nature geoscience

Article

https://doi.org/10.1038/s41561-024-01554-7

Fire weakens land carbon sinks before 1.5 °C

Received: 10 April 2024

Accepted: 4 September 2024

Published online: 3 October 2024

Check for updates

Chantelle A. Burton $@^1 \square$, Douglas I. Kelley $@^2 \square$, Eleanor Burke $@^1$, Camilla Mathison $@^{1.3}$, Chris D. Jones $@^{1.4}$, Richard A. Betts $@^{1.5}$, Eddy Robertson¹, João C. M. Teixeira $@^{1.5}$, Manoel Cardoso $@^6$ & Liana O. Anderson⁷

To avoid the worst impacts of climate change, the Paris Agreement committed countries to pursue efforts to limit global warming to 1.5 °C by urgently reducing greenhouse gas emissions. However, the Paris temperature ambitions and remaining carbon budgets mostly use models that lack feedback among fire, vegetation and carbon, which are essential for understanding the future resilience of ecosystems. Here we use a coupled fire-vegetation model to explore regional impacts and feedbacks across global warming levels. We address whether the 1.5 °C goal is consistent with avoiding significant ecosystem changes when considering shifts in fire regimes. We find that the global warming level at which fire began to impact global carbon storage significantly was 1.07 °C (0.8–1.34 °C) above pre-industrial levels and conclude that fire is already playing a major role in decreasing the effectiveness of land carbon sinks. We estimate that considering fire reduces the remaining carbon budget by $25 \text{ Gt CO}_2(-5\%)$ for limiting temperature rise to 1.5 °C and 64 GtCO₂ (~5%) for 2.0 °C compared to previous estimates. Whereas limiting warming to 1.5 °C is still essential for avoiding the worst impacts of climate change, in many cases, we are already reaching the point of significant change in ecosystems rich in carbon and biodiversity.

As accumulated CO_2 emissions increase and the climate continues to warm, we will probably face more ecosystem impacts worldwide. Higher global temperatures and changing rainfall patterns will probably lead to changes in fire regimes and their impacts on ecosystems¹⁻⁵. At 1.26 °C (ref. 6) of warming above pre-industrial (PI) levels, we already see changes in the intensity and frequency of extreme weather events, many of which have become more likely due to climate change⁷ and some almost impossible without current levels of warming⁸.

Fire regime and biome shifts are also occurring across the world's ecosystems due to climate change⁹⁻¹⁴, and models project increased transformation as warming increases^{4,15}. Transition can result from climate, land use and fire interactions, such as shifting tropical forest ecosystems to seasonal forests or savannahs^{9,16,17}. Fire substantially

impacts ecosystems and carbon stores through vegetation mortality, hydrological cycle changes and emissions of greenhouse gases, aerosols and aerosol precursors. Fires may also determine alternate stable states of ecosystems within similar climates¹⁸⁻²³, and spatial and temporal changes in fire regimes may alter the outcome when considering the future resilience of ecosystems²⁴.

The further we limit emissions and global temperature rise, the more we can limit the worst impacts of climate change. Studies using 'fire weather' show an increased fire risk for temperatures at and beyond 1.5 °C (refs. 25,26). However, no studies have yet explored the impact on land carbon sinks of including changes in fire feedbacks to understand if 1.5 °C is consistent with avoiding significant ecosystem changes.

¹Met Office Hadley Centre, Met Office, Exeter, UK. ²UK Centre for Ecology and Hydrology, Wallingford, UK. ³School of Earth and Environment, University of Leeds, Leeds, UK. ⁴School of Geographical Sciences, University of Bristol, Bristol, UK. ⁵Global Systems Institute, University of Exeter, Exeter, UK. ⁶Earth System Sciences, National Institute for Space Research, INPE, São José dos Campos, Brazil. ⁷National Center for Monitoring and Early Warning of Natural Disasters, Cemaden, Brazil. ^Ce-mail: chantelle.burton@metoffice.gov.uk; doukel@ceh.ac.uk

Nature Geoscience | Volume 17 | November 2024 | 1108-1114



Fig. 1 | **Percentage burnt area change from present day at 1.5** °**C and 2.0** °**C by GFED region.** Percentage burnt area change from present day (PD, 2010–2019 average) at 1.5 °C (blue) and 2.0 °C (yellow) by GFED region⁴². The range across four driving ESMs is shown in range bars, the distribution is shown in the coloured violins and the mean is shown in a central horizontal line. The central map shows the multi-driving model mean percentage change in burnt at 2.0 °C above PI compared to the present day across GFED regions. **a–n**, GFED regions

are as follows: BONA (boreal North America; **a**), EURO (Europe; **b**), MIDE (Middle East; **c**), BOAS (boreal Asia; **d**), CEAS (Central Asia; **e**), SEAS (Southeast Asia; **f**), EQAS (equatorial Asia; **g**), AUST (Australia; **h**), SHAF (Southern Hemisphere Africa; **i**), NHAF (Northern Hemisphere Africa; **j**), SHSA (Southern Hemisphere South America; **k**), NHSA (Northern Hemisphere South America; **i**), CEAM (Central America; **m**), TENA (temperate North America; **n**).

Large uncertainties remain around the terrestrial biosphere's ability to continue to uptake carbon^{1,2,27}, particularly given nutrient limitations and fire changes. Our understanding of carbon budgets necessary for staying below 1.5 °C is therefore incomplete. Though many carbon-rich ecosystems will very likely experience considerable shifts in fire regimes over the coming decades^{4,22}, few studies specifically address differences in ecosystem response to fire. Most so far have drawn on Coupled Model Intercomparison Project (CMIP) models, where fire has been assessed as lacking or poorly modelled^{5,28} and needing further analysis²⁴. Biases in underlying climate models and resultant vegetation distributions also hamper many projections²⁹.

This study assesses the impacts of fire regime changes on land carbon sinks at different global warming levels. We show that additional fire-vegetation feedbacks may reduce the capacity of the global sink to store carbon, as fire regimes change in the future with climate. We account for missing processes, including nitrogen limitation, dynamic vegetation and fire, using the fire-enabled land-surface model JULES-INFERNO and validate the output using benchmarking metrics³⁰ to assess performance in changing fire, tree cover and carbon uptake (Methods). We address regional and climate model uncertainty using four different Earth System Models (ESMs) that simulate different climate and land-use outcomes according to Representative Concentration Pathways (RCP), using a subset of the CMIP5 multi-model ensemble per the ISIMIP (Inter-sectoral Impact Model Intercomparison Project³¹) 2b framework. ISIMIP allows us to reduce uncertainty in climate-system response to emissions by using bias-corrected General Circulation Model (GCM) data, which correct trends while maintaining variability in the models²⁹. Hereafter, we refer to the JULES simulations driven by the bias-corrected ISIMIP data by the ESM name.

Here we ask how considering fire changes affects vegetation transitions, tree cover and net biomass productivity (NBP). We carried out two sets of model runs—one 'with fire' and one 'without fire'. In the simulations 'with fire', we reduce the background mortality and simulate spatially and temporally varying burnt area dependent on fuel load, flammability, land cover and ignitions²⁷. After validating the model, we split the results into three sections: projected burnt area changes, changing trends in tree cover with fire and changes in NBP. For fire, tree cover and NBP, we ask if impacts could happen earlier or later when considering changes in burning and the implications for remaining carbon budgets.

Evaluation

We evaluate JULES against a range of observations to characterize model performance and validate it for use in this study (Supplementary Tables 2–12). The fire model driven with bias-corrected climate from four ESMs reproduces the observed spatial pattern in present day burnt area across regions (Supplementary Figs. 1 and. 2 and Supplementary Table 3) with a trend significantly within observational constraints (Supplementary Table 4). The model also reproduces spatial patterns and trends in vegetation carbon and tree cover (Supplementary Material 'Model Evaluation') compared to observations—important metrics in this analysis, verifying the use of the model for assessing future changes in carbon and tree cover.



Fig. 2 | **Change in tree cover at 1.5** °**C above PI and temperature of equivalent impact with fire. a-d**, Left column: the direction of change in tree cover at 1.5 °C above PI (reducing/recovering/increasing/diminishing where there is agreement between with and without fire simulations or grey where there is disagreement). **e-h**, Right column: the difference in temperature of the equivalent impact with fire compared to 1.5 °C above PI without fire (or dark blue where equivalent impact is not reached within the simulation). Each row shows the driving climate

ESM. Tree cover change is a ratio of 20-year average tree cover at $1.5 \,^{\circ}$ C above Pl compared to 1860–1900 tree cover. In the right column, blue colours show where the same level of change happens later (at higher temperatures) with fire compared to without fire, and red shows where the change happens earlier (at lower temperatures), with the intensity of the colour relating to the difference in temperature. Maps created withe maps R package⁴³.

Global changes in future fire

In most Global Fire Emissions Database (GFED) regions, burnt area is projected to increase at 1.5 °C compared to the present day and increase further at 2.0 °C (Fig. 1). Some of the largest increases are in Europe (Fig. 1b) (15% and 25% increase for 1.5 °C and 2.0 °C, respectively; Fig. 1) and in boreal North America (Fig. 1a) (12% and 20% increase, respectively). The main exception is Africa (Fig. 1i, j), where the model projects that burnt area will decrease in many fire-dominated areas, following the recent decline observed over the continent³². Generally, there is good agreement in the direction of change in burnt area across the driving ESMs. However, simulations driven with MIROC for the Middle East (Supplementary Fig. 3g) and HadGEM2-ES for equatorial Asia (Supplementary Fig. 3m) tend to show an increase in burnt area. In contrast, simulations driven by the other ESMs drive a flat or slightly decreasing trend. The increases in South America, North America and southern Europe are mainly dominated by hotter and drier conditions (Supplementary Fig. 4). In contrast, an increase in population causes increased fire suppression and drives decreases in Africa (Supplementary Fig. 5).

Global change in vegetation cover

At a GWL of $1.5 \,^{\circ}$ C, climate and CO₂ fertilization generally lead to higher tree cover in northern high-latitude regions and Congo, but a decrease in tropical South America and Asia (Fig. 2). Tropical regions that show decreasing tree cover at $1.5 \,^{\circ}$ C also show a shift to more heat and drought-tolerant C4 grasses. Higher temperature and CO₂ concentration in boreal regions probably increase tree cover as the tree line moves north (Supplementary Fig. 6), driving the changes of the distribution of land carbon sinks. In the Southern Hemisphere, particularly over Africa, projected increases in agriculture (Supplementary Fig. 4) probably contribute to the reduced burnt area and tree cover.

At 1.5 °C, total tree cover is projected to increase across western Europe, eastern and western Canada, Southeast China and central and southern Africa (Fig. 2a–d). In contrast, tree cover decreases in southern Brazil, northeastern Africa and western China/Tibet (Fig. 2a–d). There is some spread between climate projections in other regions. GFDL and IPSL simulations (Fig. 2b,d) show an increase in Amazonian tree cover, with a projected rainfall increase mitigating some of the fire-induced tree cover losses (Supplementary Fig. 4). HadGEM2 and



Fig. 3 | **NBP with and without fire by temperature and cumulative NBP over time. a**-**o**, Climate ESM mean (solid line) and range (plume) NBP (Pg C yr⁻¹) binned by 0.1 °C increments global mean temperature above PI (°C) for each GFED region, with fire (red) and without fire (blue). Dashed horizontal lines indicate the 0 Pg C sink/source threshold, and shaded vertical bands show the temperature range of emergence of significant impact. **p**-**s**, Cumulative NBP (Pg C) without fire (top row) and with fire (middle row), where green and brown lines indicate the land has, on average, been a net sink or source of carbon relative to the present day. The bottom row shows the difference between the top and

middle row (difference due to fire), where green is an increase in NBP, and brown is a decrease. Black lines indicate the year fire first significantly impacts NBP vs present day (2010–2019) using a significant difference Wilcoxon test, alongside the global mean temperature above PI (°C) in the driving ESM. Here we show four GFED regions (all regions are shown in Supplementary Fig. 8). Each row is a different driving ESM (top to bottom: HadGEM2, GFDL, IPSL, MIROC); these are highlighted in **p** using the first letter of each model, repeated throughout this figure and Supplementary Fig. 8.

IPSL (Fig. 2a,d) generally project tree cover decreases in North America, in line with reduced precipitation (Supplementary Fig. 4) whereas GFDL and MIROC (Fig. 2b,c) show disagreement or recovery. In central Canada, the direction of change is mixed, and ESMs are split between reducing tree cover (HadGEM2, GFDL, IPSL) and a recovery in tree cover (MIROC). In northwest Africa, MIROC tends to show reducing and diminishing tree cover, whereas the other three ESMs show some areas as recovering or increasing. Russia is mixed, with some decreasing and some increasing tree cover. Tree cover is reducing in Southeast Asia and northern Australia but recovering or increasing in some central parts of Australia. In the regions where there is disagreement between the simulations with and without fire, we have less confidence about the future direction of change.

We define the 'equivalent impact of tree cover change' as the point at which tree cover is at the same level with fire as without fire at 1.5 °C above PI, showing the same direction of change where possible (Methods) and at the closest point to 1.5 °C above PI (Supplementary Fig. 7). In most regions this equivalent impact occurs at lower global temperatures when fire is simulated explicitly (red colouring, Fig. 2e–h), meaning impacts could happen earlier than previously thought when accounting for fire–vegetation feedbacks. For example, fire increases vegetation mortality and accelerates tree loss, leading to a tree cover reduction earlier in North America (HadGEM2 and IPSL; Fig. 2e,h), southern Brazil, West Africa and Western Australia (Fig. 2e–h). In other areas, tree cover gain happens earlier because there is more fire suppression (for example, in the Congo region). However, there are a few regions where impacts happen later (blue in Fig. 2e–h). In northwestern Russia, central Australia, western India (HadGEM2, MIROC, IPSL), central Amazonia (IPSL) and northern Africa (GFDL, MIROC, IPSL), fire mortality slows tree gain, and equivalent impacts are projected to occur at higher temperatures with fire, taking more time to reach the same state. In some regions, the direction of change is the same, but the equivalent level of impact is not reached within the length of the simulation (dark blue areas). Here fire causes a lower PI tree cover, so the same level of tree loss can no longer be reached or reached beyond 2100.

Weakening of land carbon sink

We use Net Biome Productivity (NBP) to quantify carbon sinks and sources of atmospheric CO₂. A positive NBP (net primary production (NPP) minus soil respiration, wood harvest, wood products and fire emissions in the fire simulations) signifies a net carbon sink. A negative NBP, from reductions in carbon storage from reduced NPP, land-use change, fire and/or respiration, indicates a net carbon source. In periods of climate stress from heat or drought or when disturbance from fire or land use is greater than the capacity of the system to absorb carbon, ecosystems can switch from being a net sink of carbon to a net source^{28,33,34}. This can also shift ecosystem composition, impacting carbon uptake in subsequent years.

Globally, we project total NBP to increase with temperature (Fig. 3a) resulting from high-latitude warming and CO_2 fertilization, allowing the northward expansion of the tree line, increasing tree cover (Supplementary Fig. 4 and Fig. 2) and NPP in colder regions including

Global warming level (°C)*	Remaining carbon budget from 2020 (IPCC AR6) percentiles of TCRE (GtCO ₂)			Reduction in carbon budget due to fire (GtCO $_2$) in JULES driven with four ESMs				
	33rd	50th	67th	HadGEM2	GFDL	IPSL	MIROC	Mean
1.3	220	147	110	-7	-40	7	-18	-15
1.5	660	513	403	-26	-40	4	-37	-25
1.7	1,063	843	697	-33	-59	-18	-37	-37
2.0	1,687	1,357	1,137	-62	-92	-22	-81	-64

Table 1 | Remaining carbon budget at different GWLs from IPCC AR6, with new columns showing the reduction in the remaining carbon budget resulting from fire

The remaining carbon budget shown in this table is from the beginning of 2020, taken from Intergovernmental Panel on Climate Change Sixth Assessment Report (IPCC AR6) WG1 Chapter 5 Table 5.8 (ref. 35) using a baseline of 1850–1900 to calculate the global warming levels (GWLs) and converted here from Gt C to Gt CO2. The GWLs for the fire columns use the 1860–1900 baseline as per the rest of the analysis in this Article. The mean (final column) shows the mean reduction in carbon budget across the four driving ESMs (HadGEM2, GFDL, IPSL, MIROC)

BONA, EURO, BOAS and CEAS (Fig. 3). In most regions, the addition of fire decreases NBP, except for MIDE, NHAF and SHAF, where there is a slight increase at lower GWLs due to the declining trend in burnt area (Fig. 1 and Supplementary Fig. 2). The negative impact of fire on NBP appears to be smaller in most regions with MIROC compared to the other driving ESMs. However, all ESMs generally show a negative impact of fire on carbon uptake (Supplementary Fig. 8).

We highlight three regions where including fire can shift the system from a net sink to a net carbon source and that evaluate well against observed trends (Fig. 1 and Supplementary Fig. 1). TENA, NHSA and SHSA have large forest areas creating potentially large future carbon sinks and have high fire activity. In some extreme years, these regions shift to negative NBP with fire (Fig. 3c,e,f). All four ESM projections indicate years where these regions switch between a sink and a source of carbon, which happens more frequently with fire (Fig. 3p-s). In most regions, fire negatively impacts NBP by the end of the century (all except MIDE, NHAF, SHAF). In many regions, fire reduces NBP throughout the historical and future period (Supplementary Fig. 8).

Using a significant difference unpaired two-tailed Wilcoxon signed-rank test with fire vs without fire (as per Burton et al.²⁷), the range of global mean temperature above PI at which fire first has a significant impact on global NBP is 0.8-1.34 °C, with a range of 0.58-2.02 °C across the three highlighted regions (Fig. 3p-s). Therefore, regions previously projected to continue as a net sink of carbon into the future may be closer to a threshold than previously understood. and those impacts could be starting now.

Remaining carbon budget

The Intergovernmental Panel on Climate Change 2018 'Special Report on Global Warming of 1.5 °C' (IPCC SR1.5) assessment of remaining carbon budgets presented an explicit uncertainty due to unrepresented Earth system processes, estimating up to 100 Gt CO₂ correction due to permafrost thaw this century³⁰. Carbon budgets presented in IPCC's Sixth Assessment Report (AR6)³⁵ attempted to account for these feedbacks, including corrections due to permafrost CO₂ and CH₄ feedbacks, but assess very low confidence in the magnitude of fire effects. Here we present explicitly quantified adjustments to estimates of the remaining carbon budget, taking into account our fire simulations across a range of warming levels (Table 1). Whereas there have been more recent carbon budget estimates⁶, IPCC estimates directly informed the global temperature ambitions we are re-evaluating here. Our simulations estimate that fire may reduce the remaining carbon budget by around 15 Gt CO2 to limit warming to 1.3 °C above PI, and studies since AR6 suggest this GWL may already have been reached^{6,36}. As GWL increases, the reduction in the carbon budget is greater, and all four driving ESMs agree on a reduction in the remaining carbon budget due to fire feedbacks. To limit warming to 1.5 °C above PI, the mean projected reduction in the remaining carbon budget is 25 Gt CO₂, and to limit warming to 2.0 °C, the mean reduction is 64 Gt CO₂(4-6%

0.58-2.02°C.

both adaptation and mitigation planning. We have shown that 1.5 °C is not a line between safe and unsafe, and fire impacts on carbon stores continue to increase with every increment of warming. Our results suggest that fire could play a major role in decreasing the effectiveness of land carbon sinks as warming continues, making reducing warming following an overshoot of 1.5 °C more difficult. These results also have

implications for the level of committed warming following the achieve-

reduction in both cases). The remaining carbon budgets presented

here³⁵ are from the beginning of 2020, and there has been an additional

~120 Gt CO₂ emitted since these figures were published (~40 Gt CO₂ yr⁻¹

In extreme years, fire feedbacks are causing South America and temper-

ate North America to shift from carbon sinks to carbon sources. In South

America, we project increased burnt area, and an ecosystem shift to

more heat and drought-tolerant C4 grasses across southern Amazonia.

In temperate North America, burnt area and C3 grasses increase. In

these areas, a reduction in tree cover could happen earlier, with over

1.0 °C less warming when we account for fire changes. We found that fire

significantly impacts global NBP at global temperatures of 0.8-1.34 °C

above PI (central estimate 1.07 °C). For some regions, the global warm-

ing level identified for significant impact has already been reached,

meaning climate change has weakened global land sinks through fire.

future may be closer to becoming a source than previously understood.

In TENA, NHSA and SHSA, NBP is lower with fire, and in some extreme

years, these systems could shift between a net sink and a net source

of carbon. We found that fire impacts these regions significantly at

carbon budget, finding a reduction of 25 Gt CO₂ for 1.5 °C above PI and

64 Gt CO₂ for 2.0 °C. Our results show that the risk of reaching global tipping points may change when we consider hitherto missing pro-

cesses. We show that fire not only reduces the global land carbon sink

but may also cause biome shifts, which due to inertia in the system³⁸,

could take decades or longer to reverse. Fire is both a direct climate

change impact and a feedback process, meaning we must respond with

Regions projected to continue as a net sink of carbon into the

For the first time, we quantify fire's impact on the remaining global

Implications for global temperature ambitions

(ref. 37), reducing the budget further.

ment of net zero emissions. We frame the results using global mean warming levels to inform our understanding of global temperature targets. However, in many cases, regional temperatures and temperatures reached in extreme years are much greater than the global mean and can have larger regional impacts such as local heatwaves, impacts on biodiversity and air quality, permafrost thaw and so on. Some regions in the northern latitudes, for example, will reach 1.5 °C of warming above PI much earlier than the global mean because of Arctic amplification, and in Amazonia, the 1979–2018 mean warming trend was 1.02 ± 0.12 °C compared to 0.98 °C for the global mean³⁹.

Article

We have demonstrated that the model captures the essential metrics to perform fire impact analysis on tree cover and terrestrial carbon storage, and using four bias-corrected ESMs helps to reduce uncertainty and balance out climate sensitivity across the models. As the fire sector has only recently been added to ISIMIP, we have only one fire and land-surface model for this study; results may differ across other fire-enabled dynamic global vegetation models (DGVMs), and when the third phase of ISIMIP data becomes available, we recommend that this analysis is repeated with more fire models. Further work could also look at the impact of projected changes in lightning on fire. Assumptions in INFERNO around land use and fire are based on global trends^{14,40,41} and the underlying RCP scenarios for how agriculture may change over the twenty-first century, which could also vary across other models and based on the decisions society makes around land use in the coming decades. We have shown that the driving ESMs produce different outcomes of burnt area for different GWLs despite being bias corrected; this is because the bias adjustment only corrects for the mean offset over the observational period, not the trend, and this therefore enables us to sample uncertainty in future projections across different ESMs.

In this paper, we have furthered the understanding of how fire could impact ecosystems in the future considering nutrient limitation, dynamic vegetation and climate change, in the context of different global warming levels. We have shown that tree cover impacts could happen sooner when we account for missing fire processes and that these additional feedbacks weaken land carbon sinks before 1.5 °C. This has implications for our remaining carbon budget, which could also be reduced. Our results suggest that we can still limit the worst impacts by reducing our emissions, but some regions may be closer to a threshold than we previously thought.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41561-024-01554-7.

References

- IPCC Summary for Policy Makers. In Climate Change 2022: Impacts, Adaptation and Vulnerability (eds Pörtner, H.-O. et al.) (Cambridge Univ. Press, 2022).
- IPCC Climate Change 2021: The Physical Science Basis (eds et al.) (Cambridge Univ. Press, 2021).
- Jones, M. W. et al. Global and regional trends and drivers of fire under climate change. *Rev. Geophys.* 60, e2020RG000726 (2022).
- Spreading Like Wildfire: The Rising Threat of Extraordinary Landscape Fires. A UNEP Rapid Response Assessment vol. 294 (UNEP, 2022).
- Rodrigues, M. et al. Drivers and implications of the extreme 2022 wildfire season in Southwest Europe. Sci. Total Environ. 859, 160320 (2023).
- Forster, P. M. et al. Indicators of global climate change 2022: annual update of large-scale indicators of the state of the climate system and human influence. *Earth Syst. Sci. Data* 15, 2295–2327 (2023).
- Herring, S. C., Christidis, N., Hoell, A., Hoerling, M. P. & Stott, P. A. Explaining extreme events of 2019 from a climate perspective. Bull. Am. Meteorol. Soc. 102, S1–S11 (2021).
- Ciavarella, A. et al. Prolonged Siberian heat of 2020 almost impossible without human influence. *Clim. Change* https://doi.org/ 10.1007/s10584-021-03052-w (2021).
- Settele, J. et al. In Climate Change 2014: Impacts, Adaptation and Vulnerability: Part A: Global and Sectoral Aspects. (eds Field, C. B. et al.) Ch. 4 (Cambridge Univ. Press, 2015); https://doi.org/10.1017/ CBO9781107415379.009

- Boulton, C. A., Lenton, T. M. & Boers, N. Pronounced loss of Amazon rainforest resilience since the early 2000s. *Nat. Clim. Change* 12, 271–278 (2022).
- Descals, A. et al. Unprecedented fire activity above the Arctic Circle linked to rising temperatures. *Science* **378**, 532–537 (2022).
- Liu, Z., Eden, J. M., Dieppois, B. & Blackett, M. A global view of observed changes in fire weather extremes: uncertainties and attribution to climate change. *Clim. Change* https://doi.org/ 10.1007/s10584-022-03409-9 (2022).
- 13. Richardson, D. et al. Global increase in wildfire potential from compound fire weather and drought. *npj Clim. Atmos. Sci.* **5**, 23 (2022).
- 14. Kelley, D. I. et al. How contemporary bioclimatic and human controls change global fire regimes. *Nat. Clim. Change* **9**, 690–696 (2019).
- Warszawski, L. et al. A multi-model analysis of risk of ecosystem shifts under climate change. *Environ. Res. Lett.* 8, 044018 (2013).
- Oyama, M. D. & Nobre, C. A. A new climate-vegetation equilibrium state for tropical South America. *Geophys. Res. Lett.* **30**, 2199 (2003).
- Armstrong McKay, D. I. et al. Exceeding 1.5 °C global warming could trigger multiple climate tipping points. Science **377**, eabn7950 (2022).
- Bond, W. J., Woodward, F. I. & Midgley, G. F. The global distribution of ecosystems in a world without fire. *N. Phytol.* **165**, 525–537 (2005).
- Cardoso, M. F., Nobre, C. A., Lapola, D. M., Oyama, M. D. & Sampaio, G. Long-term potential for fires in estimates of the occurrence of savannas in the tropics. *Glob. Ecol. Biogeogr.* 17, 222–235 (2008).
- 20. Hirota, M., Holmgren, M., Van Nes, E. H. & Scheffer, M. Global resilience of tropical forest and savanna to critical transitions. *Science* **334**, 232–235 (2011).
- 21. Staver, A. C., Archibald, S. & Levin, S. A. The global extent and determinants of savanna and forest as alternative biome states. *Science* **334**, 230–232 (2011).
- 22. Burton, C. et al. South American fires and their impacts on ecosystems increase with continued emissions. *Clim. Resil. Sustain.* **1**, e8 (2022).
- 23. Bowman, D. M. J. S. et al. Fire in the Earth system. *Science* **324**, 481–484 (2009).
- Parry, I. M., Ritchie, P. D. L. & Cox, P. M. Evidence of localised Amazon rainforest dieback in CMIP6 models. *Earth Syst. Dyn.* 13, 1667–1675 (2022).
- 25. Burton, C., Betts, R. A., Jones, C. D. & Williams, K. Will fire danger be reduced by using solar radiation management to limit global warming to 1.5 °C compared to 2.0 °C? *Geophys. Res. Lett.* **45**, 3644–3652 (2018).
- IPCC Technical Summary. In Climate Change 2022: Impacts, Adaptation, and Vulnerability (eds Pörtner, H.-O. et. al.) 37–118 (Cambridge Univ. Press, 2022); https://doi.org/10.1017/ 9781009325844.002
- Burton, C. et al. Representation of fire, land-use change and vegetation dynamics in the Joint UK Land Environment Simulator vn4.9 (JULES). Geosci. Model Dev. 12, 179–193 (2019).
- Bastos, A. et al. Sources of uncertainty in regional and global terrestrial CO₂ exchange estimates. *Glob. Biogeochem. Cycles* 34, e2019GB006393 (2020).
- 29. Mathison, C. et al. Description and evaluation of the JULES-ES set-up for ISIMIP2b. *Geosci. Model Dev.* **16**, 4249–4264 (2023).
- Rogelj, J. et al. *IPCC Special Report Global Warming of 1.5 oC* (eds. Masson-Delmotte, V. et al.) (Cambridge Univ. Press, 2018).

Article

- Frieler, K. et al. Assessing the impacts of 1.5 °C global warming simulation protocol of the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP2b). *Geosci. Model Dev.* 10, 4321–4345 (2017).
- Andela, N. et al. A human-driven decline in global burned area. Science 356, 1356–1362 (2017).
- Yang, Y. et al. Post-drought decline of the Amazon carbon sink. Nat. Commun. 9, 3172 (2018).
- Aragão, L. E. O. C. et al. 21st century drought-related fires counteract the decline of Amazon deforestation carbon emissions. *Nat. Commun.* 9, 536 (2018).
- Canadell, J. G. et al. In *Climate Change 2021: The Physical Science Basis* (eds Masson-Delmotte, V. et al.) Chap. 5 (Cambridge, Univ. Press, 2021).
- 36. Betts, R. A. et al. Approaching 1.5 °C: how will we know we've reached this crucial warming mark? *Nature* **624**, 33–35 (2023).
- Friedlingstein, P. et al. Global carbon budget 2022. *Earth Syst. Sci.* Data 14, 4811–4900 (2022).
- Pugh, T. A. M. et al. A large committed long-term sink of carbon due to vegetation dynamics. *Earth's. Future* 6, 1413–1432 (2018).
- Gatti, L. V. et al. Amazonia as a carbon source linked to deforestation and climate change atmospheric carbon vertical profiles. *Nature* 595, 388–393 (2021).
- Bistinas, I., Harrison, S. P., Prentice, I. C. & Pereira, J. M. C. Causal relationships versus emergent patterns in the global controls of fire frequency. *Biogeosciences* 11, 5087–5101 (2014).

- Burton, C. et al. El Niño driven changes in global fire 2015/16. Front. Earth Sci. 8, 199 (2020).
- 42. Randerson, J. T., van der Werf, G. R., Giglio, L., Collatz, G. J. and P. S. K. *Global Fire Emissions Database version* 4.1 (GFEDv4) (ORNL DAAC, 2018); https://doi.org/10.3334/ORNLDAAC/1293
- Becker, R. A. & Wilks, A. R. maps: Draw geographical maps. R package version 3.4.2. https://doi.org/10.32614/CRAN.package. maps (2023).

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons. org/licenses/by/4.0/.

© Crown 2024

Model set-up

We use the land-surface model IULES (loint UK Land Environment Simulator)^{44,45} at version 5.5, which includes nitrogen limitation⁴⁶, dynamic vegetation from TRIFFID (Top-down Representation of Interactive Foliage and Flora Including Dynamics^{47,48}) coupled to land-use change and fire from INFERNO (Interactive Fire and Emission algo-Rithm for Natural enviOnments)^{27,49}. JULES forms the land-surface component of the UK Earth System Model (UKESM), and we use the JULES-ES impacts configuration²⁹, which aligns with the representation of the land surface in UKESM1⁵⁰. This includes nine natural Plant Functional Types (PFTs) and four crop and pasture PFTs. The agricultural area is determined by HYDE3.2 land-use data⁵¹ for the historical period, and LUH2 harmonized future projections from the MAgPIE land-use model according to RCP 2.6 and 6.0⁵². Within each grid box the fractional coverage of each PFT is determined by a competition hierarchy defined by TRIFFID^{27,50}, including C3 and C4 crop/pasture in the agricultural regions³⁴. The fire model INFERNO is coupled here to dynamic vegetation²⁷, including fire mortality which varies by PFT and reduces burning in crop-land areas⁴¹. Ignitions are represented by population density and lightning, where population is from HYDE3.2⁵¹ for 1861-2005, and from national Shared Socioeconomic Pathway 2 (SSP2) population projections⁵³ for 2006–2099, and lightning is a monthly climatology from LIS/OTD⁵⁴ covering 1995-2014. The lightning data were scaled by 0.25 for cloud-to-ground strikes, and all ancillary data were regridded to 0.5° resolution.

The ISIMIP2b protocol uses modelled historical climate for the period 1860–2006, which is bias corrected to EWEMBI observations⁵⁵. For the period 2006–2100, we use the four bias-corrected ESMs to drive JULES: HadGEM2-ES (HadGEM2), GFDL-ESM2M (GFDL), IPSL-CM5A-LR (IPSL) and MIROC5 (MIROC)³¹.

We used the two future RCP scenarios, combined with SSP2 land use and population projection, from ref. 31. RCP6.0 represents a no-mitigation, higher-emissions scenario, whereas RCP2.6 represents strong mitigation action. However, for the analysis in this paper, we use RCP6.0 so we can include all of the ESMs, as some do not reach 2.0 °C in RCP 2.6 (Supplementary Table 14). JULES is run on a 0.5° grid and spun up for 10,000 years, then another 500 years with fire switched on.

Where relevant, we frame the analysis in terms of Global Warming Levels (GWLs) using the method outlined by ref. 56. We use the global mean PI (1860–1900) near-surface air temperature from the four driving ESMs. Using the central year in a rolling 21-year mean global temperature, we find the first year of exceedance in each GWT. We then use the exceedance year as the central year in 21 years for the analysis in JULES.

We describe the direction of 20-year running mean of tree cover change in Fig. 2 as follows (Supplementary Fig. 7 for a schematic representation of changes):

- Increasing if there is a positive change in tree cover between that time step and the previous monthly time step and the ratio of tree cover to PI tree cover is greater than 1.
- Decreasing if there is a negative change in tree cover and the ratio to PI is less than 1.
- Recovering if there is a positive change and a ratio less than 1.
- Diminishing if there is a negative change and a ratio greater than 1.

We assess the impact of fire at GWLs by comparing tree cover change in the runs with fire with equivalent tree cover change in runs without fire at 1.5 °C global temperature above PI. Identifying equivalent tree cover change used four criteria:

- 1. The ratio of tree cover to PI tree cover is the same at 1.5 °C in the simulation without fire. To identify the same points, we fit a linear line between monthly outputs in the without fire runs.
- 2. The direction of change is the same. 1 and 2 combined means we are also identifying equivalent states between runs.

- 3. If 1 and 2 identify more than one point in the simulations with fire, we select the closest in time to 1.5 °C.
- 4. If 1 to 3 did not identify any equivalent point, but the state at the end of the run without fire is the same as at 1.5 °C with fire, we assume that the equivalent change is greater than the largest warming level of that model run.

We tested the significant change in NBP from the present day (2010–2019) using an unpaired Wilcoxon test in the R programming stats package⁵⁷ on a 20-year rolling window after the present day. The year of significant change for a given model was the central year of the 20-year window with a *p* value < 0.05.

Model evaluation

We performed JULES model benchmarking using a modified version of the FireMIP benchmarking package^{58,59} as outlined in detail by ref. 22. We compared the ESM-driven simulations against observations of burnt area, fire emissions, vegetation cover, vegetation carbon and recent changes in tree and woody cover (Supplementary Material 'Model Evaluation'). Vegetation cover includes woody, grass and bare soil cover for VCF (Vegetation Continuous Fields from MODIS; Supplementary Table 1) and tree, shrub, grass and bare soil cover for ESA CCI (European Space Agency Climate Change Initiative; Supplementary Table 1). Woody cover means trees and shrubs compared to all other cover. Trees mean broadleaf and needleleaf compared to all other cover. Where possible, we used multiple observational datasets to sample observational uncertainty in our model evaluation.

The normalized mean error metric (NME) is appropriate for comparisons of non-normal variables such as burnt area and vegetation cover and is therefore the standard metric to assess global fire model performance^{59,60}. We use NME here to assess the model's ability to simulate spatial burnt area, vegetation carbon and change in carbon and fire emissions. NME represents the area-weighted absolute mean difference between burnt area maps of observations and the model, normalized by the mean variation in the observations. The NME calculation has three steps^{44,45} with step two removing mean bias, and step three⁵⁸ removing mean bias and absolute variance before comparison:

NME step 1 : NME({obs_i}, {mod_i}) =
$$\frac{\sum_{i}^{\text{cells}} A_i \times |\text{obs}_i - \text{mod}_i|}{\sum_{i}^{\text{cells}} A_i \times |\text{obs}_i - \overline{\text{obs}}|}$$
(1)

Where A_i is the area of grid cell or region *i*, obs_i and mod_i is the observed and modelled values for *i* and \overline{obs} is area-weighted mean of the observa-

tions, that is,
$$\overline{\text{obs}} = \frac{\sum_{i}^{\text{cells}} A_i \times \text{obs}_i}{\sum_{i}^{\text{cells}} A_i}$$

NME Step 2 : $NME_2(\{obs_i\}, \{mod_i\}) = NME(\{obs_i - \overline{obs}\}, \{mod_i - \overline{mod}\})$

NME Step 3 : NME₃({obs_i}, {mod_i}) = NME₂
$$\left(\left\{ \frac{obs_i}{V(\{obs_i\})} \right\}, \left\{ \frac{mod_i}{V(\{mod_i\})} \right\} \right)$$

Where
$$V{x_i} = \frac{\sum_{i}^{\text{cells}} A_i \times |\text{obs}_i - \overline{\text{obs}}|}{\sum_{i}^{\text{cells}} A_i}$$
 is the absolute variance⁵⁸.

To assess the model's ability to represent the change in carbon, we also use NME to compare the change in vegetation carbon between 2010 and 2018 against CCI aboveground observations. We assess vegetation distribution using the Manhattan Metric (MM)^{58,60}, which calculates the mean bias across 'items' that in each grid cell sum to unity and which is therefore more appropriate for evaluation across more than one item:

$$\mathsf{MM} = \sum_{ij} A_i \times \left| q_{ij} - p_{ij} \right| / \sum_{i}^{\mathrm{cells}} A_i \tag{2}$$

Where *q* is the modelled and *p* is observed proportion of item *j* in cell or region *i*. When comparing a single land cover type (that is, tree cover), that type is considered as one item, and other vegetation cover types (shrubs, grasses, agriculture, bare soil) are combined into a second item. If there are non-vegetative/non-bare soil types in the grid cell (water bodies, urban areas and so on), these areas are removed from the comparison and the grid cell area weighting is adjusted accordingly.

The lower the score for NME and MM, the closer the match between observation and simulation. The benchmark system uses three null models as per Burton et al.²⁷: the median and mean null models compare observations to the median or mean of the observations, whereas the randomly resampled null model randomly compares a dataset generated by sampling the observations without replacement with the observations. As the resultant randomly resampled score depends on sampling order, we repeat this procedure 1,000 times to generate a 'randomly resampled' distribution of null model scores. A model is better than the randomly resampled null model if its score is less than the mean plus one standard deviation of this distribution⁵⁸. In addition to benchmarking, we include an estimate of aboveground carbon⁶¹ at two snapshots, 2010 and 2018. Here the same mean null model is equivalent to comparing the observed change in biomass vs no change in biomass, enabling a qualitative assessment of the model's ability to determine the direction of change in vegetation carbon. As the NME mean null model always scores 1, if a simulation scores less than 1, this demonstrates that the simulation is reproducing the direction of change in aboveground carbon correctly.

We also assess the models' ability to reproduce trends in the context of uncertainty in observational constraints—particularly important for burnt area, fire emissions and NBP, which, regionally, have high uncertainty in trends due to inter-annual noise and disagreement between observational products^{60,62}. To do this, we calculated a probability density of the trend from observations and the model using a simple log-transformed linear regression and test for the overlap.

When observations have a large uncertainty range on the trend, as is the case for burnt area, how much each simulation's probability density falls inside the combined observations tells us how well it captures trends. We calculate the probability of the model trend being within observational uncertainty (P_{mod}) using a modified version of the distribution overlap metric from ref. 4:

$$P_{\text{mod}} = \frac{\int_{-\infty}^{\infty} Q(\text{BA}_{\text{mod}}) \times \min(Q(\text{BA}_{\text{mod}}), Q(\text{BA}_{\text{obs}})d\delta)}{\int_{-\infty}^{\infty} Q(\text{BA}_{\text{mod}})^2 d\delta}$$

Where $Q(y) = P(\delta | \log(y))$ is the probability of trend δ given the log of y where y takes either annual burnt area from observation (BA_{obs}) or simulated by the model (BA_{mod}).

If the model's probability density falls fully inside the observations, it scores 100%. If it's completely outside, it scores 0%. Fifty percent indicates that considering observational uncertainty, the model has a 50% likelihood capturing the correct trends. Note that this metric is most relevant where trend is uncertain. Where trends are more certain, such as burnt area in NHAF, the model may get a low score but qualitatively capture the correct direction of trend.

Data availability

Datasets analysed during the current study are available via Zenodo at https://doi.org/10.5281/zenodo.7437869 (ref. 63).

Code availability

The configuration of the JULES suite for ISIMIP2b with fire as used here is documented in ref. 29 and available with registration from the JULES repository. Analysis code is available via Zenodo at https://doi.org/10.5281/zenodo.7440563 (ref. 64).

References

- Best, M. J. et al. The joint UK land environment simulator (JULES), model description—part 1: energy and water fluxes. *Geosci. Model Dev.* 4, 677–699 (2011).
- Clark, D. B. et al. The joint UK land environment simulator (JULES), model description—part 2: carbon fluxes and vegetation dynamics. *Geosci. Model Dev.* 4, 701–722 (2011).
- Wiltshire, A. J. et al. Jules-cn: a coupled terrestrial carbon-nitrogen scheme (JULES vn5.1). Geosci. Model Dev. 14, 2161–2186 (2021).
- 47. Cox, P. Description of the 'TRIFFID' Dynamic Global Vegetation Model (Met Office, 2001).
- Cox, P. M., Betts, R. A., Jones, C. D., Spall, S. A. & Totterdell, I. J. Acceleration of global warming due to carbon-cycle feedbacks in a coupled climate model. *Nature* **408**, 184–187 (2000).
- 49. Mangeon, S. et al. INFERNO: a fire and emissions scheme for the UK Met Office's unified model. *Geosci. Model Dev.* **9**, 2685–2700 (2016).
- Sellar, A. A. et al. UKESM1: description and evaluation of the U.K. earth system model. J. Adv. Model Earth Syst. 11, 4513–4558 (2019).
- Klein Goldewijk, K., Beusen, A., Doelman, J. & Stehfest, E. Anthropogenic land use estimates for the Holocene—HYDE 3.2. *Earth Syst. Sci. Data* 9, 927–953 (2017).
- Chini, L. P. et al. LUH2-ISIMIP2b Harmonized Global Land Use for the Years 2015–2100 (ORNL DAAC, 2020); https://doi.org/10.3334/ ORNLDAAC/1721
- 53. Riahi, K. et al. The Shared Socioeconomic Pathways and their energy, land use, and greenhouse gas emissions implications: an overview. *Glob. Environ. Change* **42**, 153–168 (2017).
- Cecil, D. J. LIS/OTD 0.5 Degree High Resolution Monthly Climatology (HRMC) [1995–2014] (NASA Global Hydrometeorology Resource Center DAAC, 2006); https://doi. org/10.5067/LIS/LIS-OTD/DATA303
- 55. Lange, S. Bias correction of surface downwelling longwave and shortwave radiation for the EWEMBI dataset. *Earth Syst. Dyn.* **9**, 627–645 (2018).
- 56. Swaminathan, R. et al. The physical climate at global warming thresholds as seen in the U.K. earth system model. *J. Clim.* **35**, 29–48 (2022).
- 57. R Core Team R: A Language and Environment for Statistical Computing (R Foundation for Statistical Computing, 2020).
- Kelley, D. I. et al. A comprehensive benchmarking system for evaluating global vegetation models. *Biogeosciences* 10, 3313–3340 (2013).
- 59. Rabin, S. S. et al. The Fire Modeling Intercomparison Project (FireMIP), phase 1: experimental and analytical protocols with detailed model descriptions. *Geosci. Model Dev.* **10**, 1175–1197 (2017).
- Hantson, S. et al. Quantitative assessment of fire and vegetation properties in simulations with fire-enabled vegetation models from the Fire Model Intercomparison Project. *Geosci. Model Dev.* 13, 3299–3331 (2020).
- 61. Santoro, M. ESA Biomass Climate Change Initiative (Biomass_ cci): Global Datasets of Forest Above-ground Biomass for the Years 2010, 2017 and 2018 v3 (NERC EDS Centre for Environmental Data Analysis, 2021); https://doi.org/10.5285/ af60720c1e404a9e9d2c145d2b2ead4e
- 62. Hantson, S. et al. The status and challenge of global fire modelling. *Biogeosciences* **13**, 3359–3375 (2016).
- 63. Burton, C. JULES ISIMIP2b fire data. Zenodo https://doi.org/ 10.5281/zenodo.7437870 (2022).
- 64. Kelley, D. & Burton, C. chantelleburton/ISIMIP2b_fire: release for paper submission 2. *Zenodo* https://doi.org/10.5281/ zenodo.8268801 (2023).

Acknowledgements

https://doi.org/10.1038/s41561-024-01554-7 and made the figures. C.A.B. wrote the first draft of the

We are very grateful to C. Seiler and his team for kindly giving us permission to use their NBP reference data for our evaluation. This work and its contributors (C.A.B., C.D.J., R.A.B., C.M., E.R.) were funded by the Met Office Climate Science for Service Partnership (CSSP) Brazil project, which is supported by the Department for Science, Innovation and Technology (DSIT). C.D.J., E.B., R.A.B., C.M., J.C.M.T. and E.R. were supported by the Met Office Hadley Centre Climate Programme funded by DSIT. C.D.J., E.B., J.C.M.T. and E.R. were also supported by the Earth System Models for the Future (ESM2025, grant no. 101003536). D.I.K. was supported by the Natural Environment Research Council as part of the LTSM2 TerraFIRMA project and NC-International programme [NE/ X006247/1] delivering National Capability. M.C. acknowledges support from São Paulo Research Foundation (FAPESP, grants 2015/50122-0 and 2017/22269-2) and the Brazilian National Council for Scientific and Technological Development (CNPq, grant 314016/2009-0). L.O.A. was supported by the São Paulo Research Foundation-FAPESP: 2020/16457-3,2020/15230-5 and 2020/08916 and National Council for Scientific and Technological Development (CNPq): 409531/2021-9.

Author contributions

E.B., C.M. and C.A.B. set up and ran the model simulations. C.A.B. and D.I.K. conceived the study, evaluated and analysed model output text. All authors (D.I.K., E.B., C.M., C.D.J., R.A.B., E.R., J.C.M.T., M.C., L.O.A.) contributed to the final text, the ideas and the direction of study.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41561-024-01554-7.

Correspondence and requests for materials should be addressed to Chantelle A. Burton or Douglas I. Kelley.

Peer review information Nature Geoscience thanks Jiafu Mao and the other, anonymous, reviewer(s) for their contribution to the peer review of this work. Primary Handling Editor: Xujia Jiang, in collaboration with the Nature Geoscience team.

Reprints and permissions information is available at www.nature.com/reprints.