI. Before 2014 there were 3 campaigns per year while from 2014 the cameras were automated, and we used the fortnightly averages. Leaf gas exchange parameters were obtained from Ref. 40 and covered four to six campaigns per year from 2013 to 2016. We estimated a one-time \textit{g}\textsubscript{i} parameter\textsuperscript{51} for all plots and time, and assumed constant carboxylation rate (\(V_{\text{cmax}}\)) and electron transport rate (\(J_{\text{max}}\)) values at 25 °C across plots. Basal leaf respiration rate and the temperature dependence of photosynthesis and respiration were assumed to be the same as the canopy. The understory simulation was conducted separately from the canopy, with canopy LAI from Ref. 22 included to account for the shading from the canopy, branches and stems on the understory.
For the **methane net flux** (CH$_4$), air samples were collected following the closed-chamber method (or Non-Flow-Through Non-Steady-State [NFT-NSS] method). Seven replicated chambers were available for each plot. Headspace samples were collected monthly, over a period of one hour and analyzed by gas chromatography. Fluxes were estimated by a mixture of linear and quadratic regressions (depending on goodness-of-fit), assuming a constant air pressure of one atm and correcting the air temperature inside the chambers for each air sample$^2$. The CH$_4$ fluxes are net fluxes, which represent the sum of: 1) CH$_4$ efflux (emissions from the soil into the atmosphere); 2) CH$_4$ influx (uptake from the atmosphere into soil). Here, the annual net CH$_4$ flux was an ecosystem influx and was presented as positive values (Figure S11a).

**Production fluxes**

Plant **net primary production (NPP)** is the sum of overstorey leaf (NPP$_{ol}$), stem (NPP$_{stem}$), fine root (NPP$_{froot}$), coarse root (NPP$_{croot}$), other (including twigs, barks, and seeds; NPP$_{other}$), understorey aboveground (NPP$_{ua}$), and consumption of overstorey leaf by insect herbivores (NPP$_{ins}$). NPP$_{ol}$ and NPP$_{other}$ were estimated based on monthly litter data collected from circular fine-mesh traps of 0.2 m$^2$ at eight random locations for each plot (Figure S12). Litter were sorted into leaf, twigs, bark, and seeds, dried to constant mass at 40 °C and weighed. A subsample was reweighed when dried to constant mass at 70 °C and a small moisture correction was applied to the leaf component of the whole dataset. NPP$_{ol}$ was computed as the sum of annual leaf litter, which excluded leaf consumption by insects. For twigs, we assumed strictly annual turnover across the years. NPP$_{stem}$ (Figure S13) and NPP$_{croot}$ (Figure S14) were estimated based on annual incremental change of stem biomass and coarse root biomass,
respectively. NPP\textsubscript{root} was estimated based on samples collected from the in-growth cores at 4 different locations per plot (Figure S14).

NPP\textsubscript{ua} was estimated based on biomass clippings taken between 2015 - 2017, assuming one understorey turnover per harvest interval (Figure S15). We used a clip-strip method of biomass harvest as has been applied previously at the BioCON experiment\textsuperscript{53}. Specifically, four narrow strips, each with a size of 1 m x 0.1 m, were situated in each of the experimental plots at least 2 m away from the vertical pipes for FACE, while avoiding the understory shrubs. The understory herbaceous species were clipped approximately 1 cm above soil level. The total mass per harvest represents the total production. Biomass samples were oven dried for two days at 60°C, and converted into carbon mass by applying a constant fraction (Extended Data Table 2).

NPP lost to overstorey leaf consumption by insect herbivores (NPP\textsubscript{ins}) was estimated based on insect frass data (Frass) collected from the circular fine-mesh traps, and a relationship between frass mass and insect consumed leaf mass derived based on multiple Eucalyptus tree species at different CO\textsubscript{2} concentrations (Figure S16a)\textsuperscript{54,55}. Frass was estimated based on annual collection of frass biomass collected from the circular fine-mesh litter traps with their associated carbon content (Extended Data Table 2; Figure S16c).

**Outfluxes**

Leaching lost as dissolved organic carbon (DOC) from soils was estimated based on concentrations of DOC in soil solutions, provided by water suction lysimeter measurements\textsuperscript{26}. Lysimeters were installed to two depths (0 - 15 cm and 35 - 75 cm, which is immediately above the impermeable layer). Here we assumed that DOC reaching deeper depth is lost from the
system at a rate of 20 ml m\(^{-2}\) d\(^{-1}\), which is an estimate of the daily drainage rate at the site (Figure S11b).

**Plant autotrophic respiration** \((R_a)\) consists of overstorey leaf \((R_{ol})\), stem \((R_{stem})\), root \((R_{root})\), understorey aboveground \((R_{ua})\) (Figure S17), and growth respiration \((R_{grow})\) (Figure S18). \(R_{ol}\) and \(R_{ua}\) were based on MAESPA simulation (Figure S17a, c), as described in the respective GPP sections. \(R_{grow}\) was estimated by taking a constant fraction of 30\% of total NPP as measured directly on *E. tereticornis* trees\(^{56}\).

\(R_{stem}\) was estimated from measurements of stem CO\(_2\) efflux performed in three dominant trees per plot (Figure S17b). Collars were horizontally attached to the stem at an approximate height of 0.75 m, and \(R_{stem}\) was measured with a portable infrared gas analyzer coupled to a soil respiration chamber adapted for this purpose\(^{57}\). Measurement campaigns were performed every one or two months from December 2017 to October 2018, and the relationship between \(R_{stem}\) and air temperature \((T_{air})\) was used to extrapolate \(R_{stem}\) across the surveyed period, following \(R_{stem} = 0.1866 \times 2.84^{T_{air/10}}\) \((r^2 = 0.42, p < 0.0001)\). \(R_{stem}\) was then upscaled to the stand level considering the ratio of trunk stem axial surface per unit of soil surface measured per plot. Stem surface area was directly inferred from the Terrestrial Laser Scanning (TLS) data through quantitative structure models presented in Ref. 58 and 59. TLS data were acquired with a RIEGL VC-400 terrestrial laser scanner (RIEGL Laser Measurement Systems GmbH). Stem surface area was derived from the TLS data following a two-step approach: (i) manually extracting single tree from the registered TLS point cloud; and (ii) deriving parameters for an extracted single tree. Once a tree is extracted from the point cloud, the next step was to strip off the leaves, and segment the point cloud into stem and branches. Finally, the surface of the segments was reconstructed with geometric primitives (cylinders). The method used a cover
set approach, where the point cloud was partitioned into small subsets, which correspond to small connected patches in the tree surface.

\( R_{\text{root}} \) was partitioned into fineroot (\( R_{f\text{root}} \)) and coarse root (\( R_{c\text{root}} \)) respiration (Figure S17d). Both \( R_{f\text{root}} \) and \( R_{c\text{root}} \) were estimated based on soil temperature at 20 cm depth. Mass-based rates of \( R_{f\text{root}} \) were obtained from measured rates in seedlings of \( E. \) tereticornis\(^{60} \). \( R_{c\text{root}} \) was estimated using a proxy based on measured rates of wood respiration of branches (c. 7 mm diameter) in trees (8 to 9 m height) of \( E. \) tereticornis\(^{61} \). The equations are:

\[
R_{f\text{root}} = B_{fr} \times 4.425 \times 2.26^{(T_{\text{soil}} - 15)/10}
\]

\[
R_{c\text{root}} = B_{cr} \times 1.33 \times 2.26^{(T_{\text{soil}} - 15)/10}
\]

where \( R_{f\text{root}} \) and \( R_{c\text{root}} \) are fine root and coarse root respiration rates, respectively, \( T_{\text{soil}} \) is soil temperature at 15 min interval, \( B_{fr} \) and \( B_{cr} \) are fineroot and coarse root biomass, respectively. Here we assumed fraction of coarse root at top 30 cm of soil is 60% to represent coarse root respiration at this soil profile.

Carbon efflux due to insect respiration (\( R_{\text{ins}} \)) was estimated as the net difference between NPP\(_{\text{ins}} \) and Frass, assuming no net change in insect biomass (Figure S16b).

Soil respiration (\( R_{\text{soil}} \)): The rate of soil CO\(_2\) efflux was measured at eight locations within each plot, where a permanent PVC collar inserted into the soil was co-located with soil TDR probes for continuous measurements of soil temperature (5-cm-depth) and volumetric water content (0 to 21-cm-depth; CS650-L; Campbell Scientific, Logan, UT, USA). \( R_{\text{soil}} \) was measured manually at all collar locations every 2-3 weeks, in addition to 30-minute measurements using automated chambers (Li-8100-103; Licor) at one location within each plot, resulting in >300,000 observations over the study period\(^{24} \). These data were used to parameterize a semi-
mechanistic model of $R_{soil}$, in which $R_{soil}$ was predicted based on measurements of soil properties, soil physics, and measured soil temperature and volumetric water content\(^{62}\). This model successfully recreated the observed fluxes ($r^2$ between predicted and observed survey $R_{soil}$ was 0.65)\(^{24}\). Annual sums of $R_{soil}$ were derived by summing the averaged daily fluxes over eight locations within each plot, where daily fluxes at each location were predicted based on the semi-mechanistic model and daily soil temperature and volumetric water content data taken adjacent to each measurement collar. Soil heterotrophic respiration ($R_{hetero}$) was taken as the net difference between $R_{soil}$ and $R_{root}$ (Figure S19). Total ecosystem respiration ($R$) was calculated as the sum of $R_{as}$, $R_{hetero}$, $R_{ins}$, and VC.

Volatile carbon (VC; Figure S20) flux as isoprene ($C_5H_8$) was estimated using the Model of Emissions of Gases and Aerosols from Nature (MEGAN)\(^{63}\). Isoprene represents over half of all VOC species emitted by vegetation globally. A MEGAN box-model was built from the version used in Ref. 64, centered on the EucFACE facility to calculate hourly emissions of isoprene across the period 2013-2016 for all six plots:

$$VC = EF \times LAI \times \gamma$$

Where EF is the isoprene basal emission factor, $\gamma$ is the emission activity factor, accounting for changes in the isoprene response due to light, temperature, leaf age and soil moisture. The MEGAN simulations were driven by daily input data of LAI, soil moisture, and hourly input data of photosynthetic active radiation, temperature, atmospheric pressure, wind speed and relative humidity. The isoprene EFs were measured as 6.708 mg m\(^{-2}\) h\(^{-1}\) for ambient CO\(_2\) plots and 5.704 mg m\(^{-2}\) h\(^{-1}\) for elevated plots. The EFs were derived from in-line photosynthetic gas-exchange measurements coupled with simultaneous volatile isoprenoid sampling. The isoprene emissions were collected in sterile stainless steel thermal desorption tubes at the same time as gas exchange was measured, and these were capped and later thermally desorbed for off-line
volatile analysis in the laboratory using a Shimadzu GC/MS. The chromatographic peaks were identified by comparing them to isoprene standards and reference mass spectra in the NIST Mass Spectral Library (https://www.nist.gov/srd). The box-model produced isoprene was converted to carbon content using the molecular weight ratio of carbon to isoprene.

**Net Ecosystem Production**

Net ecosystem production (NEP) was estimated based on three different methods that estimated NEP in relatively independent ways (Figure 3), similar to Ref. 65. The first method considered NEP as the difference between total ecosystem influx and total ecosystem outflux (i.e. In - Out), which relied on both process-based modeling and empirical upscaling of respiratory fluxes collected from the field. The second method considered NEP as NPP minus R_{hetero} (i.e. NPP - R_{hetero}), with NPP relying mostly on litter-based production estimates, and R_{hetero} relying on R_{soil} and R_{root} estimates. The third method considers NEP as the sum of changes in carbon pools in the ecosystem (i.e. ΔC_{pools}), which was mostly determined by biomass estimates.

Equations for each method are provided below:

<table>
<thead>
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<th>Method</th>
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</tr>
</thead>
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<tr>
<td>In - Out</td>
<td>GPP_o + GPP_u + CH_4 - R_{ol} - R_{stem} - R_{soil} - R_{ua} - R_{ins} - DOC - VC - R_{grow}</td>
</tr>
<tr>
<td>NPP - R_{hetero}</td>
<td>NPP_o + NPP_{stem} + NPP_{froot} + NPP_{croot} + NPP_{other} + NPP_{ua} + NPP_{ins} - R_{hetero}</td>
</tr>
<tr>
<td>ΔC_{pools}</td>
<td>ΔC_{soil} + ΔC_{ol} + ΔC_{stem} + ΔC_{croot} + ΔC_{froot} + ΔC_{ua} + ΔC_{ins} + ΔC_{micr} + ΔC_{myco}</td>
</tr>
</tbody>
</table>

**Carbon budget evaluation**

We evaluated the mass balance of our estimated ecosystem carbon budget in two ways. Firstly, we compared model simulated GPP with the aggregated sum of NPP and R_a (Extended Data Figure 2a, b). GPP was simulated by a stand-level ecophysiological model, driven by hourly
meteorological data and parameterized with site-specific ecological data\textsuperscript{19}. This GPP should equal to the aggregation of NPP (NPP\textsubscript{ol} + NPP\textsubscript{stem} + NPP\textsubscript{froot} + NPP\textsubscript{croot} + NPP\textsubscript{other} + NPP\textsubscript{ua} + NPP\textsubscript{ins}) and R\textsubscript{a} fluxes (R\textsubscript{ol} + R\textsubscript{stem} + R\textsubscript{root} + R\textsubscript{ua} + R\textsubscript{grow}), which were mostly extrapolated based on field data. Secondly, R\textsubscript{soil} estimated based on soil collar flux measurements\textsuperscript{23} was evaluated against the sum of litterfall and R\textsubscript{root} (Extended Data Figure 2c, d), assuming minimal changes in soil carbon stock (as change over this short period of time is beyond the detection limit in a complex and slow-growing mature forest ecosystem like EucFACE). Here, litterfall was the sum of NPP\textsubscript{ol} + NPP\textsubscript{froot} + NPP\textsubscript{croot} + NPP\textsubscript{other} + NPP\textsubscript{ua} + Frass, and R\textsubscript{root} was extrapolated based on root biomass and temperature functions.

546 \textbf{Statistical analyses}

547 We performed linear mixed-model analysis using the “lmer” function within the “lme4” package\textsuperscript{66} in software R\textsuperscript{67} to determine the CO\textsubscript{2} treatment effect on all reported variables. All fluxes were reported at an annual rate (g C m\textsuperscript{-2} yr\textsuperscript{-1}). In our model, date and CO\textsubscript{2} treatment were considered as fixed factors, plot as a random factor, and plot-specific pre-treatment LAI (i.e. 4-month average LAI before full CO\textsubscript{2} treatment was switched on) as a covariate to account for pre-treatment differences among treatment plots. Normalizing all response variables with a covariate that integrates light, water and nutrient constraints helps to isolate the CO\textsubscript{2} effect\textsuperscript{21}, as has been done previously at the site\textsuperscript{22} and elsewhere\textsuperscript{8,21}. Confidence intervals for the CO\textsubscript{2} effect size of individual variables were reported using the function “confint”, which applies quantile functions for the t-distribution after model fitting. Confidence intervals for the predicted flux and pool were reported as the standard deviation of the plot-specific totals (n = 3). Similarly, confidence intervals for the aggregated fluxes (e.g. NPP) were reported by summing individual component fluxes that constituent the aggregated flux for each plot and
computing the standard deviations across plots (n = 3). Finally, confidence intervals for the CO₂ effect size (SD<sub>agg</sub>) of some aggregated fluxes (e.g. NPP) were calculated by pooling the standard deviations of the aggregated fluxes for ambient (SD<sub>amb</sub>) and elevated CO₂ treatment (SD<sub>ele</sub>), following:

\[
SD_{agg} = \sqrt{\frac{SD_{amb}^2 + SD_{ele}^2}{2}}
\]

**Data statement**

Data and code will be made available via Research Data Australia upon acceptance of the manuscript.
References


Acknowledgements

EucFACE was built as an initiative of the Australian Government as part of the Nation-building Economic Stimulus Package, and is supported by the Australian Commonwealth in collaboration with Western Sydney University. We acknowledge the technical support by V. Kumar and C. McNamara, and the team of people who have assisted with data collection. The Eucalyptus tree vector in Figure 1 is from Heydon, L. Eucalyptus spp. Integration and Application Network, University of Maryland Center for Environmental Science (ian.umces.edu/imagelibrary/). This work was partially supported by the following grants from the Australian Research Council: DP130102501 (to JRP and ICA), DP110105102 and DP160102452 (to DSE). RLS received funding from Research Foundation Flanders and the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska- Curie grant agreement no. 665501. RO-H. is financially supported by a Ramón y Cajal Fellowship from MICIU (RYC-2017-22032).

Author contributions

MJ, BEM, RAD and JED designed the synthesis, compiled the data, and performed the analyses. MJ, BEM, RAD, JED, ICA, CVMB, MMB, LC-G, YC, LC, KYC, SLF, ANG, TEG, SH, SNJ, CAM, KM, BDM, LN, UNN, NJN, RO-H, VSP, EP, JP, JRP, SAP, PBR, AAR, MR, PR, RLS, BKS, BS, MGT, JKMW, AW-K, JY and DSE collected data and contributed to data analyses. JY and BEM performed the MAESPA model simulations, with contributions from MGDK and RAD. JED and AAR performed soil respiration gap-filling and modelling. KME performed isoprene emission model simulation. MJ and LC-G conceptualized Figure 1, and LC-G implemented the graphic design. MJ wrote the initial manuscript, with significant input...
from BEM, JED, BS, PBR, SZ, MGDK, MGT and DSE. All authors edited and approved the manuscript.

Competing financial interests

None declared.

Materials and Correspondence

Correspondence should be directed to MJ (m.jiang@westernsydney.edu.au) and BEM (b.medlyn@westernsydney.edu.au).
Figure 1. A comprehensive carbon budget under ambient and elevated CO\textsubscript{2} treatment in a mature forest ecosystem. Diamond boxes are gross primary production for overstorey (GPP\textsubscript{o}) and understorey (GPP\textsubscript{u}), respectively. Squared boxes are carbon stocks (gCm\textsuperscript{-2}), including overstorey leaf (C\textsubscript{ol}), stem (C\textsubscript{stem}), coarse root (C\textsubscript{croot}), fineroot (C\textsubscript{froot}), understorey aboveground (C\textsubscript{ua}), leaf litter (C\textsubscript{lit}), soil (C\textsubscript{soil}), microbe (C\textsubscript{micr}), aboveground insect (C\textsubscript{ins}), and mycorrhizae (C\textsubscript{myco}). Unboxed variables are carbon fluxes (gCm\textsuperscript{-2}yr\textsuperscript{-1}), including net primary production of overstorey leaf (NPP\textsubscript{ol}), stem (NPP\textsubscript{stem}), coarse root (NPP\textsubscript{croot}), fineroot (NPP\textsubscript{froot}), and understorey aboveground (NPP\textsubscript{ua}), overstorey leaf consumption by insects (NPP\textsubscript{ins}), respiration fluxes of overstorey leaf (R\textsubscript{ol}), stem (R\textsubscript{stem}), root (R\textsubscript{root}), understorey aboveground (R\textsubscript{ua}), growth (R\textsubscript{grow}), insect (R\textsubscript{ins}), heterotroph (R\textsubscript{hetero}), and soil (R\textsubscript{soil}), and volatile carbon emission (VC), frass production (Frass), dissolved organic carbon (DOC), and soil methane net
uptake (CH₄). Solid arrow lines are fluxes entering a pool, dotted arrow lines are fluxes leaving a pool. Blue italic values are means ± one standard deviation of the ambient CO₂ treatment (n=3), whereas red values are means ± one standard deviation of the elevated CO₂ treatment (n=3). All values are normalized by a linear mixed-model with plot-specific pre-treatment leaf area index as a covariate to account for pre-existing differences. Summary of variable definitions and data availability is provided in Extended Data Table 1.
Figure 2. The fate of additional carbon fixed under elevated CO\textsubscript{2} (eCO\textsubscript{2}) in a mature forest ecosystem. a) Column “GPP” represents the total eCO\textsubscript{2}-induced increases in overstorey and understorey gross primary production (GPP\textsubscript{o} and GPP\textsubscript{u}, respectively), “NPP + R\textsubscript{a}” represents the sum of net primary production and autotrophic respiration response, “R + ΔC\textsubscript{pools}” represents the sum of ecosystem respiration and carbon storage response. b) The relative contributions of individual NPP fluxes to the aggregated NPP response to eCO\textsubscript{2}, including NPP responses of overstorey leaf (NPP\textsubscript{ol}), twigs, barks and seeds (NPP\textsubscript{other}), fineroot (NPP\textsubscript{froot}), and understorey aboveground (NPP\textsubscript{ua}); c) The relative contributions of individual respiratory fluxes to the aggregated R response to eCO\textsubscript{2}, including respiration responses of stem (R\textsubscript{stem}), root (R\textsubscript{root}), understorey aboveground...
(R\text{ua}), and soil heterotroph (R\text{hetero}); and d) The relative contributions of individual change in carbon storage to the aggregated $\Delta C_{\text{pools}}$ response to eCO\textsubscript{2}, including changes in pool of overstorey leaf ($\Delta C_{\text{ol}}$), stem ($\Delta C_{\text{stem}}$), understorey aboveground ($\Delta C_{\text{ua}}$), fineroot ($\Delta C_{\text{froot}}$), and soil ($\Delta C_{\text{soil}}$). Variables with an absolute mean CO\textsubscript{2} effect of $< 5 \text{ gC m}^{-2}\text{ yr}^{-1}$ are excluded from the figure for better visual clarification. Individual CO\textsubscript{2} responses are reported in Extended Data Figure 4. Each color represents the CO\textsubscript{2} response of a flux variable, point indicates the net sum of all variables for a column, and the grey error bar represents one standard deviation of the estimated column sum at the plot-level (see Methods). The CO\textsubscript{2} effect is estimated using a linear mixed-model analysis with plot-specific pre-treatment leaf area index as a covariate to account for pre-existing differences (see Methods). The un-normalized response is provided in Extended Data Figure 3, which generally agrees with findings present in this figure, but with less statistical precision.
Figure 3. Estimates of net ecosystem production (NEP) under ambient and elevated CO₂ treatment at EucFACE. Positive values indicate ecosystem net carbon uptake by the ecosystem. “In - Out” calculates NEP based on the difference between total influxes and total outfluxes. “NPP - Rₜₜ” calculates NEP based on the difference between net primary production (NPP) and heterotrophic respiration (Rₜₜ). “ΔCₚools” derives NEP based on incremental changes in all ecosystem carbon pools. Colored bars indicate treatment means based on each method (n=3), with blue representing ambient and red representing elevated CO₂
Individual dots are plot-level NEP, derived based on different methods (see Methods). Values are normalized by a linear mixed-model with plot-specific pre-treatment leaf area index as a covariate to account for pre-existing differences. Horizontal dotted line indicates NEP equals zero.
**Extended Data Table 1. Definition and data availability of variables.** Data availability includes start and end year of data included in this study. Time points indicate the number of data collections over the available data period. Within plot sub-replicate indicate the number of replicates within each treatment plot. The detailed methods for estimating each variable is provided in the Method section.

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<th>End year</th>
<th>Time points</th>
<th>Within plot sub-replicate (plot⁻¹)</th>
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<td>R_{grow}</td>
<td>2012</td>
<td>2016</td>
<td>Annual</td>
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<td>Overstorey leaf net primary production</td>
<td>NPP_{ol}</td>
<td>2012</td>
<td>2016</td>
<td></td>
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<td>Stem net primary production</td>
<td>NPP_{stem}</td>
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<td>2016</td>
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<td>Category</td>
<td>Abbreviation</td>
<td>Year 1</td>
<td>Year 2</td>
<td>Value 1</td>
<td>Value 2</td>
</tr>
<tr>
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<td>--------------</td>
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<tr>
<td>Fine root net primary production</td>
<td>NPP_{froot}</td>
<td>2014</td>
<td>2016</td>
<td>5</td>
<td>4</td>
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<tr>
<td>Coarse root net primary production</td>
<td>NPP_{croot}</td>
<td>2012</td>
<td>2016</td>
<td>4</td>
<td>Individual tree</td>
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<tr>
<td>Other net primary production (sum of twigs, bark, seeds)</td>
<td>NPP_{other}</td>
<td>2012</td>
<td>2016</td>
<td>49</td>
<td>8</td>
</tr>
<tr>
<td>Twig net primary production</td>
<td>NPP_{twig}</td>
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<td>2016</td>
<td>49</td>
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<tr>
<td>Bark net primary production</td>
<td>NPP_{bark}</td>
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<td>2016</td>
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<td>Seed net primary production</td>
<td>NPP_{seed}</td>
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<td>2016</td>
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<td>Understorey aboveground net primary production</td>
<td>NPP_{ua}</td>
<td>2015</td>
<td>2016</td>
<td>3</td>
<td>4</td>
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<tr>
<td>Frass production</td>
<td>Frass</td>
<td>2012</td>
<td>2014</td>
<td>22</td>
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<tr>
<td>Heterotrophic respiration</td>
<td>R_{hetero}</td>
<td>2012</td>
<td>2016</td>
<td>Daily</td>
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<tr>
<td>Overstorey leaf insect consumption flux</td>
<td>NPP_{ins}</td>
<td>2012</td>
<td>2014</td>
<td>22</td>
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Extended Data Table 2. Carbon (C) fraction used to convert from biomass into C content.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Symbol</th>
<th>Mean value</th>
<th>Data source</th>
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<tbody>
<tr>
<td>C fraction of overstorey leaf pool</td>
<td>$f_{ol}$</td>
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<td>EucFACE data</td>
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<td>C fraction of understorey aboveground pool</td>
<td>$f_{ua}$</td>
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<td>C fraction of stem pool</td>
<td>$f_{stem}$</td>
<td>0.445 (ambient plots) 0.448 (elevated plots)</td>
<td>EucFACE data</td>
</tr>
<tr>
<td>C fraction of coarse root pool</td>
<td>$f_{root}$</td>
<td>0.445 (ambient plots) 0.448 (elevated plots)</td>
<td>Assumed the same as $f_{stem}$</td>
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<tr>
<td>C fraction of fine root pool</td>
<td>$f_{frass}$</td>
<td>0.40 (ambient plots) 0.42 (elevated plots)</td>
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</tr>
<tr>
<td>C fraction of overstorey leaflitter pool</td>
<td>$f_{lit}$</td>
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</tr>
<tr>
<td>C fraction of aboveground insect pool</td>
<td>$f_{ins}$</td>
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<td>Ref 48</td>
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<td>C fraction of frass production</td>
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</tr>
<tr>
<td>C fraction of microbial pool</td>
<td>$f_{micr}$</td>
<td>0.534 (ambient plots) 0.493 (elevated plots)</td>
<td>EucFACE data</td>
</tr>
<tr>
<td>C fraction of mycorrhizal pool</td>
<td>$f_{myco}$</td>
<td>0.534 (ambient plots) 0.493 (elevated plots)</td>
<td>Assumed the same as $f_{micr}$</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------</td>
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</tr>
<tr>
<td>C fraction of soil pool</td>
<td>$f_{soil}$</td>
<td>0.016 (ambient plots) 0.017 (elevated plots)</td>
<td>EucFACE data</td>
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<tr>
<td>C fraction of twigs, barks and seeds production</td>
<td>$f_{other}$</td>
<td>0.5</td>
<td>Assumed</td>
</tr>
</tbody>
</table>
Extended Data Figure 1. The *Eucalyptus* free air carbon dioxide enrichment experiment (EucFACE). **a)** A spatial overview of the forest and the facility (photo credit: David S. Ellsworth), **b)** an overview of the understorey vegetation and infrastructure inside a plot (photo credit: Mingkai Jiang), and **c)** a bottom-up look of the canopy structure and the crane (photo credit: Mingkai Jiang).
Extended Data Figure 2. Estimates of (a and b) gross primary production (GPP) and (c and d) soil respiration (R_{soil}) based on different methods for both (a and c) ambient and (b and d) elevated CO\textsubscript{2} treatment at EucFACE. For estimates of GPP, we compared the model simulated total GPP of overstorey and understorey (GPP\textsubscript{o} and GPP\textsubscript{u}, respectively), with the sum of data-driven estimates of net primary production (NPP) and autotrophic respiration (R\textsubscript{a}), which include NPP of overstorey leaf (NPP\textsubscript{plo}), stem (NPP\textsubscript{stem}), fineroot (NPP\textsubscript{froot}), coarse root (NPP\textsubscript{croot}), twigs, barks and seeds (NPP\textsubscript{other}), understorey aboveground (NPP\textsubscript{ua}), leaf consumption by insects (NPP\textsubscript{ins}), and respiratory fluxes of overstorey leaf (R\textsubscript{ol}), stem (R\textsubscript{stem}), root (R\textsubscript{root}), understorey aboveground (R\textsubscript{ua}), growth (R\textsubscript{grow}), and volatile carbon emission (VC).

For estimates of R_{soil}, we compared direct estimates of R_{soil} scaled up from soil chamber
measurements, with the sum of litterfall and independent estimates of root respiration (Litter + $R_{\text{root}}$), assuming no net change in soil carbon stock over time. Here litterfall was inferred based on NPP of overstorey leaf (NPP$_{ol}$), fineroot (NPP$_{f\text{root}}$), coarse root (NPP$_{c\text{root}}$), twigs, barks and seeds (NPP$_{\text{other}}$), understorey aboveground (NPP$_{ua}$), and frass production (Frass). These evaluations provide independent mass balance checks of the estimated ecosystem carbon budget. Each color represents a flux variable. Dotted point and vertical line represent treatment mean and standard deviation based on plot-level estimates of the aggregated flux (n=3). Values were normalized by a linear mixed-model with pre-treatment leaf area index as a covariate to account for pre-existing differences.
Extended Data Figure 3. The fate of additional carbon fixed under elevated CO$_2$ (eCO$_2$) in a mature forest ecosystem (non-normalized analysis case). a) Column “GPP” represents the total eCO$_2$ induced increase in overstorey and understorey gross primary production (GPP$_o$ and GPP$_u$, respectively), column “NPP + R$_a$” represents the sum of net primary production and autotrophic respiration eCO$_2$ response, and column “R + ΔC$_{pools}$” represents the sum of ecosystem respiration and carbon storage eCO$_2$ response. b) The relative contributions of individual NPP fluxes to the aggregated NPP response to eCO$_2$, including overstorey leaf (NPP$_{ol}$), stem (NPP$_{stem}$), and understorey aboveground (NPP$_{ua}$). c) The relative contributions of individual respiratory fluxes to the aggregated R response to eCO$_2$, including overstorey leaf (R$_{ol}$), stem (R$_{stem}$), understorey aboveground (R$_{ua}$), growth (R$_{grow}$), and heterotroph (R$_{hetero}$). d) The relative contributions of individual change in carbon storage to the aggregated ΔC$_{pools}$ response to eCO$_2$, including overstorey leaf (ΔC$_{ol}$), stem (ΔC$_{stem}$), fineroot (ΔC$_{root}$), microbe (ΔC$_{micr}$), and soil (ΔC$_{soil}$). Variables with an
average CO$_2$ effect of $< 5$ gCm$^{-2}$yr$^{-1}$ were excluded from the figure for better visual clarification. Each color represents a flux variable, point indicates the net sum of all variables for a column, and the grey confidence interval represents plot-level standard deviation (n=3) of the estimated column sum.
\[ \text{CO}_2 \text{ effect (g C m}^{-2} \text{ yr}^{-1}) \]
Extended Data Figure 4. CO₂ treatment effect (gCm⁻²yr⁻¹) for all ecosystem fluxes at EucFACE. 

a) The CO₂ response of gross ecosystem carbon uptake, including gross primary production of overstorey (GPPₒ) and understorey (GPPᵤ), and soil methane uptake (CH₄).

b) The eCO₂ response of annual incremental change in carbon pool (ΔC_pools), including overstorey leaf (ΔCₒl), stem (ΔC_stem), coarse root (ΔC_croot), fineroot (ΔC_froot), understorey aboveground (ΔC ua), leaf litter (ΔC_lit), soil (ΔC_soil), microbe (ΔC_micr), aboveground insect (ΔC_ins), and mycorrhizae (ΔC_myc). 

c) The eCO₂ response of net primary production (NPP), including overstorey leaf (NPPₒl), stem (NPP_stem), coarse root (NPP_croot), fineroot (NPP_froot), understorey aboveground (NPP ua), twigs, barks and seeds (NPP_other), and leaf insect consumption (NPP_ins).

d) The eCO₂ response of ecosystem respiration (R) and other out-going flux, including respiration fluxes of overstorey leaf (Rₒl), stem (R_stem), root (R_root), understorey aboveground (R ua), growth (R_grow), insect (R_ins), heterotroph (R_hetero), and soil (R_soil), and volatile carbon emission (VC) and dissolved organic carbon leaching (DOC). Dots and grey bars represent means and standard deviations of the CO₂ treatment difference, predicted by a linear mixed-model with plot-specific pre-treatment leaf area index as a covariate. Orange dots indicate negative means and light green dots indicate positive means. Dashed lines indicate change of scale along the x-axis.