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Journal

New Phytologist, 244(6)

ISSN

0028-646X

Authors

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Publication Date

2024-12-01

DOI

10.1111/nph.19956

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Research



Future climate doubles the risk of hydraulic failure in a wet tropical forest

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Received: 25 March 2024 Accepted: 20 June 2024

New Phytologist (2024) doi: 10.1111/nph.19956

Key words: Barro Colorado Island, FATES, future drought, hydraulic failure, tropical forests.

Summary

- · Future climate presents conflicting implications for forest biomass. We evaluate how plant hydraulic traits, elevated CO₂ levels, warming, and changes in precipitation affect forest primary productivity, evapotranspiration, and the risk of hydraulic failure.
- We used a dynamic vegetation model with plant hydrodynamics (FATES-HYDRO) to simulate the stand-level responses to future climate changes in a wet tropical forest in Barro Colorado Island, Panama. We calibrated the model by selecting plant trait assemblages that performed well against observations. These assemblages were run with temperature and precipitation changes for two greenhouse gas emission scenarios (2086-2100: SSP2-45, SSP5-85) and two CO₂ levels (contemporary, anticipated).
- The risk of hydraulic failure is projected to increase from a contemporary rate of 5.7% to 10.1-11.3% under future climate scenarios, and, crucially, elevated CO2 provided only slight amelioration. By contrast, elevated CO₂ mitigated GPP reductions. We attribute a greater variation in hydraulic failure risk to trait assemblages than to either CO₂ or climate.
- Our results project forests with both faster growth (through productivity increases) and higher mortality rates (through increasing rates of hydraulic failure) in the neo-tropics accompanied by certain trait plant assemblages becoming nonviable.

Introduction

Tropical forests have large impacts on global water and carbon cycles. Of global terrestrial systems, they intercept c. 35% of precipitation, contribute c. 70% of transpiration and 33% of evapotranspiration, and account for 60% of photosynthesis (Beer et al., 2010; Schlesinger & Jasechko, 2014). The trajectories of these tropical water and carbon fluxes are uncertain due to the potential impacts of global climate change (Mitchard, 2018). A modern increase in the prevalence of droughts (since 2000) has resulted in significant declines in the Amazon and is attributed as causing a 50% decrease in normalized difference in vegetation index, with significantly more loss in drought-impacted forests (Xu et al., 2011; Hilker et al., 2014). Further, a recent trend of increasing drought has also been shown to reduce primary productivity in tropical forests (Zhang et al., 2016). This is supported by recent site-level

[Correction added on 5 August 2024, after first online publication: the department name for Bradley Christoffersen was updated in the author affiliations.]

studies which have shown that the carbon storage potential of these forests has declined in recent years due to an increase in mortality rates that may offset future gains in productivity owing to warmer temperatures, CO2 fertilization, and reforestation (Brienen et al., 2015).

Projecting of future gross primary productivity and mortality is complex, owing to the interdependent (and sometimes counteracting) effects of rising CO2, vapor pressure deficit (VPD; Grossiord et al., 2020), and changes to frequency and severity of drought (Chiang et al., 2021). GPP is reduced by increasing atmospheric aridity (VPD) through stomatal closure, which in turn reduces the risk of hydraulic failure (or irreversible desiccation through loss of hydraulic transport capacity; McDowell et al., 2022). However, hydraulic failure is exacerbated when increased atmospheric demand for water exceeds available water in the soil (Bartlett et al., 2012; Meng et al., 2022). Increased CO₂ concentration may offset part of future drought stress by increasing water use efficiency (WUE: the amount of water loss by transpiration per unit of carbon fixed by photosynthesis; Briggs & Shantz, 1913) thus increasing GPP and reducing hydraulic failure risk (Eamus, 1991; Adams

Table 1 Summary of the climate anomaly from each model used in this study under each emissions scenario.

Model	SSP-2 4.5 (mean annual anomaly)		SSP-5 8.5 (mean annual anomaly)	
	Temperature (°C)	Precip. (mm)	Temperature (°C)	Precip. (mm)
ACCESS-ESM1-5	8.31%	-10.63%	15.58%	-9.2%
CMCC-CM2-SR5	7.73%	-4.7%	15.39%	-14.85%
CMCC-ESM2	7.9%	-7.01%	14.85%	-8.29%
CNRM-CM6-1	10.08%	-28.33%	20.03%	-15.93%
CanESM5	9.96%	-9.02%	21.46%	-11.66%
EC-Earth3	7.7%	-16.99%	13.14%	44.09%
EC-Earth3-Veg	7.33%	-8.19%	12.72%	67.7%
IITM-ESM	5.41%	-22.62%	10.14%	-15.21%
INM-CM4-8	4.24%	-2.5%	8.9%	52.8%
INM-CM5-0	3.55%	-6.11%	8.03%	20.93%
IPSL-CM6A-LR	8.84%	-15.96%	18.45%	-22.73%
MIROC6	5.61%	-7.36%	12.58%	-6.4%
NESM3	6.82%	-15.39%	14.53%	-18.26%
NorESM2-LM	7.16%	-25.44%	14.99%	-25.44%
NorESM2-MM	7.83%	-7.74%	16.2	-61.4
TaiESM1	11.67%	-12.15%	19.55	-13.56

Each model contains two emissions scenarios or shared socioeconomic pathways (SSP2-4.5 and SSP5-8.5). Percent anomalies for temperature (temperature °C) and precipitation (Precip. in mm annually). Models were accessed from the CMIP6 portal (cmip6 – HomelESGF-CoG).

et al., 2017; Wu et al., 2020). During drought, however, base transpiration rates are often low, which may limit or counteract any benefit of these effects (Bartlett et al., 2012; Adams et al., 2017; Matheny et al., 2017).

Due to broad variation in hydraulic trait assemblage (i.e. properties determining plant hydraulic conductivities and vulnerability to water stress), the net impacts of rising VPD, drought, and CO₂ on GPP and risk of hydraulic failure is unknown (Choat et al., 2018). Prior research has focused on lone traits under increasing aridity; however, water transport (leaf and sapwood area, conductivity rate), leaf behavior (hydraulic safety margin, stomatal closure rate) and xylem safety (hydraulic conductivity, xylem embolism resistance) are often controlled by trait assemblages and their interactions (Meinzer et al., 2005; Bartlett et al., 2012; Choat et al., 2012; Li et al., 2015; Tavares et al., 2023). Process-based plant hydrodynamics modeling allows investigation of how different plant traits will affect emerging plant behaviors under future climate condition.

In this study we investigated the impacts of future climate and CO₂ on GPP and mortality risk due to hydraulic failure in a wet tropical forest on Barro Colorado Island (BCI), Panama (Supporting Information Figs S1, S2; Table S1) using a state-of-theart model that represents plant demography and whole tree hydrodynamics (FATES-HYDRO; Xu et al., 2023). We hypothesized that future warming and precipitation change would lower GPP (H1A); increase the risk of hydraulic failure (H1B); higher CO2 levels would ameliorate GPP declines (H2A); and risk of hydraulic failure (H2B); and plant traits would account for a greater variance than CO₂ and climate scenario in plant hydraulic failure (H3A); GPP (H3B); and Evapotranspiration (ET; H3C). We first calibrated FATES-HYDRO; by simulating various plant trait assemblages (Table S2) and then filtering trait assemblages against observed measurements (Table S3; Fig. S3) of soil water, runoff, evapotranspiration, and gross primary productivity under

a contemporary (2003–2016) climate. We then tested these hypotheses under climate projected by 16 Earth System Models (ESMs) under Coupled Model Intercomparison Project Phase 6 (CMIP6) (Table 1) and two greenhouse gas emission scenarios (Shared Socioeconomic Pathways (SSP) 2–4.5 and 5–8.5). These models were run with static stand structure (i.e. the plant size and composition are held constant) to understand the plant responses to both contemporary and projected CO₂ and future climate, without confounding demographic or plant functional composition feedback.

Materials and Methods

Study area

Barro Colorado Island (BCI), Panama, is a c. 1500 ha completely forested island located at 9°10 'N and 79°51 'W (Fig. S1). BCI has an annual mean temperature of 26.3°C and an annual mean precipitation of 2656 mm (Paton, 2020). It commonly experiences a spring dry season (c. 140 mm) from December to May and a wet season from May to December (c. 2500 mm). The forest is classified as a moist tropical forest, and much of the island remains in primary forest. Stand structure was initialized with observed data from a 50-ha plot on site (Condit et al., 2017; Fig. S2; Table S1). BCI is primary composed of moist lowland tropical forest, which has been completely protected from human disturbance in the last 70 yr (Condit et al., 1999). This area is incredibly species diverse with 310 species regularly recorded in census (Condit et al., 2019; https://datadryad.org/stash/dataset/ doi:10.15146/5xcp-0d46). In the 2010 census, of the 20 species the most prevalent by basal area (m² ha⁻¹), comprise only 55.2% of the total basal area (Table S1). Of all trees measured within this plot 2.55% of all censused trees were > 2 cm diameter at breast height (DBH) 2.35-3.15 and 0.5% of trees were > 5 cm DBH (Fig. S2). Maximum height of the canopy averages 33 m across subplots, with a density c. 400 trees ha⁻¹, and 2.5–3 canopy layers (Bohlman & Pacala, 2012). Our observational estimates of evapotranspiration and gross primary productivity come from a flux tower within the watershed (Pau et al., 2018; Larsen et al., 2021). The plot location simulated in this study ranges from 120 to 160 m elevation. Throughout the watershed, gravimetric soil samples are collected, and runoff is calculated via a weir from the Conrad catchment (Kupers et al., 2019).

Model description

The Functionally Assembled Terrestrial Ecosystem Simulator (FATES; Fisher et al., 2015; Koven et al., 2020) is implemented through a link to a host land surface model, either the Community Land Model (CLM; Lawrence et al., 2019) or in the case of our study the Energy Exascale Earth System (E3SM) land model (ELM: Golaz et al., 2019). FATES is an ecosystem demography model structured by plant size and succession stage (age since last disturbance). For each age-since-last-disturbance 'patch', the model tracks many 'cohorts' of plant consisting of populations of plants of similar size and plant functional type. For each cohort, the model provides numerical solutions to biophysical processes, including photosynthesis, respiration, allocation of carbon, water and nutrients, growth and competition, and the likelihood of mortality based on carbon starvation, hydraulic failure, and baseline background disturbances. FATES allocates carbon by photosynthesis to various vegetative pools (leaf, stem, seed, roots, storage). The variation in plant traits which control these processes allowing for varied plant carbon-water economic strategies. Further, FATES scales leaf traits through the canopy, resulting in more representative plant strategies and responses (Koven et al., 2020). Our simulations were run in FATES static stand mode, which does not allow for the growth of trees, dynamic change in leaf area index, or mortality within the cohorts, in order to understand the plant physiological response to future climate and CO₂ scenarios. The full E3SM land model (FATES and the plant hydrodynamic, HYDRO, submodule) system has a parameter set that is prohibitively large for objective calibration. To facilitate parameter fitting, we leverage results from pre-existing studies that assessed model sensitivity to a wide range of parameters (Table S2; Koven et al., 2020; Xu et al., 2023).

An optional configuration of FATES, FATES-HYDRO, incorporates plant hydrodynamics to simulate soil to atmosphere water flow for individual trees (Christoffersen *et al.*, 2016; Xu *et al.*, 2023), which for the FATES vegetation demographic model, are simulated as cohorts by size class. Explicitly simulating water flow enables the direct representation of loss of hydraulic conductivity based on tissue water content change, which allows us to estimate the risk of hydraulic failure and resulting mortality rates. The water flux is calculated based on water pressure gradients across different plant compartments (rhizosphere, absorbing roots, transporting roots, stem, and leaf; Christoffersen *et al.*, 2016). The water potentials for specific tissues are calculated from relative water content based on three stages of water tissue drainage. Stage one represents the water drawn from capillary

reserves when the tissue is at or above full turgor. The second stage represents the stage between full turgor and the turgor loss point when the total water potential is a function of the solute and pressure water potential (elastic cell drainage). The third stage is after the turgor loss point but above the point of residual water content, where the water potential is only a function of the solute water potential.

The stomatal conductance (g_s) is simulated through a modified Ball-Berry equation adjusted by a plant water stress factor based on the resulting leaf water potential (Eqn 1; Xu *et al.*, 2023):

$$g_{s} = \left[g_{0} + g_{1} \frac{A_{n}}{C_{s} P_{\text{atm}}^{-1}} h_{s}\right] \beta$$
 Eqn 1

where g_1 is the slope of stomatal conductance in response to environmental conditions, g_0 is the cuticular or minimum conductance, C_s is CO_2 partial pressure (Pa) of the leaf surface, P_{atm} is the atmospheric pressure, h_s is the leaf surface humidity and A_n is the net photosynthesis rate (μ mol m⁻² s⁻¹). β is a plant water stress factor calculated based on leaf water potential as follows (Eqn 2):

$$\beta = \left[1 - \left(\frac{\psi_{\text{leaf}}}{P_{g_s,50}}\right)^{a_{g_s}}\right]^{-1}$$
 Eqn 2

where ψ_{leaf} is the leaf water potential (MPa); $P_{g_s,50}$ is the leaf water potential (MPa) at which 50% of conductance occurs and a_{g_s} is the stomatal vulnerability parameter. Total plant hydraulic conductance and water supply changes are calculated using the water fluxes on the compartment, the leaf: shoot ratio of the plant, its height, and its hydraulic structure. See Christoffersen *et al.* (2016) and Xu *et al.* (2023) for more information on the model structure and equations.

Model calibration

We tested and filtered a 1000-member parameter ensemble and retained only those trait assemblages (54) for which the corresponding model outputs were close to observational data for the BCI site. Initial parameter testing ranges for plant physiological traits were selected from the parameters defined in previous studies at BCI (Table S3; Fig. S3; Koven et al., 2020; Xu et al., 2023). Parameters not included in calibration were set as those determined as optimal (Koven et al., 2020). To select our trait assemblages, we constrained the initial parameter space to the observational values within their range of observational error. To do this, we sampled our total parameter ensemble using a post hoc Markov-chain Monte-Carlo (MCMC) approach (Table S3). Specifically, outputs were compared against a multivariate log-normal distribution from observed monthly ET, GPP, soil water content (SWC), and runoff (including their error estimations; Fig. S2). In this process, a parameter is selected, and its log likelihood calculated; then, a second parameter set is generated from the prior's multivariate distribution (the initial distribution

of each parameter). Using Mahalanobis distance (a multivariate distance metric; Mahalanobis, 1936; De Maesschalck et al., 2000) the model run with the lowest distance is selected, and its log likelihood is calculated. This process is iterated in the Markov-chain Monte-Carlo process style (drawing from the prior distribution for potential moves and accepting or rejecting them based on comparative log likelihood). The range of accepted moves (i.e. the observations and their error estimations) constrains the parameter space. Final parameter space is determined by calculating the 95% confidence interval, parameters estimate, or 95% of selected models following a 10 000 step burn in (Table S3; Fig. S3). Parameter sets that resulted in no-growth $(GPP < 200 \text{ g m}^{-2} \text{ yr}^{-1})$ or were below a precent loss of conductivity equal to or > 80% (PLC₈₀; assumed a conservative, lethal threshold for hydraulic failure; Adams et al., 2017) under historical climate were removed before the trait assemblage selection process. The 54 trait assemblages resulting from the calibration, were then used to simulate hydraulic failure risk and indicators of plant water stress under future climate.

Model projection

We ran each selected trait set using a future climate projection to simulate future productivity and the risk of hydraulic failure for these tropical species. To generate continuous forcing data for the future scenarios, we used CMIP6's (O'Neill et al., 2016) projected temperature, precipitation, and CO₂ changes. We downloaded model outputs on historical simulations (2000-2014) and for each emissions scenario (SSP2-4.5 and SSP5-8.5; 2086–2100) for the pixel containing BCI (Table 1; Fig. S4). The relative weekly change between the two time periods (hence anomaly) in temperature and precipitation between the historical simulations (2000-2014) and the end of the century projection simulations (2086-2100) was calculated by week (Fig. S4). The weekly anomaly was then applied to the contemporary climate drivers for BCI used in initial model runs (2003-2016). Higher CO₂ levels were applied depending on the emissions scenario (SSP2-4.5: 603 CO₂ ppm, SSP5-8.5: 1059 CO₂ ppm, corresponding to year 2086 in each scenario). Additionally, to understand the effects of CO₂ on risk of hydraulic failure, we ran each model with only the applied climate anomaly, and not higher CO_2 levels (367 CO_2 ppm).

Interpreting model outputs

Each trait assemblage was run under each climate scenario, and we used these outputs to analyze the change in response to water stress. We analyzed outputs as the mean across traits assemblages for each climate model for 60% and 80% loss of hydraulic conductivity (PLC₆₀, PLC₈₀), GPP, and ET. We separated out trait assemblages that experienced a risk of hydraulic failure (percent of day at PLC₆₀ > 0.0 across all simulations) and those that did not, in order to compare crucial drought stress indicators (percent of months where leaf water potential was below ψ 50_{g,}, minimum dry season leaf water potential, and mean transpiration rate). Significance in these tests was determined by a Mann–Whitney U test

with Bonferroni correction where appropriate. We additionally analyzed the relative variance explained by emission scenarios, climate models, traits, for the outputs of GPP, ET, and PLC_{60} .

Results

Climate

Climate conditions for future FATES-HYDRO simulations were obtained from 16 CMIP6 climate models (Table 1) under SSP2-4.5 and SSP5-8.5 scenarios for the years 2084-2100. Averaged across the climate model ensemble, the mean annual temperature under SSP2-4.5 was 28.0°C, a 2.0°C increase from the historical CMIP6 simulations (Table 1; Fig. S4). The mean annual temperature under SSP5-8.5 was 29.9°C, a 3.9°C increase from the historical measurements. The average annual precipitation under SSP2-4.5 was 1949 mm, a reduction of 455 mm from the historical CMIP6 simulations (Fig. S4). The annual precipitation under SSP5-8.5 was 2039 mm, a reduction of 366 mm from the historical CMIP6 simulations. Reductions in precipitation primarily occurred early and late in the year, representing the driest weeks (1-15) and wettest weeks of the year (c. 40-50). Of note, the pattern of change in precipitation across climate models for a given emissions scenario is not uniform (Fig. S4; Table 1).

Ecosystem fluxes

To understand the impact of projected changes in climate on carbon and water fluxes, we analyzed the relative change in GPP and ET as averages across all 54 selected plant trait assemblages within a given climate model, for a given scenario. Using projected climate from the end of the century (2084–2100), SSP2-4.5 and SSP5-8.5 scenarios with elevated CO₂ levels (SSP2-4.5: 603 ppm and SSP5-8.5: 1059 ppm) had a mean increase in GPP. SSP2-4.5 increased by 26.7% ((-7.9%, 37.7%)): representing the range of climate model uncertainty) and SSP5-8.5 by 53.3% (29.7%, 68.9%) when compared to contemporary simulations (Fig. 1a). When CO₂ was held at contemporary levels (367 ppm), GPP decreased by 8.6% on average (-19.3%, -0.5%) under SSP2-4.5 and 21.0% (-40.3%, -7.4%) under SSP5-8.5 climates. These results support our H1A hypothesis that GPP will be reduced under warmer and drier future climate and support our H2A hypothesis because GPP declines due to climate are more than compensated by elevated CO_2 .

We also examined stand-level ET responses for their influence on ecosystem drying. Our results highlight that climate will increase the total water loss from the system, with relatively small mitigation by rising CO₂. The SSP2-4.5 and SSP5-8.5 scenarios with elevated CO₂ projected ET increases of 49.7% (44.0%, 55.4%) and 47.7% (40.7%, 54.7%), respectively (Fig. 1b). With contemporary CO₂, the SSP2-4.5 scenario had increases of 51.7% (44.3%, 57.1%) and SSP5-8.5 had increases of 57.4% (24.8%, 65.3%). It should, however, be that our results assume no change in LAI and a CO₂-driven increase in LAI would be expected to increase transpiration further, exacerbating ecosystem drying.

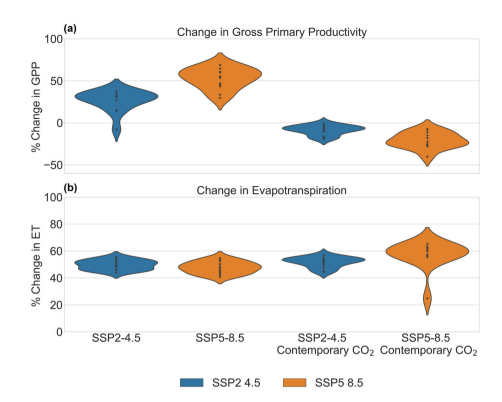


Fig. 1 Stand-level changes in (a) gross primary productivity (GPP); and (b) evapotranspiration (ET) projected by the FATES-HYDRO model at Barro Colorado Island, Panama, under two climate scenarios (blue: SSP2-4.5 and orange: SSP5-8.5: 2086–2100) and two CO₂ scenarios (anticipated: SSP2-4.5 603 ppm and SSP5-8.5 1059 ppm, and contemporary: 367 CO₂ ppm), relative to contemporary climate (2003–2016) simulations. Each point represents the mean outcome across trait assemblages for a climate model.

Hydraulic failure

We quantified the risk of hydraulic failure as the percentage of days exceeding a percent loss of branch conductivity of 60% (PLC₆₀) and 80% (PLC₈₀) thresholds for risk of mortality due to hydraulic failure. We analyzed the percentage of days exceeding PLC₆₀ by averaging all selected plant trait assemblages within a given climate model, for a given scenario. Under the contemporary climate, 5.7% of all days were above PLC₆₀ and zero days were above PLC₈₀ (Fig. 2a). Further, only two of the 54 trait assemblages experienced days where that exceeded PLC₆₀. With elevated CO₂, both SSP2-4.5 and SSP5-8.5 scenarios, our model predicts that 11.6% (6.2%, 12.4%) and 10.1% (8.7, 11.6%) of days would exceed PLC₆₀ by the end of this century, equal to 105% and 78% increases relative to contemporary climate (Fig. 2a). With contemporary CO₂ levels the two scenarios yielded slightly higher frequency of days exceeding PLC₆₀; 12.1% (9.3%, 13.0%) under SSP2-4.5 averaging and 12.9% (11.4%, 17.0%) under SSP5-8.5. Similar patterns were observed when we used PLC₈₀ as the cut-off threshold for hydraulic failure, with SSP2-4.5 and SSP5-8.5 having increases from zero days in the contemporary climate to 3.7% (2.9%, 4.4%) and 3.1% (1.6%, 3.9%) of days with elevate CO₂, and 3.6% (1.0%, 4.5%) and 3.8% (1.9%, 5.8%) of days without elevated CO₂ (Fig. 2b). Our results support H1B that future warming and precipitation change will increase the future risk of hydraulic failure, but do not support our H2B hypothesis that CO₂ will offset this mortality risk. We additionally looked at within model correlations for hydraulic failure. When averaging across trait assemblages, minimum annual soil water content explained 31% of variance in predicted failure risk under all scenarios with elevated CO₂, while vapor pressure explained 19% of variance (Fig. S5).

Leaf responses to climate

Minimum annual leaf water potentials represent a measurement of the maximum water stress a plant is under with more negative potentials representing greater stress. Minimum annual leaf water potential under contemporary simulations was -0.735 MPa (Fig. 3a); this decreased under both future scenarios with anticipated CO₂ (SSP2-4.5: -1.129 MPa; SSP5-8.5: -1.088 MPa) which was similar to contemporary CO₂ scenarios (SSP2-4.5 contemporary CO₂: -1.113 MPa; SSP5-8.5 contemporary CO₂: -1.0816 MPa; Fig. S6). Trait assemblage members that experienced hydraulic failure had substantially more negative minimum season leaf water potential (-1.376 MPa) than those who did not (-0.815 MPa; Fig. 3a).

 $\psi 50_g$ is the leaf water potential (a measure of water stress) at which the plant reduces its stomatal conductance by 50%. In contemporary simulations, only 1.7% of days across all trait assemblages had leaf water potentials more negative than each assemblage's respective $\psi 50_{g_s}$ (Fig. 3b). Under the elevated CO₂, scenario SSP2-4.5, the percentage of days exceeding ψ 50_{gs} increased to 16.3% (14.7%, 24.9%); under SSP5-8.5, it increased to 14.7% (12.5%, 22.1%). The simulations with contemporary CO₂ levels had leaf water potential exceed ψ 50_{g.} of all days simulated at 14.6% (12.7%, 17.4%) under SSP2-4.5 and at 13.4% (0.9%, 15.9%) under SSP5-8.5 (Figs 3b, S7). Under all scenarios, the trait assemblages that experienced hydraulic failure (PLC₆₀) spent significantly greater time with leaf water potential exceeding $\psi 50_{g_s}$ than those that did not. Trait assemblages that experienced hydraulic failure across all future scenarios had a 136% increase in the percentage of days exceeding the $\psi 50_e$ threshold (i.e. 30.3% during 2084-2100 compared to 12.8% during contemporary simulations).

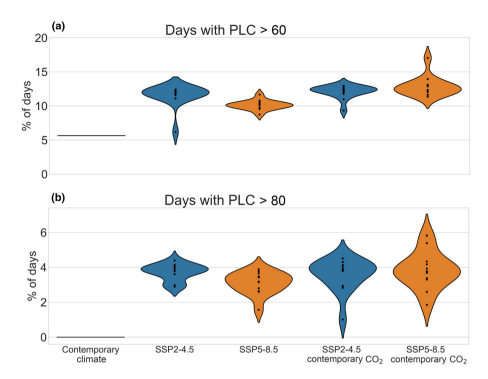


Fig. 2 Percentage of days with (a) hydraulic failure at > 60% loss of conductivity (PLC₆₀) and (b) hydraulic failure at > 80% loss of conductivity (PLC₈₀), projected by the vegetation model, FATES-HYDRO, at Barro Colorado Island, Panama, under contemporary climate conditions (2003-2016), two future climate scenarios (blue: SSP2-4.5 and orange: SSP5-8.5: 2086-2100) and two corresponding CO₂ levels (anticipated: SSP2-4.5 603 ppm and SSP5-8.5 1059 ppm and contemporary: 367 CO₂ ppm). Each point represents the mean outcome across trait assemblages for a climate model, thus, for the contemporary climate case, only one point represents the model run under observed conditions.

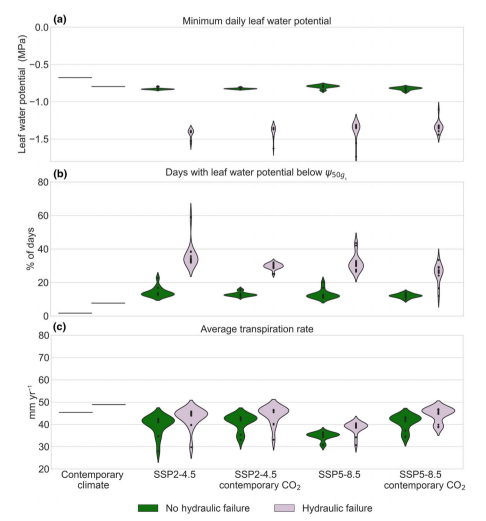


Fig. 3 Indicators of plant stress conditioned by trait assemblage members that either experienced days with PLC₆₀ in any simulation (hydraulic failure; purple) or did not (no hydraulic failure; green) as projected by FATES-HYDRO model at Barro Colorado Island, Panama, under contemporary climate(2003-2016), the two climate scenarios (SSP2-4.5 and SSP5-8.5: 2086-2100) and two CO₂ scenarios (anticipated: SSP2-4.5 603 ppm and SSP5-8.5 1059 ppm, and contemporary: 367 CO₂ ppm). Plant stress indicators presented include the (a) minimum leaf water potential reached by a trait assemblage across simulations, (b) percentage of days where a trait assemblage's leaf water potential is more negative than the threshold at which stomatal conductance reaches 50% (ψ 50_{g.}), (c) mean transpiration rate (mm yr⁻¹). Each point represents the mean outcome for a climate model; thus, the contemporary climate simulation only has one point representing the model run under observed conditions (2003-2016). Note in the case of contemporary simulations, this represents species that would go on to experience hydraulic failure (left, green) or not (right, purple) under future, not contemporary, simulation.

Mean plant transpiration (Fig. 3c) under contemporary climate (47.1 mm yr⁻¹) was higher than that in future scenarios. This is likely because transpiration represents both the amount of water lost to rising vapor pressure deficit, but also the amount of time stomata remains open. Increasing days with leaf water potentials above ψ50_{gs} and the resulting stomatal closure reduce the overall transpiration rate. Scenarios with higher CO₂ levels had lower transpiration rates (SSP2-4.5: 41.4 mm yr⁻¹, SSP5-8.5: 36.6 mm yr⁻¹) than equivalent contemporary CO₂ simulations (SSP2-4.5 contemporary CO₂: 42.7 mm yr⁻¹; SSP5-8.5, contemporary CO₂: 42.8 mm yr⁻¹). Trait assemblages that experienced hydraulic failure had higher transpiration rates on average (42.6 mm yr⁻¹) than those that did not (39.2 mm yr⁻¹), though the difference was only significant under the SSP2-4.5 and SSP2-4.5 scenarios with contemporary CO₂.

Importance of drivers for variance in hydraulic failure risk, GPP, and ET rates

We examined to which degree modified traits in plant trait assemblages could explain risk of hydraulic failure. All significant traits (P<0.05) had low explanatory value (R² \leq 0.07). The

most explanatory trait was stem saturated water content $(R^2 = 0.07)$, followed by root vulnerability shape, xylem taper, and specific root length (Fig. 4a). No single trait dominantly explains the hydraulic vulnerability. Low explanation of variance $(R^2 \le 0.1)$ and inclusion of trait assemblages with no hydraulic failure (Fig. 4a) across the individual trait spaces highlight that it is various trait combinations, particularly those that contribute to differences in minimum annual leaf water potential or days below $\psi 50_{e}$, rather than individual traits that result in projected days exceeding PLC₆₀ (Figs S7, S8; Table S4). We additionally tested the property of hydraulic safety margin (the difference between the minimum xylem water potential and the P50_{stem}) which can be calculated from FATES-HYDRO but is not a parameter, this additionally explained very little variance (Fig. 4b). We further decomposed the variance across all simulations to understand the relative contribution of emissions scenarios (SSP2-4.5 and SSP5-8.5), CO₂, climate model variance, and plant trait assembles regarding hydraulic failure, GPP, and ET (Table 2; H3A, H3B, and H3C). Across all simulations, traits overwhelmingly accounted for the greatest proportion of variation in hydraulic failure outcomes, with climate scenarios, climate model and CO₂ playing a marginal role (Table 2). GPP was also primarily

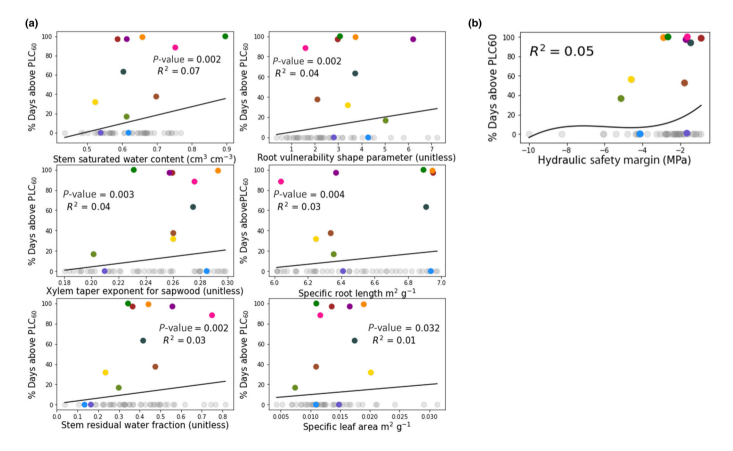


Fig. 4 Plant trait contributions to hydraulic failure in FATES-HYDRO simulations for Barro Colorado Island, Panama: (a) Percentage of days with > 60% loss of conductivity (PLC₆₀) as a function of the six primary traits responsible for hydraulic failure in our simulations: stem saturated water content (cm³ cm⁻³), xylem taper exponent for sapwood (unitless), stem residual water fraction (unitless), root vulnerability shape parameter (unitless), specific root length (m g⁻¹), specific leaf area (m² g⁻¹) and (b) the contribution of hydraulic safety margin (not a parameter but an emergent property). Only traits with significant regressor terms (P < 0.05) and P < 0.05 are included. Each point represents a trait assemblage, gray points experienced no hydraulic failure, colored points experienced at least 1 d across all simulations with mean PLC greater than PLC₆₀. Colors for trait assemblages are consistent across panels.

Table 2 The relative contributions of climate models, trait ensembles, climate scenarios, and CO_2 concentration to variance in hydrologic failure (60% percent loss of conductivity: PLC_{60}), gross primary productivity, and evapotranspiration in FATES-HYDRO simulations of Barro Colorado Island under two or shared socioeconomic pathways (SSP2-4.5 and SSP5-8.5) and two CO_2 scenarios (anticipated: SSP2-4.5 603 ppm and SSP5-8.5 1059 ppm, and contemporary: 367 CO_2 ppm).

Variable	Hydraulic failure (PLC ₆₀)	Gross primary productivity	Evapotranspiration
Climate model	< 0.1%	2.2%	1.7%
Trait ensemble	98.2%	64.4%	97.1%
Emissions scenario	< 0.1%	20.1%	0.5%
CO ₂ level	< 0.1%	27.2%	< 0.1%

Simulations were run for each trait assemblage under each climate model, and output was decomposed to calculate the percentage of variance explained.

explained by traits, but both emissions scenario and CO₂ played a significant role in determining GPP, while climate model variance played a minor role. For ET, traits played a primary role with climate, emissions scenario and CO₂ playing minor roles.

Discussion

Using a mechanist hydrodynamic vegetation model of the tropical forests of Barro Colorado Island, we examined the impact of climate scenarios, plant hydrodynamic traits, and increased CO₂ levels on plant hydraulic stress, risk of hydraulic failure, and photosynthetic productivity. Driven by climate data from 16 CMIP6 climate models, FATES-HYDRO projects that these tropical plants will increasingly experience mortality risk due to hydraulic failure under future climates. Our results suggest a doubling of hydraulic failure under SSP2-4.5 and a near doubling under SSP5-8.5 with a relatively small but significant variance when accounting for increasing CO₂ levels. Like previous work, we see that no one plant trait completely determines the risk of hydraulic failure in FATES-HYDRO; instead, it is the combination of traits that determines the risk of hydraulic failure under future climate change (Fig. 4; Xu *et al.*, 2023).

Our research shows the likelihood of hydraulic failure under future climate hinges on understanding the interaction of plant trait assemblages. In comparing the relative contributions of climate models and greenhouse gas emission scenarios, CO2, and plant hydraulic traits to the likelihood of hydraulic failure, plant hydraulic traits are the most critical predictor of future risk of hydraulic failure. We additionally find contemporary trait assemblages which operate at similar rates of transpiration, minimum leaf water potential, and not at risk of hydraulic failure become unviable under warmer temperatures of the future (Fig. 3). This supports the theory that trait assemblages are operating at the edge of their hydraulic thresholds for mortality (Peters et al., 2021). However, our work suggests that plant traits may account for a far greater variance that emissions scenario in the rates of growth and mortality, ultimately introducing a high degree of uncertainty in the carbon budget due to the nonlinear

response of certain forests to increased CO2 and changing climate. While we find traits more significant in determining the risk of hydraulic failure rates, we do see the expected relationship between decreasing soil moisture, increasing vapor pressure deficit and rising hydraulic failure (Fig. S5). As seen in other tropical forests, soil water moisture may be the dominant factor in determining changes in plant sapflow (Meng et al., 2022). We see that the future emissions scenarios had a negligible effect on the likelihood of hydraulic failure in the aggregate (Table S2). The change in underlying mortality resulting from increased risks of hydraulic failure can profoundly affect carbon storage and forest demographics. Large changes in aboveground biomass have been reported in areas where soil water storage is likely lower (Hasper et al., 2017; Tavares et al., 2023). If realized, a doubling of the mortality rate will reduce carbon storage by half over 50 yr in the absence of other changes in ecosystem productivity (Swann, 2018).

Our results further demonstrate the role of increased CO₂ in maintaining productivity under increased temperature and water stress (Fig. 1). Our simulations show greater increases in GPP under scenarios where CO₂ enrichment is included, suggesting less water limitation in these scenarios, leading to greater overall productivity. Further, while traits still played the dominant role in determining the variance in productivity (GPP), CO₂ and climate scenarios accounted for a substantial portion as well. Free air carbon enrichment experiments in temperate forests show an increase in water use efficiency, though not a significant decrease in transpiration, instead resulting in increased productivity, similar to our results (Norby et al., 2010; Zaehle et al., 2014). Short term increases in CO₂ have been shown to reduce stomatal conductance, thus increasing the water use efficiency (Cai et al., 2021). Distributed observations of tropical forest demographics in Amazonia and Africa have estimated an increase in the total amount of biomass (c. 30%) in recent decades (Swann, 2018). Within the context of FATES-HYDRO, stomatal closure and transpiration is calculated by a Ball-Berry stomatal conductance scheme, which governs the exchange of CO₂ necessary to maintain photosynthesis (Xu et al., 2023). Overall, from our results, the projected increases in atmospheric water demand are projected to overwhelm the buffering effects of CO2 in terms of hydraulic failure, likely leading to faster growth, faster mortality in tropical forest, with unclear net effects on carbon storage. It is additionally unclear how nutrient limitations will impact plant carbon budgets in a CO₂ rich future (Norby et al., 2010; Zaehle et al., 2014). Plants may expend greater resources on nutrient acquisition, thereby offsetting increases in GPP. Future experiments with FATES-HYDRO will seek to evaluate hydraulic and nutrient limitations simultaneously in efforts to incorporate nutrient acquisition costs into constraining plant traits.

Reduction in viable trait assemblages under future climate and CO₂ may serve as a functional trait filter (through increased mortality), reorienting the trait composition toward assemblages able to take advantage of higher productivity while maintaining hydraulic safety margins and lower leaf water potentials (Gallagher *et al.*, 2013; Powell *et al.*, 2018; Tavares *et al.*, 2023). Additionally higher tree mortality rates may increase gaps in the

canopy, favoring short-lived pioneer species establishment (Kumagai & Porporato, 2012) and possibly compounding mortality in the long-term (Swann, 2018). High risk of hydraulic failure was, in part, associated with trait assemblages with lower hydraulic safety margins (Fig. 4b). Plant hydraulic safety margins are considered narrow regardless of the biome, and our results support that assertation that plants operate within a range near their hydraulic failure (Choat et al., 2012). Under contemporary climate, trait assemblages that would experience hydraulic failure under future climate scenarios showed low variations in minimum leaf water potential and months exceeding $\psi 50_{\sigma}$. Our simulations indicate that, even under warmer or drier scenarios, certain species can modulate their hydraulic dynamics (by, for example closing their stomata can maintain less negative stem water potentials) and avoid hydraulic failure (Fig. 4). As shown in other studies of the tropics, species at BCI that cannot modulate their leaf water potentials will be more vulnerable to hydraulic failure (Aguirre-Gutiérrez et al., 2020). Similarly, observations and modeling have shown a shift in the last three decades toward more xeric species across the tropics in conditions where water is limited (Yang et al., 2015; Sakschewski et al., 2016).

The role of increased water uses efficiency (via CO₂ enrichment), increasing evaporative demand (via rising temperature) and change in the transpiration rate of plants (via multiple factors) can all combine to affect future soil water moisture and water residence time (Zhang et al., 2016). We see here even as transpiration rate remains constant, rising evaporative rate can increase total evapotranspiration considerably. Under all scenarios we see a considerable increase in the evapotranspiration (c. 20-40%) of these tropical forests (Fig. 1b). This increase in water removed from the forests, coupled with decreasing precipitation rates in future climate scenarios results in less water available for plant maintenance and is likely a partially a driver of increased risk of hydraulic failure. In our simulations transpiration rates were reduced or stable due to more negative leaf water potentials and thus increased duration of stomatal closure (Fig. 4). Bonal et al. (2016) assessed the contribution of plant transpiration and evaporation to total evapotranspiration and saw rising ET levels, however, this was primarily attributed to increased transpiration in plants in the Americas. It should be noted that they predict a net decrease in ET due to decreasing soil evaporation and rise in gross transpiration both associated with increased LAI coverage, which was not simulated in our static stand mode simulations. Our results also contrast with similar reanalysis studies of the Eurasian continent suggesting that increases in evapotranspiration due to recent increases in temperature and leaf area may be offset by increased water use efficiency (Zhang et al., 2021).

The use of FATES-HYDRO to address the risk of hydraulic failure represents a major breakthrough in modeling hydraulic failure in tropical species. The Penman-Monteith-Leuning (PML) model only uses the maximum stomatal conductance, the photosynthetically active radiation, and the radiation and water vapor deficit ratios when half of the maximum stomatal conductance is reduced. These models have shown evapotranspiration in

tropical regions to be highly transpiration-dependent due to energy limitations in evaporative demand (Zhang et al., 2016). However, these models assume a static relationship between the stress on the plant (as enforced by water deficits) and do not account for the way increasing CO2 and vapor pressure deficit may provide nonlinear effects on transpiration. In simulations of separate tropical forests (Powell et al., 2013), an ensemble of land surface models (IBIS, JULES, SIB3, ED2, CLM 3.5) that use soil matrix potential or soil water content as a regulator of carbon assimilation and evapotranspiration showed a c. 50 to 100% reduction in the gross primary productivity under simulations with a 50% precipitation reduction (a far more significant reduction, than that projected in the climate projection). These models capture empirical changes in the stomatal conductance rather than the leaf water potentials and do not consider the multiple methods of hydraulic maintenance. In the past decade, there has been a proliferation of development of plant hydrodynamic models for Earth System Models to better capture plant response to droughts. These models can be divided into PFT-dependent big-leaf models (e.g. LPJ: Hickler et al., 2006; CLM5-PHS: Kennedy et al., 2019; CABLE-Desica: De Kauwe et al., 2020; Noah-MP-PHS: Li et al., 2021 and JULES-SOX: Eller et al., 2018), and size and PFT-dependent ecosystem demography models (e.g. ED2: Xu et al., 2016 and FATES-HYDRO: Xu et al., 2023). While these models showed a better prediction of vegetation response to droughts compared to the default nonhydrodynamic versions, so far there are limited studies that assess the future climate impact on hydraulic failure. Our results compare with those of Powell et al. (2018) who found that aboveground biomass simulated for the BCI site remained similar in the future under all except the driest of conditions, primarily due to an adjustment in demography favoring more drought-resistant species and increased regeneration in the immediate years following mortality. Powell et al. used ED2-Hydro, which simulates water stress within plants using empirical relationships which account for xylem stress and stomatal closure. While Powell et al. ran simulations under heuristic drought scenarios, we simulated climate from 16 CMIP6 climate models and multiple scenarios to capture the range of variation in future climate predictions. We additionally provided the model with enhanced levels of CO2 to understand its effect. Our result of no substantial CO2 impacts on lowering hydraulic failure risk is also different from Liu et al. (2017), which showed that increasing atmospheric humidity and CO₂ concentration substantially alleviates the mortality risk based on hydraulic failure. This is likely because Liu et al. consider the mortality risk based on a combination of factors including loss of conductance in the xylem and the days of stomata closure (determined by stomatal conductance as a function of CO₂), while we only consider the risk based on a mechanistic loss of conductance in xylem.

Our study should be considered within the context of the experimental design. Changes in GPP and ET should be considered only a baseline of future stand dynamics owing to the lack of adaptive cohort mortality in the simulations. While plants may have a greater productive ability, this may be offset by mortality (Li et al., 2015; Hasper et al., 2017; Tavares et al., 2023). To

sample a wide range of future traits, our simulations are representations of an assemblage of mean trait value of a given forest trait composition. This may exaggerate effects of certain plant behaviors. We additionally recognize our study may represent one where overall projected change in VPD are small (as modeled by CMIP6), our findings may not hold in tropical forests where VPD changes are projected to be more extreme. We would additionally highlight the uncertainty in future projections of precipitation patterns, which can vary widely among CMIP models for the same future emission scenario (Table 1). In this study, we considered a wide range of tropical hydrological traits, ecologically filtered by observational values and viability, to understand how future climate may affect growth and how hydraulic failure may affect tropical forests. Our simulations were run in a static mode, which may limit their inference for long-term trends within the tropics, as demographic processes will respond to increased mortality and decreased water availability. Further, each result represents a homogenous trait set, and diverse traits may show greater resilience to future climate. Future FATES-HYDRO studies will use competitive plant functional type construction and demographics to study hydraulic failure in various tropical locations. However, given the diversity of many neotropical sites, it may always be necessary to represent simplified functional types, which fall short of true hydraulic trait diversity.

Similar to other studies, our results showed that climate model variance can play a larger role in simulations than emissions scenario in determining key factors in the global carbon balance (Lovenduski & Bonan, 2017). Additionally, the long-term effect of CO₂ enrichment on plants of the tropics is still largely a matter of debate, as most of the free air carbon enrichment and free air temperature enrichment studies have been conducted in temperate and boreal forests. For example, acclimation of photosynthetic rates to temperature, seems to vary widely by species and location, possibly reducing gains in productivity (Pau et al., 2018). Further, spatial heterogeneity (e.g. soils, slope, and drainage) has been shown to play a large role in mortality patterns during drought and must be considered within the context of these findings and the effects of plant traits while our model simulates and based on mean surface conditions (Li et al., 2015; Hasper et al., 2017).

Our results highlight the need for greater study of trait assemblies in the context of climate CO₂ on net ecosystem productivity. Our results project forests with both faster growing (through productivity increases) and higher mortality rates (through increasing rates of hydraulic failure) in the neo-tropics accompanied by certain trait plant assemblages becoming nonviable. Nonviability of existing trait assemblages will have impacts for biodiversity, as well as biogeochemical cycling. Further, our results suggest a more rapid hydrologic cycle in tropical forests, which, given the tropics' importance, has significant implications for the global water cycling. Nevertheless, understanding this large-scale feedback will require intensive trait simulation at sites throughout the tropics to understand variability in their response. Our future research will incorporate nutrient competition and investigate how shifts in species composition will affect the net carbon and water balance across a greater number of tropical forests.

Acknowledgements

This research was supported as part of the Next Generation Ecosystem Experiments-Tropics, funded by the U.S. Department of Energy, Office of Science, Office of Biological and Environmental Research. We would like to that Brian Harvey, Raul Rios, Sergio Dos Santos and Steve Paton who collected data as part of the Smithsonian Tropical Research Institute who collected calibration data as part of Barro Colorado Islands physical monitoring program at https://biogeodb.stri.si.edu/physical_monitoring/research/barrocolorado and Boris Faybishenko who did QA/QC on those data sets. We would additionally like to thank the NGEE-tropics team for help with understanding data sets and for field collection.

Competing interests

None declared.

Author contributions

ZR, CX, BC and AJ designed the research. ZR and CX performed the research. ZR, JC, CX, BC, AJ, RC-T, LTD, RF, RK, CK, LK and NM analyzed and interpreted the data. ZR, CX, JC, BC, AJ, RC-T, LTD, RF, RK, CK, LK and NM contributed to writing the manuscript.

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Data availability

Results from model runs are stored in the NGEE-tropics data archive https://ngt-data.lbl.gov/dois/ and with ESS-DIVE https://ess-dive.lbl.gov/. The FATES model is available at https://github.com/NGEET/fates and the E3SM model at https://github.com/E3SM-Project/E3SM.

References

Adams HD, Zeppel MJB, Anderegg WRL, Hartmann H, Landhäusser SM, Tissue DT, Huxman TE, Hudson PJ, Franz TE, Allen CD et al. 2017. A multi-species synthesis of physiological mechanisms in drought-induced tree mortality. Nature Ecology & Evolution 1: 1285–1291.

Aguirre-Gutiérrez J, Malhi Y, Lewis SL, Fauset S, Adu-Bredu S, Affum-Baffoe K, Baker TR, Gvozdevaite A, Hubau W, Moore S et al. 2020. Long-term

- droughts may drive drier tropical forests towards increased functional, taxonomic and phylogenetic homogeneity. *Nature Communications* 11: 3346.
- Bartlett MK, Scoffoni C, Sack L. 2012. The determinants of leaf turgor loss point and prediction of drought tolerance of species and biomes: a global meta-analysis. *Ecology Letters* 15: 393–405.
- Beer C, Reichstein M, Tomelleri E, Ciais P, Jung M, Carvalhais N, Rödenbeck C, Arain MA, Baldocchi D, Bonan GB et al. 2010. Terrestrial gross carbon dioxide uptake: global distribution and covariation with climate. Science 329: 834–838
- Bohlman S, Pacala S. 2012. A forest structure model that determines crown layers and partitions growth and mortality rates for landscape-scale applications of tropical forests. *Journal of Ecology* 100: 508–518.
- Bonal D, Burban B, Stahl C, Wagner F, Hérault B. 2016. The response of tropical rainforests to drought – lessons from recent research and future prospects. *Annals of Forest Science* 73: 27–44.
- Brienen RJW, Phillips OL, Feldpausch TR, Gloor E, Baker TR, Lloyd J, Lopez-Gonzalez G, Monteagudo-Mendoza A, Malhi Y, Lewis SL *et al.* 2015. Long-term decline of the Amazon carbon sink. *Nature* 519: 344–348.
- Briggs LJ, Shantz HL. 1913. The water requirement of plants (issues 284–285).
 Washington, DC, USA: US Government Printing Office.
- Cai W, Santoso A, Collins M, Dewitte B, Karamperidou C, Kug J-S, Lengaigne M, McPhaden MJ, Stuecker MF, Taschetto AS et al. 2021. Changing El Niño–Southern Oscillation in a warming climate. Nature Reviews Earth & Environment 2: 628–644.
- Chiang F, Mazdiyasni O, AghaKouchak A. 2021. Evidence of anthropogenic impacts on global drought frequency, duration, and intensity. *Nature Communications* 12: 2754.
- Choat B, Brodribb TJ, Brodersen CR, Duursma RA, López R, Medlyn BE. 2018. Triggers of tree mortality under drought. *Nature* 558: 531–539.
- Choat B, Jansen S, Brodribb TJ, Cochard H, Delzon S, Bhaskar R, Bucci SJ, Feild TS, Gleason SM, Hacke UG et al. 2012. Global convergence in the vulnerability of forests to drought. Nature 491: 752–755.
- Christoffersen BO, Gloor M, Fauset S, Fyllas NM, Galbraith DR, Baker TR, Kruijt B, Rowland L, Fisher RA, Binks OJ *et al.* 2016. Linking hydraulic traits to tropical forest function in a size-structured and trait-driven model (TFS v.1-Hydro). *Geoscientific Model Development* 9: 4227–4255.
- Condit R, Ashton PS, Manokaran N, LaFrankie JV, Hubbell SP, Foster RB. 1999. Dynamics of the forest communities at Pasoh and Barro Colorado: comparing two 50-ha plots. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences* 354: 1739–1748.
- Condit R, Pérez R, Aguilar S, Lao S, Foster R, Hubbell S. 2019. Complete data from the Barro Colorado 50-ha plot: 423617 trees, 35 years (v.3, p. 573292682 bytes) [dataset]. *Dryad.* doi: 10.15146/5XCP-0D46.
- Condit R, Pérez R, Lao S, Aguilar S, Hubbell SP. 2017. Demographic trends and climate over 35 years in the Barro Colorado 50 ha plot. Forest Ecosystems 4: 17.
- De Kauwe MG, Medlyn BE, Ukkola AM, Mu M, Sabot MEB, Pitman AJ, Meir P, Cernusak LA, Rifai SW, Choat B et al. 2020. Identifying areas at risk of drought-induced tree mortality across South-Eastern Australia. Global Change Biology 26: 5716–5733.
- De Maesschalck R, Jouan-Rimbaud D, Massart DL. 2000. The Mahalanobis distance. Chemometrics and Intelligent Laboratory Systems 50: 1–18.
- Eamus D. 1991. The interaction of rising CO₂ and temperatures with water use efficiency. *Plant, Cell & Environment* 14: 843–852.
- Eller CB, Rowland L, Oliveira RS, Bittencourt PRL, Barros FV, da Costa ACL, Meir P, Friend AD, Mencuccini M, Sitch S et al. 2018. Modelling tropical forest responses to drought and El Niño with a stomatal optimization model based on xylem hydraulics. Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences 373: 20170315.
- Fisher RA, Muszala S, Verteinstein M, Lawrence P, Xu C, McDowell NG, Knox RG, Koven C, Holm J, Rogers BM *et al.* 2015. Taking off the training wheels: the properties of a dynamic vegetation model without climate envelopes, CLM4.5(ED). *Geoscientific Model Development* 8: 3593–3619.
- Gallagher RV, Hughes L, Leishman MR. 2013. Species loss and gain in communities under future climate change: consequences for functional diversity. *Ecography* 36: 531–540.
- Golaz J-C, Caldwell PM, Van Roekel LP, Petersen MR, Tang Q, Wolfe JD, Abeshu G, Anantharaj V, Asay-Davis XS, Bader DC *et al.* 2019. The DOE

- E3SM coupled model v.1: overview and evaluation at standard resolution. *Journal of Advances in Modeling Earth Systems* 11: 2089–2129.
- Grossiord C, Buckley TN, Cernusak LA, Novick KA, Poulter B, Siegwolf RTW, Sperry JS, McDowell NG. 2020. Plant responses to rising vapor pressure deficit. New Phytologist 226: 1550–1566.
- Hasper TB, Dusenge ME, Breuer F, Uwizeye FK, Wallin G, Uddling J. 2017.
 Stomatal CO₂ responsiveness and photosynthetic capacity of tropical woody species in relation to taxonomy and functional traits. *Oecologia* 184: 43–57.
- Hickler T, Prentice IC, Smith B, Sykes MT, Zaehle S. 2006. Implementing plant hydraulic architecture within the LPJ Dynamic Global Vegetation Model. Global Ecology and Biogeography 15: 567–577.
- Hilker T, Lyapustin AI, Tucker CJ, Hall FG, Myneni RB, Wang Y, Bi J, Mendes de Moura Y, Sellers PJ. 2014. Vegetation dynamics and rainfall sensitivity of the Amazon. Proceedings of the National Academy of Sciences, USA 111: 16041–16046.
- Kennedy D, Swenson S, Oleson KW, Lawrence DM, Fisher R, Lola da Costa AC, Gentine P. 2019. Implementing plant hydraulics in the community land model, v.5. Journal of Advances in Modeling Earth Systems 11: 485–513.
- Koven CD, Knox RG, Fisher RA, Chambers JQ, Christoffersen BO, Davies SJ, Detto M, Dietze MC, Faybishenko B, Holm J et al. 2020. Benchmarking and parameter sensitivity of physiological and vegetation dynamics using the Functionally Assembled Terrestrial Ecosystem Simulator (FATES) at Barro Colorado Island, Panama. Biogeosciences 17: 3017–3044.
- Kumagai T, Porporato A. 2012. Strategies of a Bornean tropical rainforest water use as a function of rainfall regime: isohydric or anisohydric? *Plant, Cell & Environment* 35: 61–71.
- Kupers SJ, Wirth C, Engelbrecht BMJ, Hernández A, Condit R, Wright SJ, Rüger N. 2019. Performance of tropical forest seedlings under shade and drought: an interspecific trade-off in demographic responses. Scientific Reports 9: 18784.
- Larsen MC, Stallard RF, Paton S. 2021. Lutz Creek watershed, Barro Colorado Island, Republic of Panama. Hydrological Processes 35: e14157.
- Lawrence DM, Fisher RA, Koven CD, Oleson KW, Swenson SC, Bonan G, Collier N, Ghimire B, van Kampenhout L, Kennedy D et al. 2019. The community land model v.5: description of new features, benchmarking, and impact of forcing uncertainty. Journal of Advances in Modeling Earth Systems 11: 4245–4287.
- Li L, Yang Z-L, Matheny AM, Zheng H, Swenson SC, Lawrence DM, Barlage M, Yan B, McDowell NG, Leung LR. 2021. Representation of plant hydraulics in the Noah-MP land surface model: model development and multiscale evaluation. *Journal of Advances in Modeling Earth Systems* 13: e2020MS002214.
- Li R, Zhu S, Chen HYH, John R, Zhou G, Zhang D, Zhang Q, Ye Q. 2015. Are functional traits a good predictor of global change impacts on tree species abundance dynamics in a subtropical forest? *Ecology Letters* 18: 1181–1189.
- Liu Y, Parolari AJ, Kumar M, Huang C-W, Katul GG, Porporato A. 2017.
 Increasing atmospheric humidity and CO₂ concentration alleviate forest mortality risk. *Proceedings of the National Academy of Sciences*, USA 114: 9918–9923.
- Lovenduski NS, Bonan GB. 2017. Reducing uncertainty in projections of terrestrial carbon uptake. *Environmental Research Letters* 12: 044020.
- Mahalanobis PC. 1936. Mahalanobis distance. Proceedings National Institute of Science of India 49: 234–256.
- Matheny AM, Mirfenderesgi G, Bohrer G. 2017. Trait-based representation of hydrological functional properties of plants in weather and ecosystem models. *Plant Diversity* 39: 1–12.
- McDowell NG, Sapes G, Pivovaroff A, Adams HD, Allen CD, Anderegg WRL, Arend M, Breshears DD, Brodribb T, Choat B et al. 2022. Mechanisms of woody-plant mortality under rising drought, CO₂ and vapour pressure deficit. Nature Reviews Earth & Environment 3: 294–308.
- Meinzer FC, Bond BJ, Warren JM, Woodruff DR. 2005. Does water transport scale universally with tree size? *Functional Ecology* 19: 558–565.
- Meng L, Chambers J, Koven C, Pastorello G, Gimenez B, Jardine K, Tang Y, McDowell N, Negron-Juarez R, Longo M et al. 2022. Soil moisture thresholds explain a shift from light-limited to water-limited sap velocity in the Central Amazon during the 2015–16 El Niño drought. Environmental Research Letters 17: 064023.
- Mitchard ETA. 2018. The tropical forest carbon cycle and climate change. Nature 559: 527–534.
- Norby RJ, Warren JM, Iversen CM, Medlyn BE, McMurtrie RE. 2010. CO₂ enhancement of forest productivity constrained by limited nitrogen availability. Proceedings of the National Academy of Sciences, USA 107: 19368–19373.

- O'Neill BC, Tebaldi C, van Vuuren DP, Eyring V, Friedlingstein P, Hurtt G, Knutti R, Kriegler E, Lamarque J-F, Lowe J et al. 2016. The Scenario Model Intercomparison Project (ScenarioMIP) for CMIP6. Geoscientific Model Development 9: 3461–3482.
- Paton S. 2020. Yearly reports_Barro Colorado Island [Data set]. The Smithsonian Institution. doi: 10.25573/DATA.11799111.V1.
- Pau S, Detto M, Kim Y, Still CJ. 2018. Tropical forest temperature thresholds for gross primary productivity. *Ecosphere* 9: e02311.
- Peters JMR, López R, Nolf M, Hutley LB, Wardlaw T, Cernusak LA, Choat B. 2021. Living on the edge: a continental-scale assessment of forest vulnerability to drought. Global Change Biology 27: 3620–3641.
- Powell TL, Galbraith DR, Christoffersen BO, Harper A, Imbuzeiro HMA, Rowland L, Almeida S, Brando PM, da Costa ACL, Costa MH et al. 2013. Confronting model predictions of carbon fluxes with measurements of Amazon forests subjected to experimental drought. New Phytologist 200: 350–365.
- Powell TL, Koven CD, Johnson DJ, Faybishenko B, Fisher RA, Knox RG, McDowell NG, Condit R, Hubbell SP, Wright SJ et al. 2018. Variation in hydroclimate sustains tropical forest biomass and promotes functional diversity. New Phytologist 219: 932–946.
- Sakschewski B, von Bloh W, Boit A, Poorter L, Peña-Claros M, Heinke J, Joshi J, Thonicke K. 2016. Resilience of Amazon forests emerges from plant trait diversity. *Nature Climate Change* 6: 1032–1036.
- Schlesinger WH, Jasechko S. 2014. Transpiration in the global water cycle. Agricultural and Forest Meteorology 189–190: 115–117.
- Swann ALS. 2018. Plants and drought in a changing climate. Current Climate Change Reports 4: 192–201.
- Tavares JV, Oliveira RS, Mencuccini M, Signori-Müller C, Pereira L, Diniz FC, Gilpin M, Marca Zevallos MJ, Salas Yupayccana CA, Acosta M et al. 2023.Basin-wide variation in tree hydraulic safety margins predicts the carbon balance of Amazon forests. Nature 617: 111–117.
- Wu J, Serbin SP, Ely KS, Wolfe BT, Dickman LT, Grossiord C, Michaletz ST, Collins AD, Detto M, McDowell NG et al. 2020. The response of stomatal conductance to seasonal drought in tropical forests. Global Change Biology 26: 823–839.
- Xu C, Christoffersen B, Robbins Z, Knox R, Fisher RA, Chitra-Tarak R, Slot M, Solander K, Kueppers L, Koven C et al. 2023. Quantification of hydraulic trait control on plant hydrodynamics and risk of hydraulic failure within a demographic structured vegetation model in a tropical forest (FATES–HYDRO v.1.0). Geoscientific Model Development 16: 6267–6283.
- Xu L, Samanta A, Costa MH, Ganguly S, Nemani RR, Myneni RB. 2011.
 Widespread decline in greenness of Amazonian vegetation due to the 2010 drought. Geophysical Research Letters 38: L07402.
- Xu X, Medvigy D, Powers JS, Becknell JM, Guan K. 2016. Diversity in plant hydraulic traits explains seasonal and inter-annual variations of vegetation dynamics in seasonally dry tropical forests. *New Phytologist* 212: 80–95.
- Yang Y, Zhu Q, Peng C, Wang H, Chen H. 2015. From plant functional types to plant functional traits: a new paradigm in modelling global vegetation dynamics. Progress in Physical Geography: Earth and Environment 39: 514–535.
- Zaehle S, Medlyn BE, Kauwe MGD, Walker AP, Dietze MC, Hickler T, Luo Y, Wang Y-P, El-Masri B, Thornton P et al. 2014. Evaluation of 11 terrestrial carbon–nitrogen cycle models against observations from two temperate free-air CO₂ enrichment studies. New Phytologist 202: 803–822.
- Zhang Y, Keenan TF, Zhou S. 2021. Exacerbated drought impacts on global ecosystems due to structural overshoot. *Nature Ecology & Evolution* 5: 1490–1498.
- Zhang Y, Peña-Arancibia JL, McVicar TR, Chiew FHS, Vaze J, Liu C, Lu X, Zheng H, Wang Y, Liu YY *et al.* 2016. Multi-decadal trends in global terrestrial evapotranspiration and its components. *Scientific Reports* 6: 19124.

Supporting Information

Additional Supporting Information may be found online in the Supporting Information section at the end of the article.

- Fig. S1 Map of the study area.
- **Fig. S2** Distribution of plant diameters (cm) in the 50 ha plot at Barro Colorado Island, Panama, in the 2010 census (from data in Condit *et al.*, 2017).
- **Fig. S3** Comparison of observations (black) and 54 FATES-HYDRO trait assemblage members for Barro Colorado Island (red) selected through a MCMC parameterization process.
- **Fig. S4** Weekly ensemble means from the 16 climate models for SSP2-4.5 (blue) and SSP5-8.5 (orange) scenarios and Barro Colorado Island (BCI).
- **Fig. S5** Correlations between 60% percent loss of conductivity (PLC₆₀) and minimum annual soil water content and vapor pressure deficit.
- **Fig. S6** Change in Dry season (mid-December–early May) minimum midday leaf water potential (MPa) for the two future climate scenarios.
- **Fig. S7** Comparison of climate scenarios months with leaf water potential (LWP) below $\psi 50_g$.
- **Fig. S8** Traits as a function of risk of hydraulic failure (% months above PLC₆₀) from FATES-HYDRO model outputs averaged across SSP2-4.5 and SSP5-8.5 scenarios.
- **Fig. S9** Additional traits as a function of risk of hydraulic failure (% months above PLC₆₀) from FATES-HYDRO model outputs averaged across SSP2-4.5 and SSP5-8.5 scenarios.
- **Table S1** Species by percentage of the total basal area for the 50 ha plot at Barro Colorado Island, Panama, as determined in the 2010 census (from data in Condit *et al.*, 2017).
- **Table S2** Parameter ranges used in sample trait assemblages for BCI FATES-HYDRO simulation.
- **Table S3** Results from the sampling space search conducted by the Markov-chain Monte–Carlo process.
- **Table S4** Ten most highly correlated variables with PLC₆₀ from future anomaly CMIP6 simulations of the FATES-HYDRO model for Barro Colorado Island.

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