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Basin-wide variation in tree hydraulic safety margins predicts the carbon balance of Amazon forests

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Tropical forests face increasing climate risk^{1,2}, yet our ability to predict their response to climate change is limited by poor understanding of their resistance to water stress. Although xylem embolism resistance thresholds (for example, ψ_{50}) and hydraulic safety margins (for example, HSM_{50}) are important predictors of drought-induced mortality risk^{3–5}, little is known about how these vary across Earth's largest tropical forest. Here, we present a pan-Amazon, fully standardized hydraulic traits dataset and use it to assess regional variation in drought sensitivity and hydraulic trait ability to predict species distributions and long-term forest biomass accumulation. Parameters ψ_{50} and HSM_{50} vary markedly across the Amazon and are related to average long-term rainfall characteristics. Both ψ_{50} and HSM_{50} influence the biogeographical distribution of Amazon tree species. However, HSM_{50} was the only significant predictor of observed decadal-scale changes in forest biomass. Old-growth forests with wide HSM_{50} are gaining more biomass than are low HSM_{50} forests. We propose that this may be associated with a growth–mortality trade-off whereby trees in forests consisting of fast-growing species take greater hydraulic risks and face greater mortality risk. Moreover, in regions of more pronounced climatic change, we find evidence that forests are losing biomass, suggesting that species in these regions may be operating beyond their hydraulic limits. Continued climate change is likely to further reduce HSM_{50} in the Amazon^{6,7}, with strong implications for the Amazon carbon sink.

Rising temperatures and drought pose a significant challenge to the functioning of Earth's forests and may already be changing forest dynamics globally^{8,9}. The consequences of intensifying climate stress may be particularly marked in Amazon rainforests, which house around 16,000 tree species¹⁰, store more than 100 Pg of carbon in their biomass¹¹ and regulate climate through their substantial exchanges of carbon, water and energy with the atmosphere¹². Recent recurrent drought events across the Amazon have increased tree mortality^{13,14} and may be partially responsible for the long-term decline of the Amazon carbon sink^{15,16}. Water stress over Amazonian forests is likely to intensify under future climate due to increasing temperatures, altered rainfall and increased occurrence of extreme events^{1,2}. Thus, understanding the vulnerability of these forests to drought stress is of great importance.

Substantial evidence points to hydraulic failure, defined as a disruption of whole-plant water transport capacity due to embolism of xylem vessels¹⁷, as a key mechanism underpinning drought-induced mortality^{3,4,18}. The vulnerability of trees to hydraulic failure is closely related to their ability to resist xylem embolism and the proximity with which they operate to critical embolism thresholds, their hydraulic safety margins (HSMs)^{4,5}. Commonly used metrics of embolism resistance include the xylem water potentials at which 50% (ψ_{50}) and 88% (ψ_{88}) of stem hydraulic conductance are lost, whereas HSMs integrate these embolism resistance thresholds with in situ atmospheric vapour pressure and soil water status, through several physiological and allometric traits^{19,20} and denote how close midday water potentials

measured at the peak of the dry season (ψ_{dry}) in the field approach ψ_{50} (HSM_{50}) or ψ_{88} (HSM_{88})^{4,18,21}. Thus, HSMs provide a combined measure of xylem vulnerability and exposure to water deficit. These properties have been shown to be important predictors of mortality under drought²² and are central to efforts to understand and mechanistically model climate change impacts on vegetation function^{8,23–25}.

Several recent studies have evaluated tree hydraulic properties within^{3,26–33} and between sites^{6,34} in the central and eastern Amazon. However, most of these sites share broadly similar climate, are located on highly weathered, infertile soils and are amongst the least dynamic Amazonian forests^{35,36}. A basin-wide perspective of how hydraulic properties vary across Amazonian forests, which encompass a broad range of geographic/climatic conditions and species composition, is lacking at present, limiting understanding of how climate change will impact this critical ecosystem.

Here, we present a pan-Amazon dataset of plant hydraulic properties (ψ_{50} , HSM_{50} and ψ_{dry}), following a fully standardized methodology. Our dataset includes hydraulic traits (HTs) from 129 species across 11 forest plots in the eastern, central eastern and southern Amazon. Our sampling spans the entire Amazonian precipitation space ranging from ecotonal forests at the biome edges with long dry season length (DSL) to ever-wet aseasonal forests (Fig. 1, Extended Data Fig. 1 and Supplementary Table 1). In each site, sampling effort was concentrated on adult dominant canopy and subcanopy species (Supplementary Table 2). For each species at each site, we constructed xylem embolism

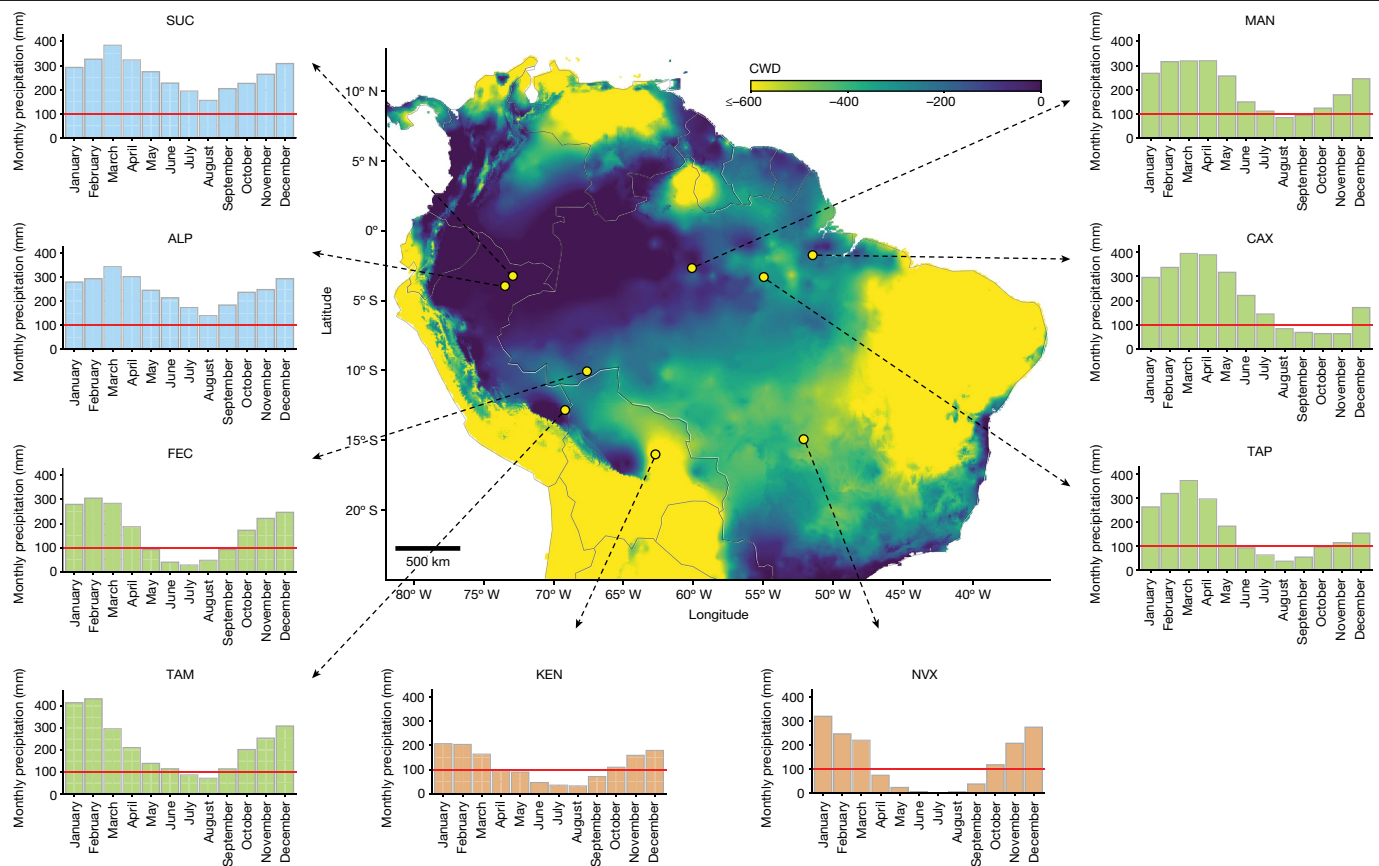


Fig. 1 | Sampled sites: spatial distribution and climatological variation. The map depicts long-term climatic water deficit (CWD) obtained from ref. 63 (2.5 arcsec resolution). Bar graphs show mean precipitation per month (1998–2016) per site. The red lines at 100 mm represent the definition of dry season, where the monthly precipitation is below 100 mm. Precipitation data were

obtained from TRMM (the Tropical Rainfall Measuring Mission—TMPA/3B43 v.7) at 0.25° spatial resolution⁶⁴. Aseasonal ever-wet sites (blue bars): Sucusari (SUC) and Allpahuayo (ALP-1 and ALP-2). Intermediate DSL sites (green bars): Acre (FEC), Caxiuana (CAX), Manaus (MAN), Tambopata (TAM) and Tapajós (TAP). Ecotonal long DSL sites (brown bars): Kenia (KEN-1 and KEN-2) and Nova Xavantina (NVX).

vulnerability curves (describing the reduction in hydraulic conductivity with declining water potential), from which we determined ψ_{50} and ψ_{88} and also measured midday leaf water potential during the peak of the dry season (ψ_{dry} ; Extended Data Fig. 2) to compute hydraulic safety margins ($HSM_{50} = \psi_{dry} - \psi_{50}$). Collectively, the species sampled encompass a wide array of life-history strategies³⁷ and represent about 24% of total Amazon tree biomass, excluding palms³⁸ (Extended Data Fig. 3).

We use this dataset to assess basin-wide biogeographic variation in embolism resistance and vulnerability to hydraulic failure. Finally, we take advantage of standardized long-term inventory plots distributed across the Amazon³⁹, within which our sites are nested, to test whether these traits predict Amazonian species distribution and long-term aboveground biomass (AGB) accumulation (that is, the forest AGB carbon sink).

Hydraulic traits distribution

Our analyses suggest a strong overarching effect of water availability on HTs across Amazonian forests, both in terms of species level and community values. As expected, species found in ever-wet aseasonal forests (DSL of 0 months) have the least resistant xylem (least negative ψ_{50}), whereas forests with intermediate DSL (2–5 months) and ecotonal long DSL forests (DSL of more than 5 months) have species with progressively more resistant (more negative ψ_{50}) xylem tissue ($P < 0.0001$; Fig. 2 and Extended Data Fig. 4). The same pattern is observed for ψ_{dry} , whereby species in long DSL forests experience more negative ψ_{dry} than those in intermediate DSL or ever-wet aseasonal forests ($P < 0.0001$; Fig. 2 and Extended Data Fig. 4). Contrary to the convergence in HSM_{50}

reported by previous^{21,40} (but not all⁴¹) studies across woody species at continental and global scales, we find that HSM_{50} varies significantly across Amazonian forests ($P < 0.0001$; Fig. 2 and Extended Data Fig. 4). Species in ever-wet aseasonal forests generally have higher HSM_{50} than those in intermediate DSL and long DSL forests and thus face the lowest apparent risk of hydraulic failure despite having xylem that is least resistant to embolism. This may reflect a lack of exposure to drought in ever-wet forests. Similar patterns are also observed at the community level. Across all sites, basal area weighted HT are strongly related to maximum cumulative water deficit (MCWD; Extended Data Fig. 4), which alone explains 59%, 47% and 82% of the observed variation in ψ_{50} , HSM_{50} and ψ_{dry} (linear model: $P = 0.004$, $P = 0.01$, $P < 0.0001$), respectively. Drier sites are generally more resistant to embolism but have lower HSM than do wetter sites, in agreement with recent global analysis⁴¹. Many species in the driest sites have negative HSM_{50} (Fig. 2b), suggesting that (1) they may be adapted to cope with seasonal exceedance of HSM_{50} and (2) mortality thresholds in these regions may be associated with higher conductance losses; for example, HSM_{88} has been reported in experimental studies^{5,42}. Although our results point to a very strong control of background climate (MCWD) in driving variation in hydraulic properties across the Amazon, we note that other factors governing water availability locally are also probably important, including topography-associated variation in water table depth^{28,43}.

The relationship between community mean HSM_{50} and MCWD is unlikely to be driven by differences in leaf phenology across sites. Within our dataset, we find that deciduous species have lower HSM_{50} than do semideciduous and evergreen species (Extended Data Fig. 5), consistent with other findings that deciduous species have

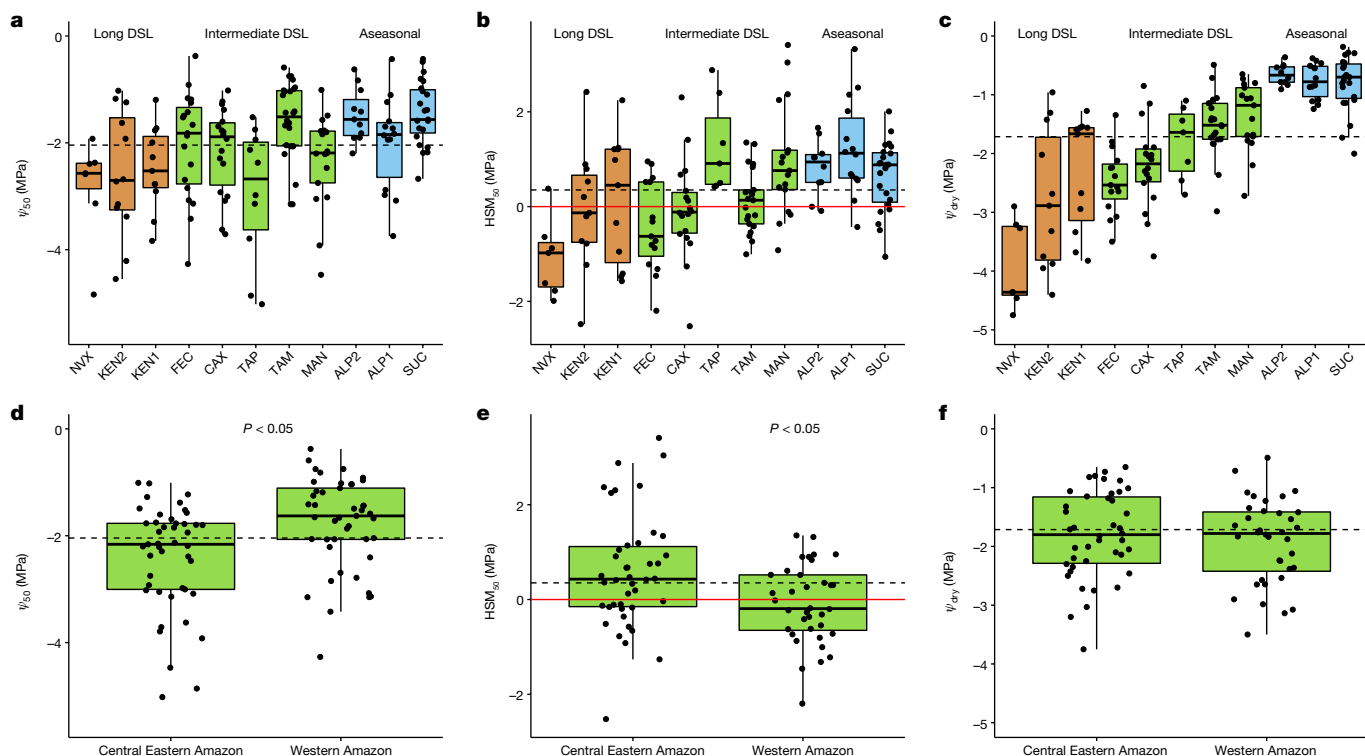


Fig. 2 | Hydraulic trait variation across and within Amazon forest sites. **a,d.** Xylem water potential at which 50% of the conductance is lost (Ψ_{50}). **b,e.** HSMs related to Ψ_{50} ($HSM_{50} = \Psi_{dry} - \Psi_{50}$). **c,f.** In situ dry season leaf water potential (Ψ_{dry}). **d–f.** Show hydraulic trait variation within intermediate DSL forests, subtyped according to Amazon region (central eastern Amazon: TAP, CAX and MAN; western Amazon: FEC and TAM). Dashed lines denote the mean value of each trait across all tree taxa in the dataset whereas the red line indicates HSMs

equal to zero. Boxplots show the 25th percentile, median and 75th percentile. The vertical bars show the interquartile range $\times 1.5$ and datapoints beyond these bars are outliers. Sites are sorted according to increasing water availability. Red, green and blue colours represent sites from ecotonal long DSL, intermediate DSL and aseasonal ever-wet forests, respectively. Each point represents one species per site ($N_{total} = 170$ species). Significant differences at $P < 0.05$ are shown on the figure (Wilcoxon rank sum tests).

hydraulically riskier strategies⁴⁴. However, the relationship between HSM_{50} and MCWD remains, even when deciduous and semideciduous species are excluded from the analysis ($P = 0.02$, $R^2 = 0.44$; Extended Data Fig. 5). Thus, deciduousness may partially explain the low HSM_{50} observed in the dry fringes of the Amazon but further explanations are required. In these regions, where climate change is most accentuated, trees may now be operating at their physiological limits.

Within intermediate DSL forests, despite relatively similar MCWD and annual rainfall, species in central eastern Amazon have more resistant xylem and have wider HSM_{50} than their generally more dynamic western Amazon counterparts ($P = 0.001$; Fig. 2). Indeed, whereas resistance to embolism of intermediate DSL forests in western Amazon (mean $\Psi_{50} = -1.77 \pm 0.13$ MPa) is similar to that of aseasonal forests (mean $\Psi_{50} = -1.61 \pm 0.1$ MPa), intermediate DSL forests in central eastern Amazon (mean $\Psi_{50} = -2.40 \pm 0.15$ MPa) have embolism resistance similar to ecotonal forests in southern Amazon (mean $\Psi_{50} = -2.59 \pm 0.18$ MPa). On the other hand, Ψ_{dry} does not significantly differ between these forests ($P = 0.5$), indicating that western Amazon forest species do not compensate for their more vulnerable xylem through tighter leaf water potential regulation. Rather, western Amazon species show markedly lower HSM_{50} (mean $HSM_{50} = -0.07 \pm 0.14$ MPa) than do central eastern species occupying a similar climatic niche (mean $HSM_{50} = 0.58 \pm 0.19$ MPa, $P = 0.01$).

HTs explain Amazon tree biogeography

It has been shown previously that the distribution of tree species in western Amazon is strongly modulated by water availability, with some species associated with wet environments and others with dry⁴⁵. We

find a positive relationship between all evaluated HTs and species water deficit affiliation (WDA)⁴⁵, defined as species preference for wet or dry habitat on the basis of its relative abundance across the precipitation space over which it is found (Fig. 3). Taxa with more negative WDA (dry-affiliated taxa) are widely spread in the Neotropics⁴⁵. Although dry-affiliated taxa can in principle also occur in wet places, this is not true for most Amazonian species, which are highly wet-affiliated and not found in drier environments⁴⁵. As expected, we find a significant positive relationship ($R^2 = 0.52$, $P < 0.0001$) between Ψ_{dry} and WDA (Fig. 3); that is, species associated with drier bioclimates experience more negative water potentials. A significant relationship between Ψ_{50} and WDA ($R^2 = 0.23$, $P < 0.0001$) further reveals that the xylem of species found in drier climates is more adapted to deal with lower water potentials than that of wet-affiliated species. These findings are qualitatively consistent with a worldwide study showing that conifer species occurring in drier climates have xylem that is more resistant to embolism than those found in more mesic climates⁴⁶. However, we still find a weak positive relationship between HSM_{50} and WDA ($R^2 = 0.11$, $P = 0.005$), such that dry-affiliated species have lower HSM_{50} than do wet-affiliated species and thus face greater hydraulic risk (Fig. 3). Continuation of drying trends observed in the southern Amazon⁴⁷ will probably further reduce Ψ_{dry} and HSM_{50} of tree species found in this region, assuming limiting acclimation in Ψ_{50} , as documented by other authors (for example, ref. 30).

HSMs predict Amazonian carbon balance

Forests across the Amazon have been gaining biomass in recent decades and this substantial carbon sink is estimated to account for 10–15% of

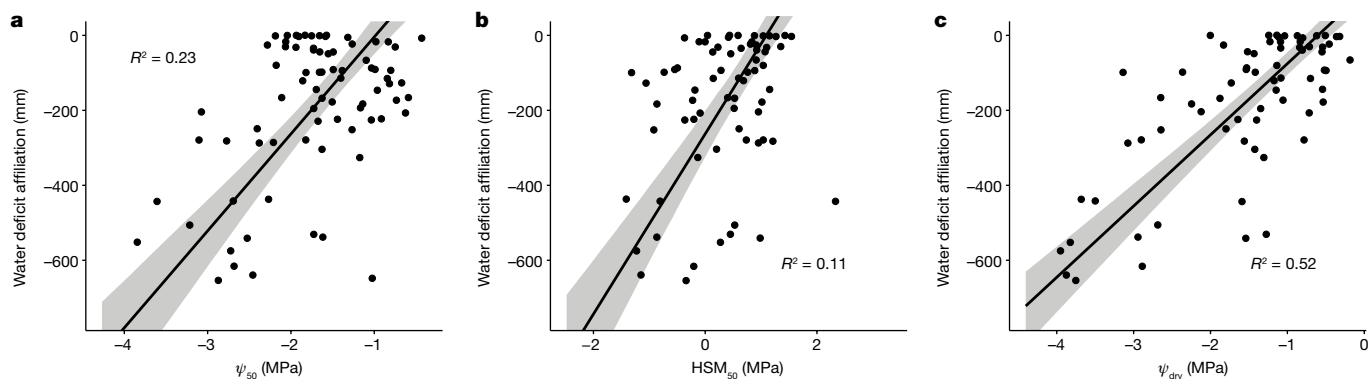


Fig. 3 | Relationship between WDA and HTs across western Amazon tree species. a–c. Embolism resistance ψ_{50} (a), hydraulic safety margin HSM_{50} (b) and minimum leaf water potential observed in the dry season ψ_{dry} (c). Individual points indicate species mean trait values ($n = 87$). Less negative WDA values denote wet-affiliated species and more negative WDA denote

dry-affiliated species. Species-level WDA data were obtained from ref. 45. SMA regressions are shown by solid lines. The grey shaded areas represent the 95% bootstrapped confidence intervals for the slopes and intercepts. The R^2 of each regression is shown on the figure. For this analysis, we subset our dataset to include only species collected in the western Amazon as done by ref. 45.

the terrestrial land sink^{15,48}. Forest inventory plots spread across the Amazon have revealed that Amazon forests vary widely in their biomass accumulation rates (ΔAGB , the difference between biomass gained by productivity and that lost by mortality) but the underlying mechanisms governing variation in ΔAGB across forests remain elusive^{15,16}. We tested the predictive power of basal area weighted mean values of a range of plant traits including stem and branch wood density (WD_{stem} and WD_{branch}), leaf mass per area (LMA) and HTs (ψ_{50} , HSM_{50} and ψ_{dry}), as well as climate metrics (for example, MCWD, mean annual precipitation (MAP) and mean annual temperature (MAT)) and found HSM_{50} to be the only significant predictor of the long-term aboveground net biomass change (ΔAGB) across forest plots (Fig. 4, Extended Data Fig. 6 and Supplementary Table 3). Although we cannot rule out the role of predictors for which we had no data (for example, root traits or pathogen status), this result highlights a key role for HSM_{50} in regulating forest dynamics (Extended Data Fig. 7 and Supplementary Table 4) and holds true when the analysis is repeated using dynamics data from a larger set of plots (clusters) located within the same landscape as the plots sampled directly for HTs (Extended Data Fig. 8 and Supplementary Tables 5 and 6).

HSM_{50} explained 70% of the variance in relative ΔAGB across Amazon forest plots and 67% of the absolute ΔAGB ($P < 0.01$ and $P < 0.01$, respectively, Extended Data Fig. 7 and Supplementary Table 4). Tree communities characterized by narrow HSM_{50} are gaining less biomass than those with high HSM_{50} . Unravelling the physiological mechanisms underpinning the relationship between HSM_{50} and ΔAGB is challenging. The ΔAGB depends on the balance of productivity and mortality and HSM_{50} might be expected to affect both of these pathways. Uptake of CO_2 for photosynthetic assimilation and transpirational water loss from leaves are directly coupled through stomata. The economic challenge of guaranteeing carbon gain although minimizing water loss gives rise to a range of plant strategies depending on resource availability⁴⁹, with plants with acquisitive characteristics at one end of the spectrum to those with conservative characteristics at the other. Previous studies have shown that species with higher growth rates⁵⁰ or with acquisitive trait attributes⁵¹ have lower HSMs. Using species-level diameter growth data from across the Amazon³⁷, we also find a negative relationship with HSM_{50} (Extended Data Fig. 9). At the community scale, we generally find a stronger association of HSMs with mortality processes than with productivity, suggesting that HSM controls on mortality may be particularly important in regulating stand-level carbon balance. For example, both plot-level and cluster-level analyses show tighter relationships between HSM_{50} and relative AGB mortality (R^2 of 0.26 and 0.27) than with relative AGB productivity (R^2 of 0.00 and 0.02)

(Extended Data Figs. 7 and 8), with the same patterns observed when HSM_{88} is considered instead of HSM_{50} (Extended Data Fig. 10 and Supplementary Table 4). We also find strong relationships between HSMs (HSM_{88} in particular) and woody biomass residence time (Extended Data Fig. 10). Relationships between HSM_{50} and stand-level stem mortality rates are invariably stronger than with biomass mortality metrics (plot level $R^2 = 0.47$, $P = 0.04$; cluster level $R^2 = 0.47$, $P = 0.06$) and are even stronger for HSM_{88} , which was found to explain 68% of the variation in mortality rates at plot level (Fig. 4c; $R^2 = 0.68$, $P < 0.01$), with similar patterns observed in the cluster-level analysis. These results indicate that exceedance of HSM_{88} greatly increases mortality risk and is consistent with experimental findings on saplings⁴².

We propose that the relationship between HSM and ΔAGB (Extended Data Fig. 7a,d) may be mediated mainly through HSM controls on woody biomass residence time (τ_w), which in turn modulates forest response to a CO_2 stimulus. Forests with high τ_w are expected to sustain CO_2 -induced net carbon gains for a longer period of time than forests with shorter τ_w as the lag times between productivity increases and knock-on increases in mortality are longer in high τ_w forests^{52,53}. We find that forests with low HSM_{50}/HSM_{88} tend to be associated with higher woody biomass turnover rates/lower woody biomass residence times (τ_w ; Extended Data Figs. 7h, 8h and 10h) but are often more productive than high HSM forests. In line with theoretical expectations, high τ_w forests have been found to be losing less biomass in the Amazon than those with low τ_w (ref. 16). High HSM_{50} may promote higher τ_w by reducing the risk of exceeding critical embolism resistance thresholds associated with tree mortality.

It has recently been proposed that HSM may also help to explain the growth–survivorship trade-off which is manifested at plot and at species level across the Amazon, whereby forests characterized by species with acquisitive traits that prioritize growth take greater hydraulic risks (that is, operate at lower HSM) and are more prone to mortality during periods of moderate water stress⁵⁴. Our results support this as we find that species with high growth rates have low HSM_{50} (Extended Data Fig. 9), providing a potential mechanistic explanation for recent findings that high species-level growth rates are the principal mortality predictor for trees across the Amazon⁵⁵. This HSM-mediated growth–survivorship trade-off also provides an explanation for why forests on more fertile, western Amazon forests have higher mortality rates than those in slower, less fertile central eastern Amazon forests^{36,55} as we find lower HSM in western Amazon forests occurring in a similar rainfall space to those in central eastern Amazon.

HSM_{50} reflects exposure to drought stress as well as plant water use strategies. Intensifying climate stress may help to explain why plots

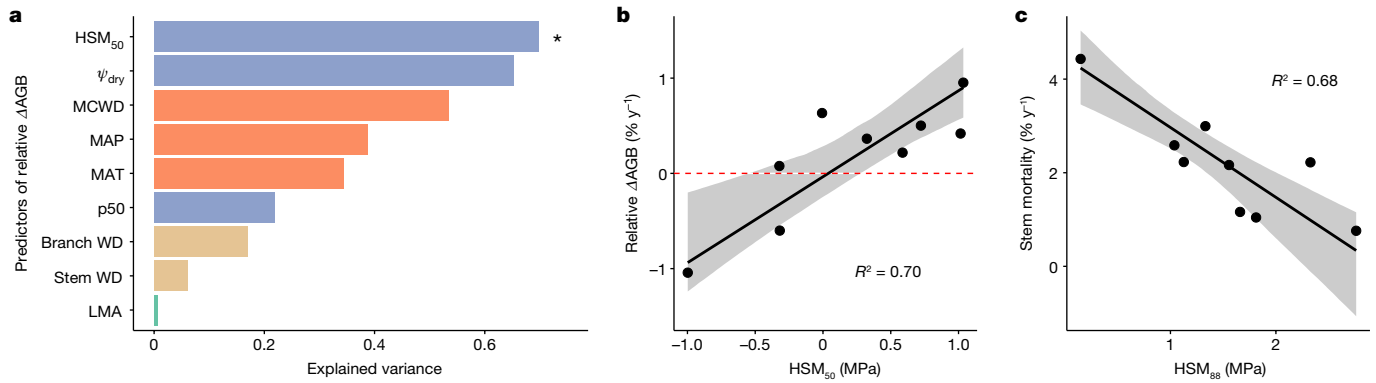


Fig. 4 | Relationship between relative Δ AGB and basal area weighted mean vegetation traits and climatic factors across clusters of the Amazonian forests. **a**, Variance explained by individual predictors when using SMA models to predict plot-level relative Δ AGB, with Δ AGB calculated as $(AGB_{end} - AGB_{start}) /$ period of monitoring length/standing woody biomass. Climatic data (MAT, MAP and MCWD), HTs (ψ_{50} , ψ_{dry} and HSM₅₀, defined as the difference between ψ_{dry} and ψ_{50}) and other plant traits (stem and branch wood density and LMA) are indicated as red, blue, brown and green bars, respectively. Asterisk denotes statistically significant bivariate relationships after correcting for multiple hypothesis testing, using Bonferroni-corrected $P < 0.05$. Stem wood density values were extracted from the Global Wood Density database^{65,66}. Bivariate plots and statistics for all predictor variables considered are shown in

with the most negative HSM are losing rather than gaining biomass. The most vulnerable site (lowest HSM) in our study is in the southern fringe of the Amazon, the driest region of the Amazon and also the one that has also faced the greatest recent climatic changes^{2,12}. The very low HSM₅₀ observed there points to substantial hydraulic stress and may indicate that this region of the Amazon faces the most imminent climate risk. Our finding that forests in this region are losing biomass (Fig. 4b), is consistent with recent results based on analysis of atmospheric CO₂ profiles that suggest remaining forests in the south eastern Amazon no longer act as a large-scale carbon sink⁵⁶.

Implications and conclusions

Our study evaluates large-scale variation in plant hydraulic properties across the Amazon. Our results provide compelling evidence for the importance of these properties in influencing basin-scale forest composition and function and offer important new insights into which Amazonian forests face greatest risk of drought-induced mortality. Although more resistant xylem (more negative ψ_{50}) may provide Amazon species with an evolutionary adaptation to persist in water-limited environments, our results indicate that HSM₅₀ is a powerful integrative trait that is strongly related to long-term ecosystem-scale biomass trajectories. We find that climatic factors alone or other plant traits do not have this explanatory power, in line with previous work suggesting that community-level variability in HSM₅₀ exerts a strong control on ecosystem resilience to drought⁵⁷. Although there are inevitable uncertainties (for example, precise determination of minimum water potential requires continuous measurements⁵⁸ and other portions of the tree hydraulic pathway may show different sensitivities to water stress^{59,60}), the fully standardized dataset allows direct comparison of the drought vulnerability of forests across the Amazon. We find that central eastern forests that have informed most of our current understanding of Amazon drought impacts are the least vulnerable to drought, possibly due to the periodic occurrences of El Niño/Southern Oscillation events and high climate variability creating a selection pressure for more drought-adapted taxa^{61,62}. Of all sites considered in this study, the Tapajós site located close to one of the Amazon ecosystem-scale drought experiments has the most resistant ψ_{50} and the most

Extended Data Fig. 6 and Supplementary Table 3. **b**, Relationship between basal area weighted mean HSM₅₀ and plot-level relative Δ AGB. We computed relative Δ AGB due to high standing AGB variance across plots. However, we also repeated B regression by considering absolute Δ AGB and this result was independent of whether absolute or relative Δ AGB were used in the bivariate regressions (Extended Data Fig. 7d). **c**, Relationship between basal area weighted mean HSM₈₈ and annual instantaneous stem mortality rate (equation (4); ref. 67) across forest plots. The solid line is the best fit line of the SMA model and the shaded area represents the 95% bootstrapped confidence interval. KEN plots were excluded from all forest dynamics analyses because of a fire event that occurred in the region in 2004⁶⁸ and may still be affecting biomass accrual.

positive HSM₅₀, suggesting that upscaling of drought sensitivity inferred from these forests to the whole biome may underestimate Amazonian sensitivity to climate change. Continued increases in temperature and vapour pressure deficit, as predicted by all climate models, will probably reduce safety margins across Amazonian forests^{6,31} and further threaten the already declining Amazon carbon sink^{15,56}. Our results indicate that these effects will be most marked in fast-turnover forests in western Amazon and increasingly stressed forests in the southern Amazon, which may already be at their physiological limit.

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/s41586-023-05971-3>.

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Site description

We assemble a pan-Amazon dataset of key HTs (Ψ_{50} , HSM_{50} and Ψ_{dry}), including 129 species distributed across 11 forest sites (Fig. 1 and Extended Data Fig. 1). The sites are old-growth lowland forests (less than 400 m of elevation), with no evidence of significant human disturbance, located in western, central eastern and southern Amazon. They were specifically chosen to span the full Amazonian precipitation gradient and to encompass the principal axes of species composition in the Amazon. The MAP varied from around 1,390 to around 3,170 mm yr⁻¹ and mean MCWD varied from -640 to -15 mm across sites. Summary information for all sites can be found in Supplementary Tables 1 and 2.

Species selection

To characterize drought sensitivity across a wide set of species and strategies, we sampled the most dominant adult canopy and subcanopy tree species at each site. For TAP, MAN and CAX, we used published data from refs. 6,27,30 which follow the same methodology as this study. The sampling effort at each site varied from 7 to 26 species which represented between 14% and 70% of the total basal area (Supplementary Table 2). Sites for which less than 30% of the total basal area was sampled (ALP-1, ALP-2, SUC, CAX and MAN) are hyperdiverse forests and lack the clear dominance structure by a few species observed in less diverse plots (for example, in the southern Amazon NVX site, the seven species sampled account for more than 50% of the basal area). Previous work by ref. 6, show that the MAN site, despite having the lowest sampled basal area of all sites presented in this study (about 14%) is representative of the broader floristic community, as adding a broader array of species-level hydraulic trait data did not significantly change basal area weighted mean (CWM) values. The same study found that mean species values are not likely to differ from community mean values if (1) species dominance is not driven by a few species, (2) traits have low dispersion around the mean (low standard deviation compared to the mean) and (3) traits are randomly distributed across species dominance distributions. For the other four sites for which sampled coverage was less than 30%, these criteria are generally satisfied (for example, cumulative dominance of the five most dominant species at ALP-1 is 27.9%, ALP-1 26.2%, SUC 15.0% and CAX 10.7%, standard deviation of Ψ_{50} is between 32% and 49% of the mean value at each site and there is no relationship between species dominance and HT. Thus, basal area weighted mean trait values for the 11 sites probably well represent the broader unsampled community of trees.

Abiotic data

To characterize climatological water deficit at each site, we calculated the MCWD⁶⁹, which is a widely used measure of dry season intensity for Amazon forests^{13,16,70} that expresses the cumulative water stress experienced within an average year⁶⁹. The MCWD metric assumes that a forest experiences water deficit if monthly precipitation does not meet evapotranspirational requirements and accumulates that deficit over all successive months with rainfall lower than evapotranspiration (E) values⁶⁹. Monthly water deficit (WD_n) was then calculated as the difference between precipitation (P) and evapotranspiration demand in each month n . MCWD was computed as the maximum monthly cumulative water deficit (CWD) experienced over an average year, for which the change in water deficit in any given month n is calculated as the difference between precipitation falling that month (P_n) and an assumed evapotranspiration demand (E_n , mm month⁻¹). For any given month n ,

$$\begin{aligned} CWD_n &= CWD_{n-1} + P_n - E_n; \max(CWD_n) = 0; \\ CWD_n, MCWD &= \min(CWD1, CWD2, \dots, CWD12) \end{aligned} \quad (1)$$

As all of our plots are in the southern hemisphere, their hydrological year coincides with the calendar year, allowing us to start our MCWD calculations at the beginning of each calendar year. For statistical analyses, we use the long-term mean MCWD for each location. Monthly precipitation data were obtained from the tropical rainfall measuring mission (TRMM TMPA/3B43 v.7)⁶⁴ at 0.25° spatial resolution from 1998 to 2016. To estimate evapotranspiration, we used monthly ERA-5-Land Reanalysis E data at 0.1° spatial resolution from 1998 to 2016⁷¹, as this product has been suggested to well represent evapotranspiration estimates in the Amazon⁷². To have one value of evapotranspiration demand per site (E_n in equation (1)), we used the mean E value for the 3 months with highest E across years. Mean annual temperature data at 1 km spatial resolution were obtained from Worldclim2 (ref. 73).

We performed an alternative assessment computing MCWD on the basis of MOD16 (ref. 74) evapotranspiration product and on E estimation of 100 mm per month⁶⁹ and we also computed MAP on the basis of TRMM⁶⁴ and CRU⁷⁵ data. The main results remained similar, independent of the climate product used (Supplementary Table 7).

Collection of plant material

One fully sun-exposed top-canopy branch (or branch at the maximum height reachable by climbers) was collected from, on average, three individuals of each species at each site for subsequent construction of xylem vulnerability curves. The same or a second set of branches, in the same canopy position, was used to extract samples of wood density and LMA. For embolism resistance determination, data collection was undertaken during the wet season, when forests were maximally hydrated. Branches (more than 1 m long) were harvested during predawn or very early in the morning, to capture a fully hydrated starting point. Immediately after collection, basal portions of branches were wrapped with a wet cloth and branches were placed in a humidified opaque plastic bag to avoid desiccation during transport. Bags were sealed and carried to the field station for determination of xylem vulnerability curves. For samples not collected during predawn, branches were placed in a bucket, recut under water, covered with an opaque plastic bag and left to rehydrate for at least 5 h.

Xylem embolism resistance (Ψ_{50} and Ψ_{88})

To quantify xylem resistance to embolism of Amazonian trees species, we focused on the water potentials associated with Ψ_{50} , given its wide use as a critical embolism resistance threshold^{4,5}. To derive this parameter, we constructed xylem vulnerability curves by simultaneously measuring percentage of embolism formation and xylem water potential under progressive desiccation⁷⁶. We estimated embolism using the pneumatic method of ref. 77, which quantifies the air extracted from within branches at each stage of dehydration and expresses this as a percentage of air discharge (PAD), defined as the percentage difference between the maximum amount of air removed under extreme dehydration (100% PAD) and the minimum amount removed under maximum hydration (0% PAD)⁷⁸. For our measurements we used manual, self-constructed pneumatic devices, following ref. 78. Although automated devices for measuring air discharge are now available, these were not available at the time of our data collection. For all air discharge determinations, we applied the protocol of ref. 77 whereby measurements of air discharge were made over a 2.5 min interval. We note that the absolute volumes of air discharged are sensitive to the time interval of the discharge measurements, as shown by ref. 79, who report a difference of about 10% on the absolute air discharge measured for 15 s versus 115 s. There are still methodological uncertainties that require further investigation, including how the contribution of extraxylary discharge varies across different Amazonian species. Recent work using a pipe pneumatic model to simulate gas diffusion from intact conduits suggests that the overriding source of discharged air is from embolized xylem vessels although there is a small contribution (estimated to be about 9% over 15 s of discharge) from extraxylary

pathways⁸⁰. It is also important to note that the method measures embolism from vessels connected to the cut end of the branch from which gas is sampled and that there may be more embolism from vessels that are not directly connected to the cut end⁸⁰. However, embolism spread during the branch dehydration method for embolism induction used in this study is expected to be predominantly from the cut branches⁷⁶ and is corroborated by the strong agreement between petiole embolism status using the pneumatic method and leaf vein embolism assessed using optical approaches⁸¹.

The portability, ease of use and low cost of the pneumatic method make it ideally suited for use in remote tropical environments in which laboratory infrastructure is often minimal. Several studies have shown that Ψ_{50} values derived from the pneumatic approach agree closely with those derived using more laborious methods^{77,79,81–84}. For the TAP site in this study, Ψ_{50} determinations based on the pneumatic method were compared with values derived from xylem vulnerability curves of percentage loss of conductance (PLC) constructed using a hydraulic ultralow flow meter⁸⁵ and found a strong agreement ($R^2 = 0.83$) between both methods⁸⁴, further corroborating findings from previous studies (refs. 27,84 provide detailed description of the hydraulic method used). Although one study⁸⁶ (but see refs. 84,87) proposed that the method may be unsuitable for long-veined species, we find no evidence of any vessel length bias in our Ψ_{50} estimates derived from the pneumatic method (standard major axis (SMA) regression Ψ_{50} versus maximum vessel length: $P = 0.15$, $R^2 = 0.02$).

The initial PAD measurement for each branch was made immediately after removing the branch from a sealed opaque plastic bag to ensure that vulnerability curves started from a maximally hydrated state. Subsequent measurements were then conducted successively throughout the dehydration process, with approximately eight to ten measurements per individual used to construct each curve. Branches were progressively dried through the bench dehydration technique⁷⁶. Between each dehydration state, branches were bagged for a minimum of 1 h to equilibrate leaf and xylem water potentials. Leaf water potential (used as a proxy for xylem water potential following equilibration) was measured with a pressure chamber (PMS 1505D and PMS 1000, PMS instruments).

We used the exponential sigmoidal function of ref. 88 to calculate Ψ_{50} for each species at each site:

$$\text{PAD} = \frac{100}{1 + \exp\left[\frac{S}{25}(\Psi_x - \Psi_{50})\right]} \quad (2)$$

where S is the slope of the curve, Ψ_x is xylem water potential (MPa) and Ψ_{50} is Ψ_x corresponding to a PAD of 50%.

Following ref. 89, we computed Ψ_{88} as:

$$\Psi_{88} = \Psi_{50} - \frac{2}{\left(\frac{S}{25}\right)} \quad (3)$$

Ψ_{dry} and HSMs

To calculate how close Amazonian trees operate to critical embolism thresholds in nature, we measured in situ midday leaf water potentials during the peak of the dry season (Ψ_{dry}). Sampling campaigns closely corresponded with the time of most intense water deficit (Extended Data Fig. 2) and the year of sampling was not climatologically anomalous. We sampled three to six top-canopy fully expanded and sun-exposed leaves per individual (three individuals per species for 129 species in total across 11 sites) from 11:00 to 14:30. Parameter Ψ_{dry} was measured with a pressure chamber (PMS 1505D and PMS 1000, PMS instruments) in situ immediately postsampling and the values of different leaves averaged per individual. In our protocol we tried to minimize the time spent between branch cutting and the leaf water potential measurement with the pressure chamber (around 3–5 min).

We collected branches (40–60 cm in length, depending on the species and leaf size) that were fully exposed to light from the top part of the canopy (highest part that the climbers could reach), from apparently healthy and undamaged individuals. Telescopic shears (normally four to six poles, with total length of 5–7 m) were used to access and cut the branches. As soon as the branches hit the ground, the branches were bagged in a black and opaque plastic bag and transported to the pressure chamber, which was located inside the plot. We then collected three to six healthy and fully expanded leaves for each individual and immediately (after the cut) placed them into the pressure chamber. All of the processes were made as quickly as possible to avoid dehydration.

Because of pressure drops in transpiring leaves, we note that the water potentials measured are probably lower than the branch water potential values at the time of measurement. Apart from aseasonal ever-wet forests, which have no climatological dry season (monthly_{precip} < 100 mm), data collection took place in the peak of dry season (Extended Data Fig. 2) during what were climatologically normal years. For each species at each site we calculated the HSM with respect to Ψ_{50} (HSM₅₀), as the difference between species-level Ψ_{dry} , taken as the minimum Ψ_{dry} value of all individuals for that species and Ψ_{50} . All Ψ_{dry} measurements were made in climatologically normal years. (See Supplementary Table 8 for further information of sampling dates for each site). We also calculated the HSM with respect to Ψ_{88} (HSM₈₈) for all sampled species.

Wood density and leaf mass per area

We combined published and new field measurements of LMA and wood density to understand the power of these traits relative to HTs in predicting forest carbon balance. Stem wood density data (WD_{stem}) were obtained from the Global Wood Density database^{65,66} and calculated as species mean values. We measured wood density at branch level (WD_{branch}) using a water displacement method⁹⁰. In this method, branch segments of about 25 mm length and 12 mm diameter were first cut and debarked. Samples were then placed in a recipient with filtered water to rehydrate for 24 h and subsequently weighed with a three-decimal scale. After this, the sample was oven-dried for 48–72 h at 70 °C and the dry weight measured with a balance. Wood density was then expressed as the ratio of wood dry mass and wood fresh volume (g cm⁻³). Branch wood density measurements were made in all sites except NVX. For this site, we used stem wood density values^{65,66} for each of our target species.

We measured LMA for all sampled species in each of the 11 sites. For this, all leaves were detached from a selected branch and a subsample of 10–20 leaves per branch were taken, numbered and scanned. All the other leaves were kept separate to be oven-dried. This was usually done as soon as possible after returning to the field station. When it was not possible to scan the leaves straight away, we placed all the detached leaves into a sealed plastic bag in the dark and stored them for no more than 24 h. After scanning, all leaves were oven-dried for 48–72 h at around 70 °C. Once dry, the subsampled numbered leaves were individually weighed and the non-numbered leaves were weighed together with a precision scale (three decimals). On the basis of the relationship between the fresh area and dry weight of individual leaves (from the subsampled 10–20 leaves) and having the dry weight of all the leaves of the branch, we estimated the fresh leaf area corresponding to the entire branch. The LMA was then calculated as the ratio of leaf dry mass to fresh area, expressed in g m⁻². We then calculated basal area weighted mean values for all these traits for each site (Supplementary Table 2). The number of species sampled for each trait is shown in the Supplementary Table 9. Further leaf habit information of sampled species is provided in Supplementary Table 10.

Water deficit affiliation

To describe Amazonian species-level biogeographical distributions, we used published WDA data⁴⁵, which describes the spatial association of

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Amazonian tree species with climatological water availability. WDA was calculated as the mean climatological water deficit across inventory plots in which a species occurs weighted by its relative abundance in each of 513 forest plots broadly distributed in the western Neotropics⁴⁵. More negative WDA values represent dry-affiliated species, whereas wet-affiliated species are represented by less negative WDA values.

Forest dynamics data

We used long-term forest plots from the RAINFOR network³⁹ to help understand the relationship between hydraulic attributes and stand-scale carbon dynamics. Thus, we computed AGB net change (ΔAGB , $\text{Mg ha}^{-1} \text{yr}^{-1}$), annual aboveground wood production (AGWP, $\text{Mg ha}^{-1} \text{yr}^{-1}$), annual AGB mortality (AGB_{MORT} , $\text{Mg ha}^{-1} \text{yr}^{-1}$), annual instantaneous stem mortality rate ($\% \text{yr}^{-1}$) and woody biomass residence time (τ_w) for the same forest plots sampled directly for HTs. For the two plots (MAN and TAP), for which we did not have access to forest dynamics data, we used information from a permanent RAINFOR network forest plot in the same landscape, with the most similar structure and species composition (BNT-01 and TAP-02, respectively; Supplementary Table 6) to our sampling plots. For CAX, we used published data by ref. 91 for the control plot. The other six plots are part of the RAINFOR network³⁹, having been established by and/or monitored by RAINFOR partners (Supplementary Table 5). Plot data for these analyses were curated and obtained via the ForestPlots.net database^{92,93}, for which standard quality control procedures are applied. We only included plots in the analysis that lacked a history of recent anthropogenic disturbance. For all forest dynamics analyses we excluded KEN plots because of a fire event that occurred in the region in 2004⁶⁸ and may still be affecting biomass stocks and dynamics. Following previous studies^{15,94}, plots smaller than 0.5 ha that were up to 1 km apart from each other were combined and treated as a single plot (for example, TAP-54, TAP-55, TAP-56 and TAP-57 treated as TAP-02, the plot we used to represent TAP). For each plot, we only included pre-2015 El Niño censuses and selected the census start date to be as consistent as possible across plots. For this we excluded pre-2000 measurements, apart from TAP plot for which censuses were available only from 1983 to 1995. For other plots, we used the earliest census available for this plot if data collection started after 2000 (VCR-02 plot, for example, which starts in 2003). We tried to ensure that biomass dynamics metrics used in the analyses represented at least 10 yr of total monitoring time per plot. If application of the 2000 start date for a given plot resulted in fewer than 10 yr of monitoring, we also included the census date immediately before 2000 (99 for BNT-02 plot, which we used to represent MAN) to ensure at least 10 yr of monitoring (Supplementary Table 5). The monitoring time used for the plots included in the analysis was on average 12.3 (s.d. = 2.5) yr. In RAINFOR plots, all live individuals of more than 10 cm in diameter at breast height (DBH) are repeatedly measured over time, using standardized protocols, with species identified and careful records kept of trees that die or recruit from one census to the next. AGB for each census per plot was computed using the ref. 63 equation for moist forests on the basis of tree diameter, wood density and height. As local height data were often unavailable, a Weibull equation with regionally varying coefficients was used to estimate height following ref. 11. Species-level wood density values from the Global Wood Density database^{65,66} were used to compute AGB, AGWP and AGB_{MORT} . For each census, biomass values were calculated for all dicotyledonous trees in the plots above the 10 cm DBH cut-off and summed to give total stand-level biomass stocks.

We estimated annual ΔAGB ($\text{Mg ha}^{-1} \text{yr}^{-1}$) for a given plot as the difference in AGB between the final and initial census used ($\text{AGB}_{\text{final census}} - \text{AGB}_{\text{initial census}}$) divided by the monitoring length ($\text{Date}_{\text{final census}} - \text{Date}_{\text{initial census}}$) in years. For each census interval per plot, we also computed annual AGWP ($\text{Mg ha}^{-1} \text{yr}^{-1}$), following ref. 95, which encompasses (1) the sum of the growth of surviving trees, (2) the sum of AGB of new recruits, (3) the estimated sum of growth of unobserved recruits that dies and (4)

the estimated sum of unobserved growth of initial trees that died, within a plot in a given census interval, divided by the census interval length (yr) (see also ref. 94). For each plot, we computed annual AGB_{MORT} , including unobserved components, which is defined as the sum of the AGB of all dead trees, plus the estimated growth of recruits that died before they could be recorded in the second census and the sum of estimated unobserved growth of trees that died within an interval, divided by the census interval length⁹⁴.

As AGB varies across sites it is useful to account for this when comparing sites. We therefore also computed relative ΔAGB ($\Delta\text{AGB}/\text{AGB}$), relative AGWP and relative AGB_{MORT} by dividing absolute values by the time-weighted mean standing woody biomass across censuses per plot. Both absolute and relative values are presented in the Extended Data Figs. 7, 8 and 10 and Supplementary Table 4). We computed the annual instantaneous stem mortality rate ($\% \text{yr}^{-1}$) following ref. 67:

$$\left(\frac{\ln(A) - \ln(B)}{\text{census interval}} \right) \times 100 \quad (4)$$

in which A is the number of stems per ha in the beginning of the census interval and B is the number of stems per ha that survived throughout the census interval. Owing to the sensitivity of these rates to census interval effects, we standardized them to a common census interval, following ref. 96. For all calculations above (AGB, AGWP, AGB_{MORT} and stem mortality) we used the BiomasaFPPR package⁹⁷. We calculated the time-weighted mean values of all these absolute and relative parameters (AGB, AGWP, AGB_{MORT} and stem mortality) to have one value per plot. We then calculated woody biomass residence time (τ_w) as the ratio of the time-weighted mean standing woody biomass and the time-weighted mean annual biomass mortality⁵².

To test whether relationships between HSM_{50} and forest dynamics at plot level apply over landscape scales and to account for the influence of within- and among-plot stochasticity in dynamics, we also used mean forest values of forest dynamics metrics across groups of plots (clusters) in the same landscape with similar structure and composition to plots sampled for hydraulic measurements (Supplementary Tables 5 and 6). For this cluster-level analysis, we excluded white-sand forests and permanently water-logged swamp forests because they are extreme edaphic habitats, known to have a more limited and edaphically specialized tree flora⁹⁸. We also excluded forests lying within active floodplains of rivers because their flora is also distinctive and, like swamp forests, they have access to more water beyond that which is climatically determined. In total, we used data from 34 long-term monitoring plots (31.37 ha of forest). For this analysis, we used cluster mean forest dynamic values (instead of plot cluster weighted mean, for example) because plot area and monitoring length did not vary considerably within clusters (Supplementary Table 5). To account for sampling effort variation across cluster of forest plot, we tested if the residuals of the relationship between relative ΔAGB and HSM_{50} were related to cluster mean monitoring time (mean \pm s.d. was 12.1 ± 1.8 yr) and cluster total area (3.9 ± 3.0 ha). No weights were assigned to each data point in the regression because we found no evidence of relationships between the residuals and sampling effort across clusters.

Statistical analysis

To examine the distribution of HTs (ψ_{50} , ψ_{dry} and HSM_{50}) across Amazonian tree taxa ($N = 129$ species), trait values were averaged for species occurring at several sites. We conducted statistical analyses to investigate differences in species-level hydraulic trait values among different forest types and geographical regions and also to evaluate controls of water availability on basal area weighted mean HT across the study sites. To examine differences in HTs among forest types, we first grouped our 11 forest sites into three forest types, based on DSL: (1) ecotonal long DSL forests—DSL equal to 6 months, MAP and MCWD less than 1,600 and -470 mm, respectively; (2) intermediate DSL forests—DSL ranging

from 5 to 2 months, MAP between 1,990 and 2,650 mm and MCWD varying from -288 to -184 mm; and (3) ever-wet aseasonal forests—DSL about 0 months, MAP and MCWD greater than 2,950 and -15 mm, respectively (Extended Data Fig. 1 and Supplementary Table 1). To test for statistical differences in HTs across forest types, we performed a one-way Kruskal–Wallis followed by a post hoc Mann–Whitney–Wilcoxon rank sum test. Western and central eastern Amazon forests have fundamentally different dynamics in that western Amazon forests are characterized by high growth and turnover whereas central eastern forests are associated with slow growth and turnover^{35,36}. To test for differences between species in intermediate DSL sites in western Amazon (FEC and TAM) and central eastern Amazon (CAX, MAN and TAP), we performed Wilcoxon rank sum tests. Linear models were constructed to evaluate relationships between basal area weighted mean HT and MCWD (Supplementary Table 7). For all analyses, we use a significance level of 0.05.

To investigate if species biogeographical distributions are related to mean HT, we used SMA regressions with WDA as the response variable. Following Esquivel-Muelbert et al.⁴⁵, we restricted our analysis to the western Amazon as these published WDA data are based entirely on species distributions within western Amazon, helping to control for the potentially confounding effects of differences in soil and forest dynamics across Amazonian regions. Our subsample for this analysis encompassed a total of 87 species distributed across aseasonal, intermediate DSL and ecotonal long DSL forests, with MAP across plots ranging from 1,390 to 3,170 mm. SMA regressions were performed using the *smatr* package⁹⁹ in R.

Using our entire dataset across the Amazon, we evaluated whether HTs were better predictors of Amazon forest carbon balance than climatic factors or other leaf and wood traits. More specifically, we performed bivariate SMA models to investigate relationships between HTs (ψ_{50} , ψ_{dry} and HSM_{50}), climatic data (MCWD, MAP, DSL and MAT) and other functional traits (LMA, WD_{stem} and WD_{branch}) versus long-term Δ AGB at plot level. We computed basal area weighted mean LMA, WD_{branch} and WD_{stem} data^{65,66}. To account for the influence of multiple testing, we applied a Bonferroni correction to *P* values for bivariate regressions. SMA models were further conducted to examine the relationship between HSM_{50} versus absolute and relative values of AGB annual woody production, AGB annual mortality, stem mortality and residence time of woody biomass. Supplementary Table 5 presents summary information per plot and clusters. All presented analyses were performed in RStudio v.1.1.4.23 (ref. 100).

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

The pan-Amazonian HT dataset (ψ_{50} , ψ_{dry} and HSM_{50}) and branch wood density per species per site, as well as forest dynamic and climate data per plot presented in this study are available as a ForestPlots.net data package at <https://forestplots.net/data-packages/Tavares-et-al-2023>. Basal area weighted mean LMA is shown in Supplementary Table 2. Species stem wood density data were obtained from Global Wood Density database^{65,66}. Species WDA data were extracted from ref. 45.

Code availability

The codes to recreate the main analyses and the main figures presented in this study are available as a ForestPlots.net data package at <https://forestplots.net/data-packages/Tavares-et-al-2023>.

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Author contributions J.V.T., D.G. and E.G. designed the study with inputs from R.S.O., M.M. and O.P. Data analysis was by J.V.T. with inputs from D.G., E.G., O.P., M.M., R.S.O., L.P. and A.E.-M. The manuscript was written by J.V.T. and D.G. with inputs from E.G., R.S.O., M.M., O.P., L.P., P.B., F.d.V.B., A.E.-M., L.R., P.M., Y.M., P.M., R.B., M.D., M.C.S., M.H., H.J., L.G., B.S.M., I.O.M., B.H.M.J., W.C. and E.H. All field campaigns in the western Amazon were led by J.V.T. and C.S.-M. and co-led by F.C.D. and M.G. Data for the western Amazon were collected by M.J.M.Z., C.A.S.Y., M.A., F.M.P.M., A.N., J.M.B.S., J.S.T., R.S.C.C., J.B., L.F., E.R.M.C., J.A.R.S., R.T., L.T., M.T.M.U., G.A.C. and F.M. Data collection and analysis for the southern Amazon was led by H.J. and M.C.S. under supervision of B.S.M., I.O.M. and B.H.M.J. The LMA data from the southern Amazon were collected and analysed by W.J.A.C. M.F. and A.C.-O. measured leaf area and calculated LMA data for the western Amazon forest. D.P., M.C.R., M. Schlickmann. and G.R. collected and analysed LMA data for Tapajós forest under the supervision of M.H. and L.G. Forest dynamics data were collected or managed by O.P., Y.M., A.A.-M., E.A., J.d.A.P., L.A., T.R.B., P.B.C., R.B., W.C., S.C.R., F.C.S., E.C. N.D.C., R.d.C.S., M.D., J.S.E., T.F., L.F., N.H., E.H., W.H.H., S.L., G.F.L., A.M.M., P.M., V.C.M., R.M., A.R.R., N.S., M. Silveira., J.T., R.V., L.V., S.L., S.A.V. and A.C.L.C. All authors critically revised the manuscript and gave final approval for publication.

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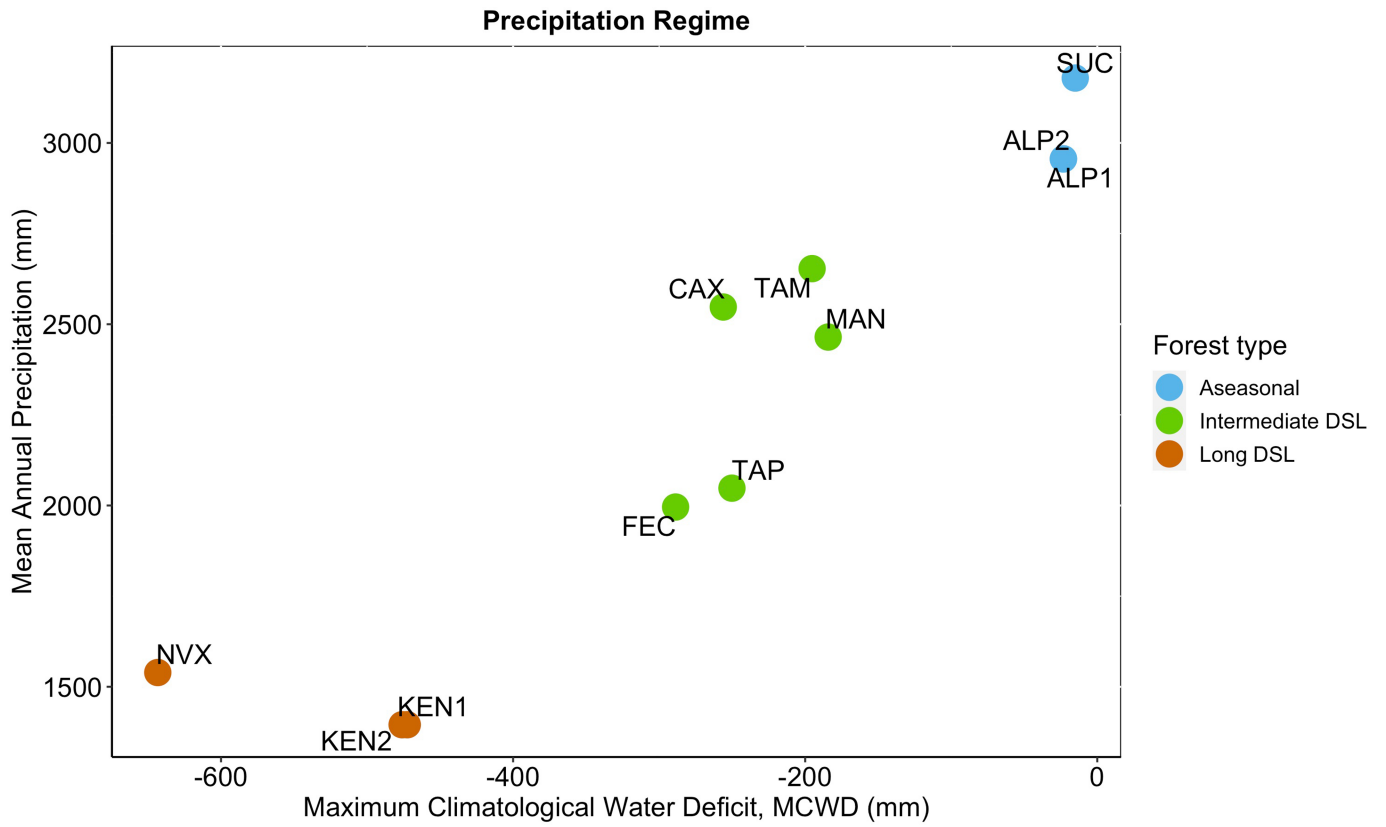
Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41586-023-05971-3>.

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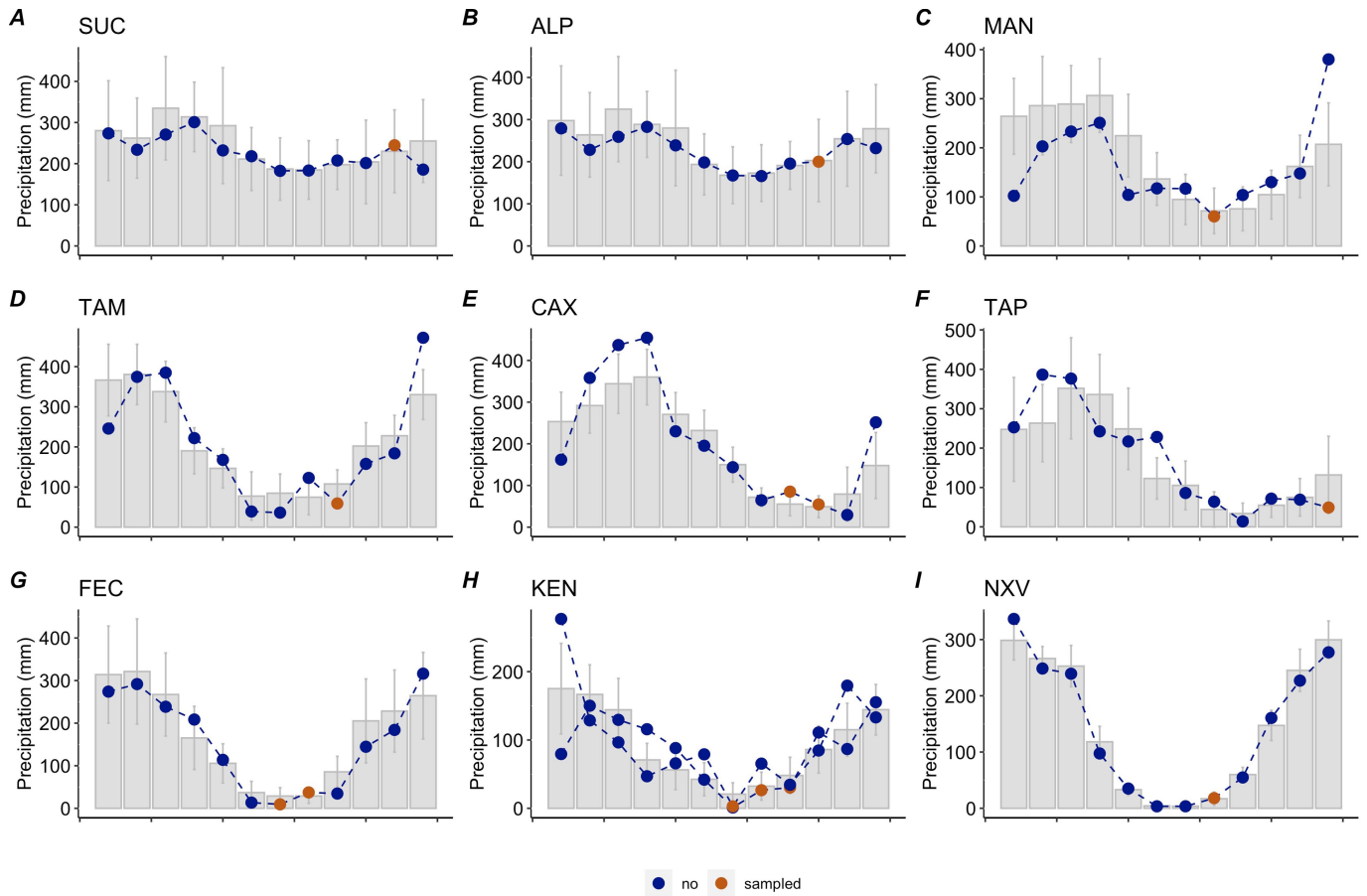
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Extended Data Fig. 1 | Precipitation regimes of sampled sites. Precipitation data were obtained from TRMM (the Tropical Rainfall Measuring Mission–TMPA/3B43 version 7)⁶⁴ at 0.25° spatial resolution from 1998–2016. Maximum cumulative water deficit (MCWD) was computed following Aragão et al. (2007) but replacing universal ET values with site-specific values derived from the ERA-5 re-analysis product⁷¹. MCWD is defined as the maximum climatologically-

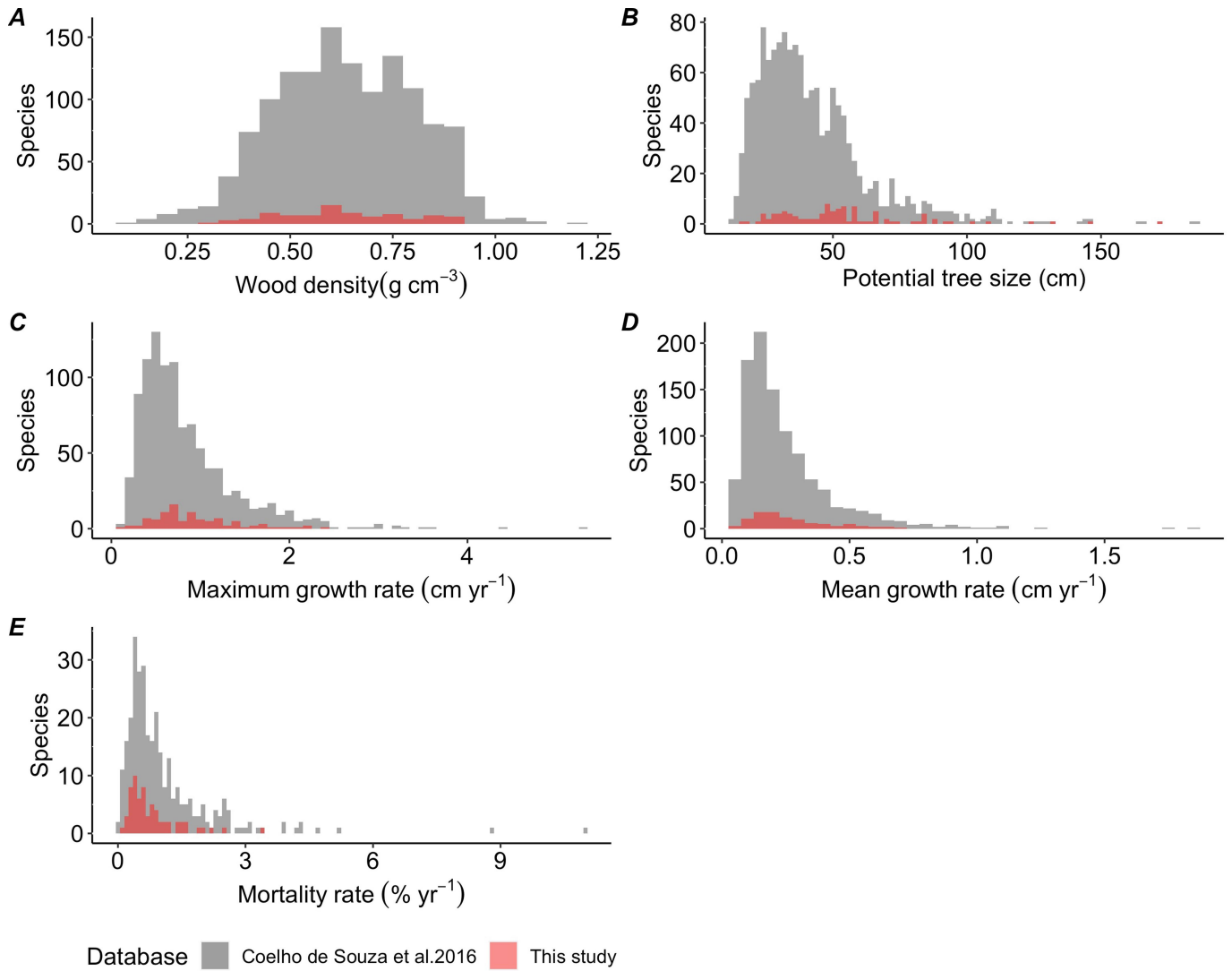
induced water deficit (see equation 1 in Methods). Sites in which MCWD=0 do not experience seasonality (dry season length (DSL) = 0), while sites with very negative MCWD values are strongly seasonally water-stressed. Sites are colour-coded by forest types, based on their seasonal rainfall patterns: aseasonal (blue), intermediate DSL (green) and long DSL (brown).

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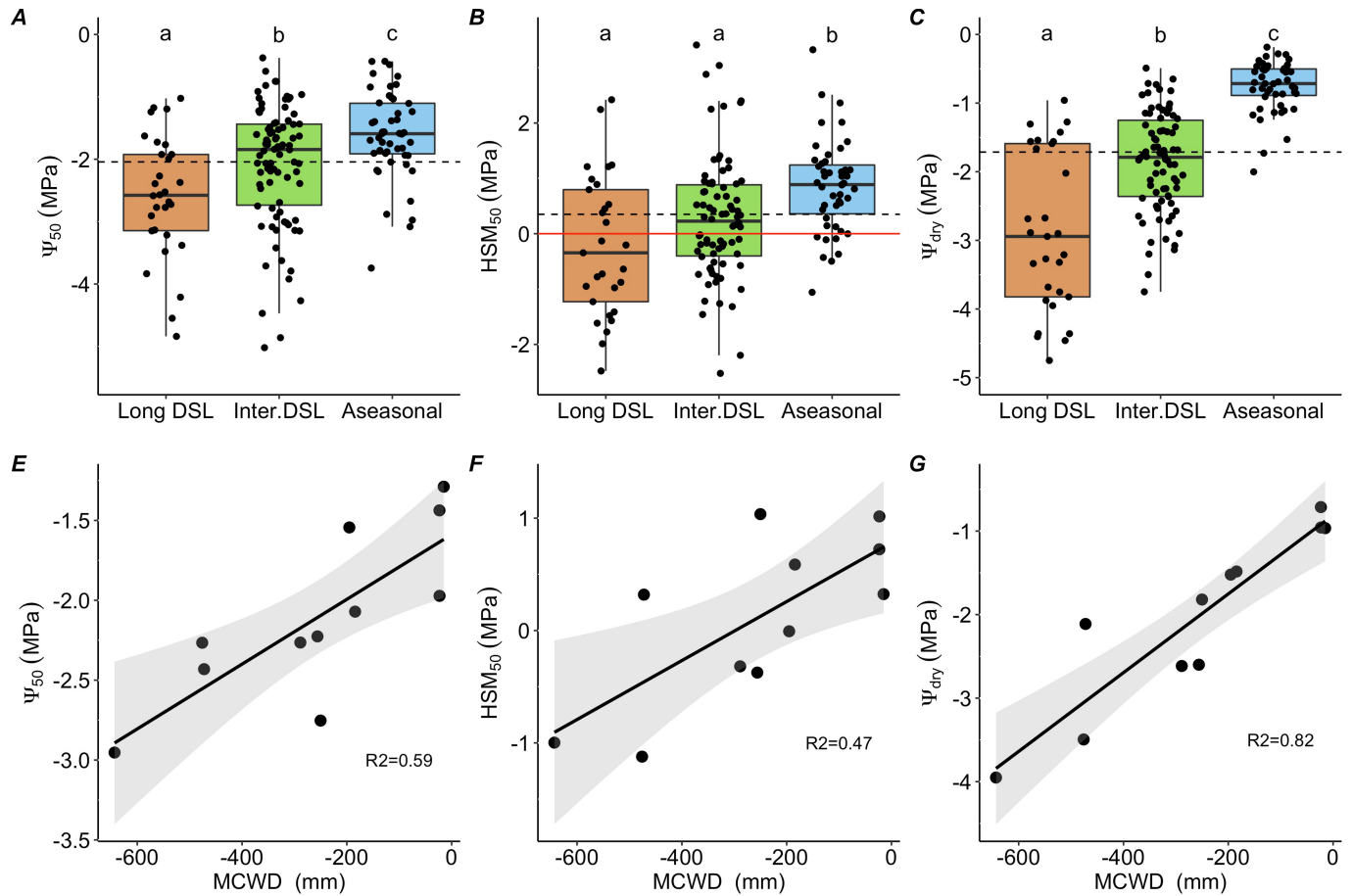
Extended Data Fig. 2 | Climatological data corresponding to Ψ_{dry} (*in situ* dry season leaf water potential) sampling at each site. Grey bars and error bars show the mean and standard deviation of monthly precipitation from 1991 to 2018 (CRU data ts.4.0338)⁷⁵. The blue dashed lines represent the year of sampling, while the brown points show the months at which Ψ_{dry} was measured. Hydraulic

traits and climatic data for TAP were obtained from Brum et al.²⁷. We display CRU data in this figure due to no availability of TRMM (Tropical Rainfall Measuring Mission) data beyond 2016. Sampling years can be found in Supplementary Table 8.



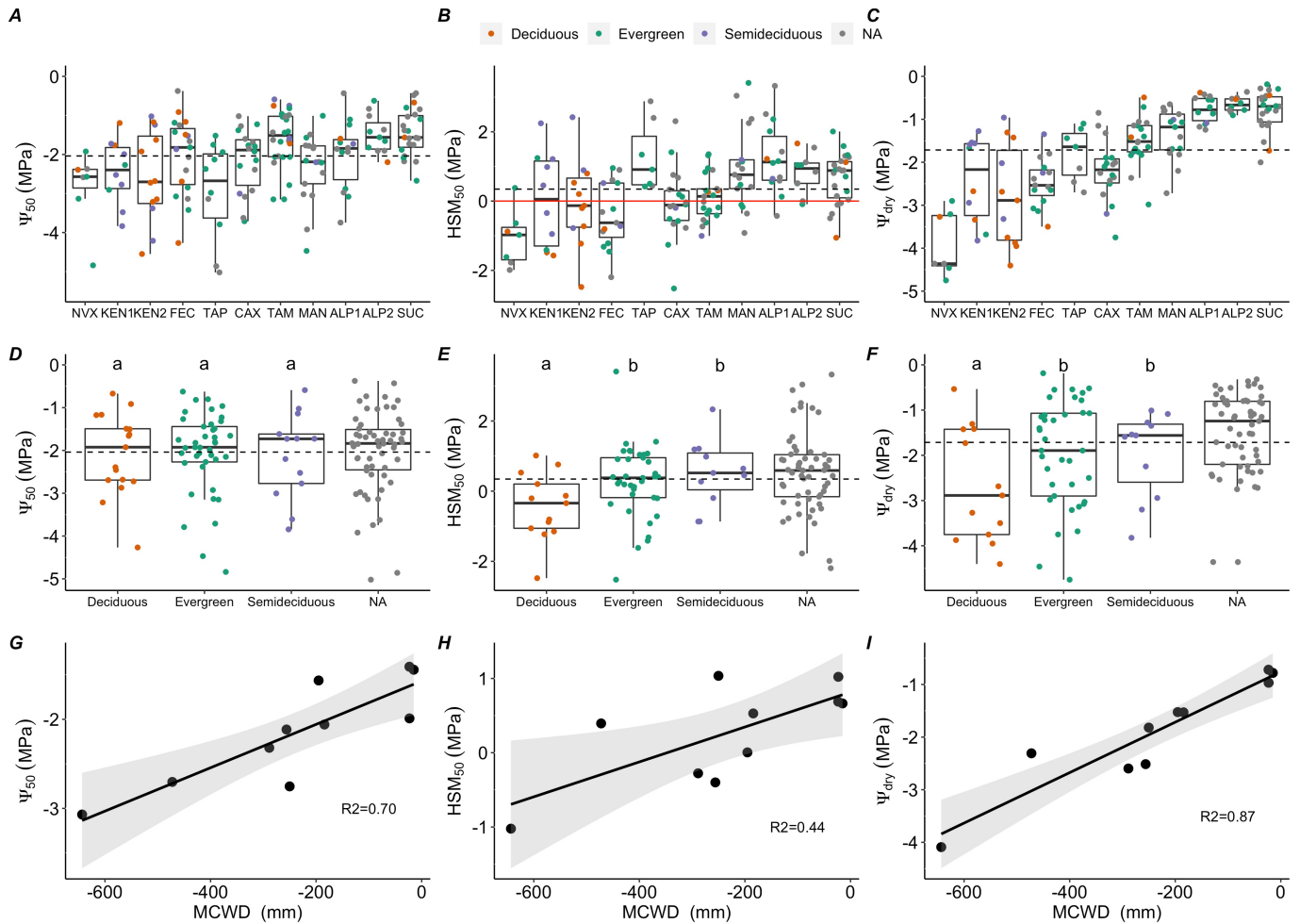
Extended Data Fig. 3 | Functional trait range of species sampled in this study. Histograms of life-history related traits of the sampled species (red) in relation to comprehensive histograms of the broader Amazon tree flora (grey). A) Mean wood density (g cm^{-3})^{65,66}; Potential size, calculated as the 95th

percentile of diameter distribution (cm); C) Maximum growth, calculated as the 95th percentile of individual growth rates available for a given species (cm yr^{-1}); D) Mean growth rate (cm yr^{-1}); E) Mean mortality rate ($\% \text{ yr}^{-1}$). All trait data shown in this figure were extracted from Coelho de Souza et al.³⁷.



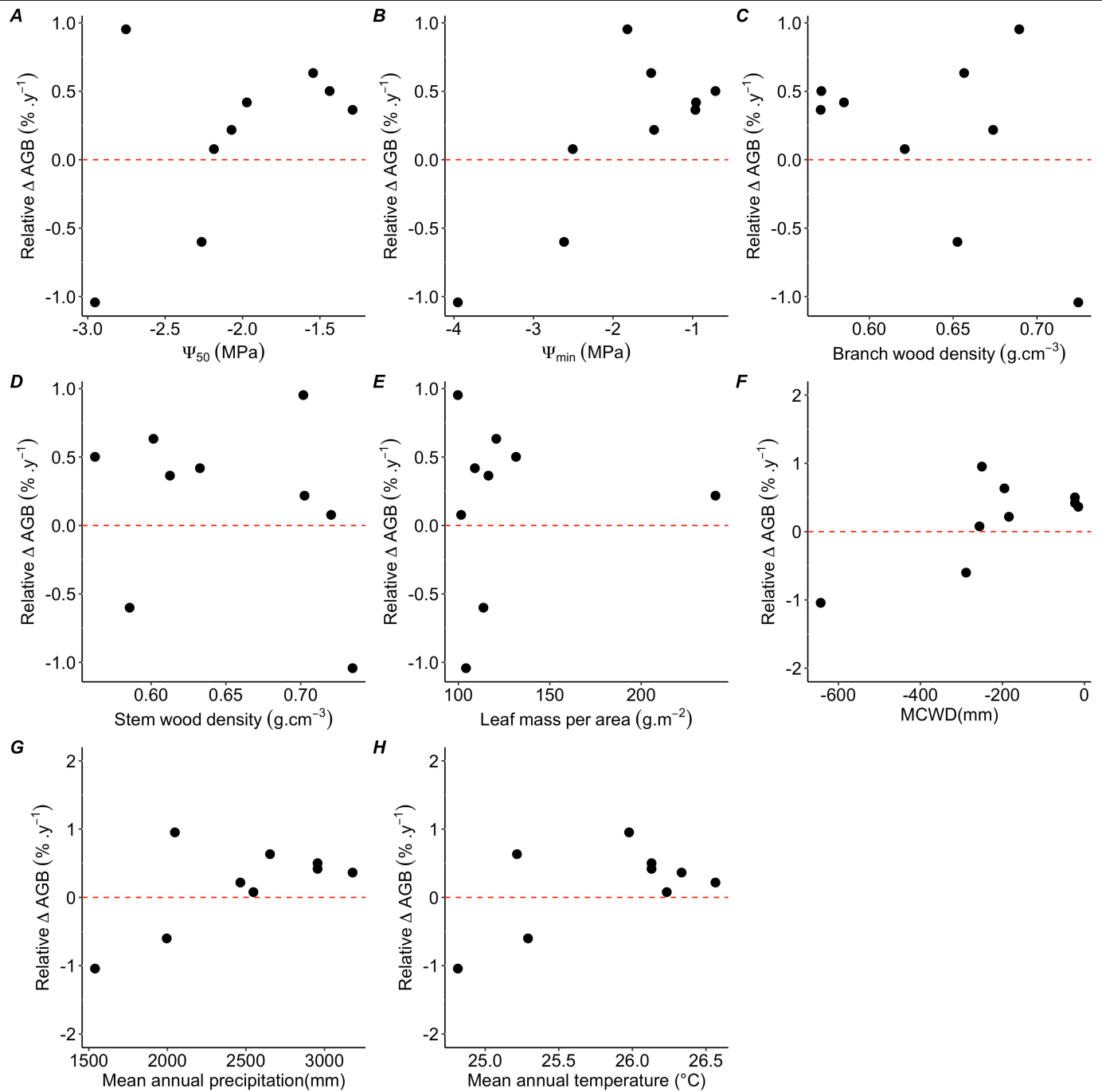
Extended Data Fig. 4 | Hydraulic traits variation at species and community level. Top panels: variation in hydraulic traits across Amazon forest types; long DSL (brown), intermediate DSL (green) and aseasonal (blue). A) xylem water potential at which 50% (ψ_{50}) of the conductance is lost. B) hydraulic safety margins related to ψ_{50} ($HSM_{50} = \psi_{dry} - \psi_{50}$). C) minimum leaf water potential observed in the dry season (ψ_{dry}). Dashed lines show the mean value of each trait across all tree taxa. Red lines denote hydraulic safety margins equal to zero. Significant differences at $p < 0.05$ are shown by letters above each boxplot (Kruskal–Wallis followed by post hoc Mann–Whitney–Wilcoxon Rank Sum test). Each point represents one species per site. Long DSL, intermediate DSL

and aseasonal forests encompass 3, 5 and 3 forest sites, respectively. Boxplots display the 25th percentile, median and 75th percentile. The vertical bars show the interquartile range times 1.5 and datapoints beyond these bars are outliers. Bottom panels: Relationship between tree basal-area weighted mean hydraulic traits and maximum cumulative water deficit (MCWD). D) Basal area-weighted mean ψ_{50} (xylem water potential at which 50% of the conductance is lost); E) Basal area-weighted mean hydraulic safety margin (HSM_{50}); F) Basal area-weighted mean minimum leaf water potential observed in the dry season (ψ_{dry}); $n = 11$ sites. Significant linear relations are shown by regression lines and 95% confidence intervals, by shaded areas. See methods for MCWD calculations.



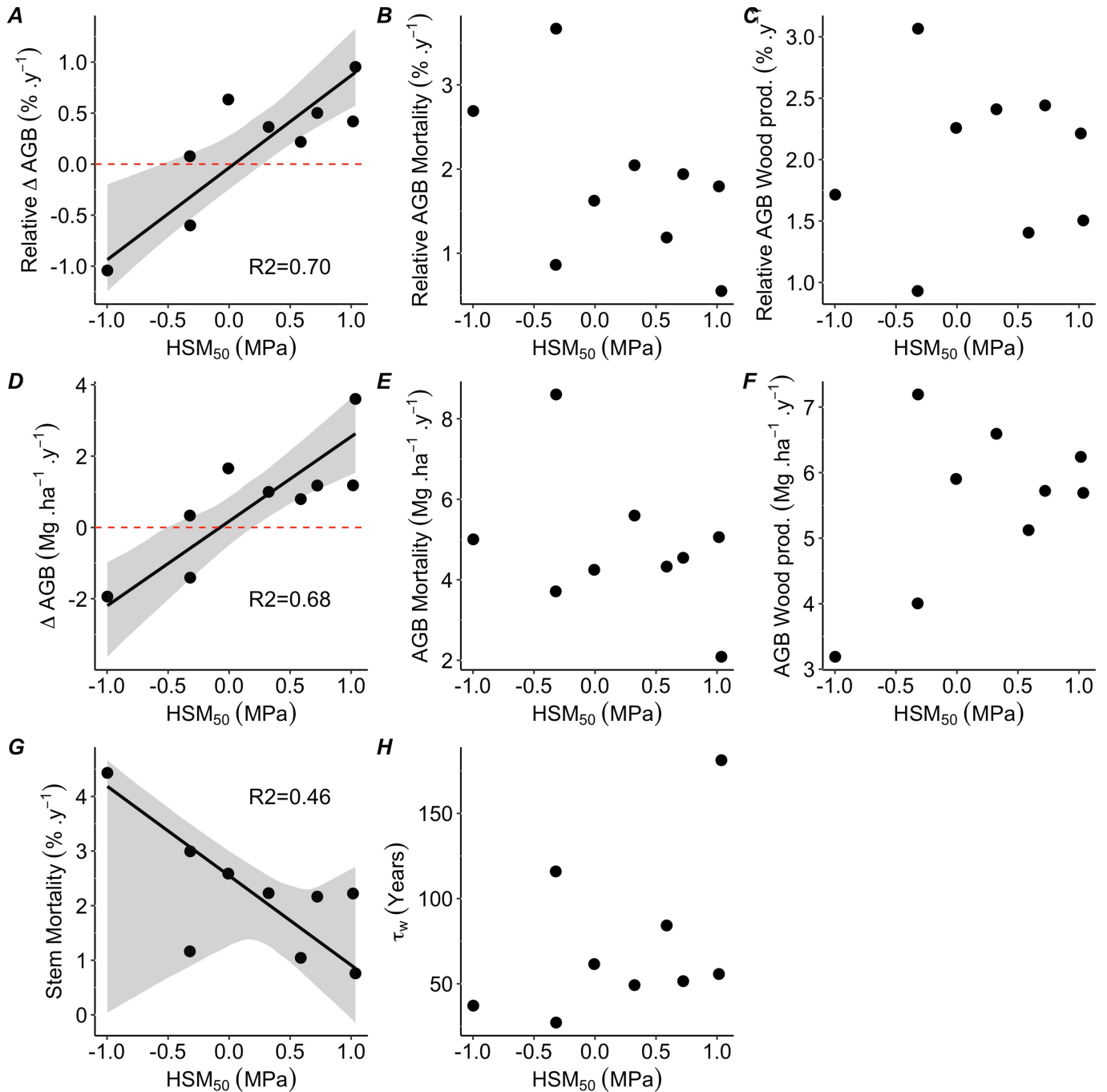
Extended Data Fig. 5 | Leaf habit information of the sampled species per plot (top panels), hydraulic trait variation across leaf habit groups (middle panels) and relationship between basal area-weighted mean hydraulic traits and maximum cumulative water deficit when excluding deciduous and semideciduous species. A) and D) xylem water potential at which 50% of the conductance is lost (Ψ_{50}); B) and E) Hydraulic safety margins related to Ψ_{50} ($HSM_{50} = \Psi_{dry} - \Psi_{50}$ and C) and F) Minimum *in situ* leaf water potential observed in the dry season (Ψ_{dry}). Dashed lines denote the mean value of each trait across all tree taxa in the dataset. Red line, the hydraulic safety margins equal to zero. Boxplots display the 25th percentile, median and 75th percentile. The vertical bars show the interquartile range times 1.5 and datapoints beyond these bars are outliers. Sites are sorted by increasing water availability. Each point represents one species per site (N = 170 species) in the top panels and

species mean (Ψ_{50} , HSM_{50}) and species minimum Ψ_{dry} per leaf habit in the bottom panels (N = 136 species). Deciduous, semideciduous and evergreen species are represented by red, blue and green points, respectively. Grey points or NA represent species for which leaf habit information was not available. Significant differences at $p < 0.05$ are represented by different letters above each boxplot (Kruskal–Wallis followed by post hoc Mann–Whitney–Wilcoxon Rank Sum test). G) Ψ_{50} (xylem water potential on which 50% of the conductance is lost); H) Hydraulic safety margin ($HSM_{50} = \Psi_{dry} - \Psi_{50}$); I) *In situ* leaf water potential observed in the dry season (Ψ_{dry}); n = 10 sites. Significant linear relations are shown by regression lines. The shaded area represents the 95% confidence interval of the regression slope. Further leaf habit information of sampled species is provided in Supplementary Table 10.



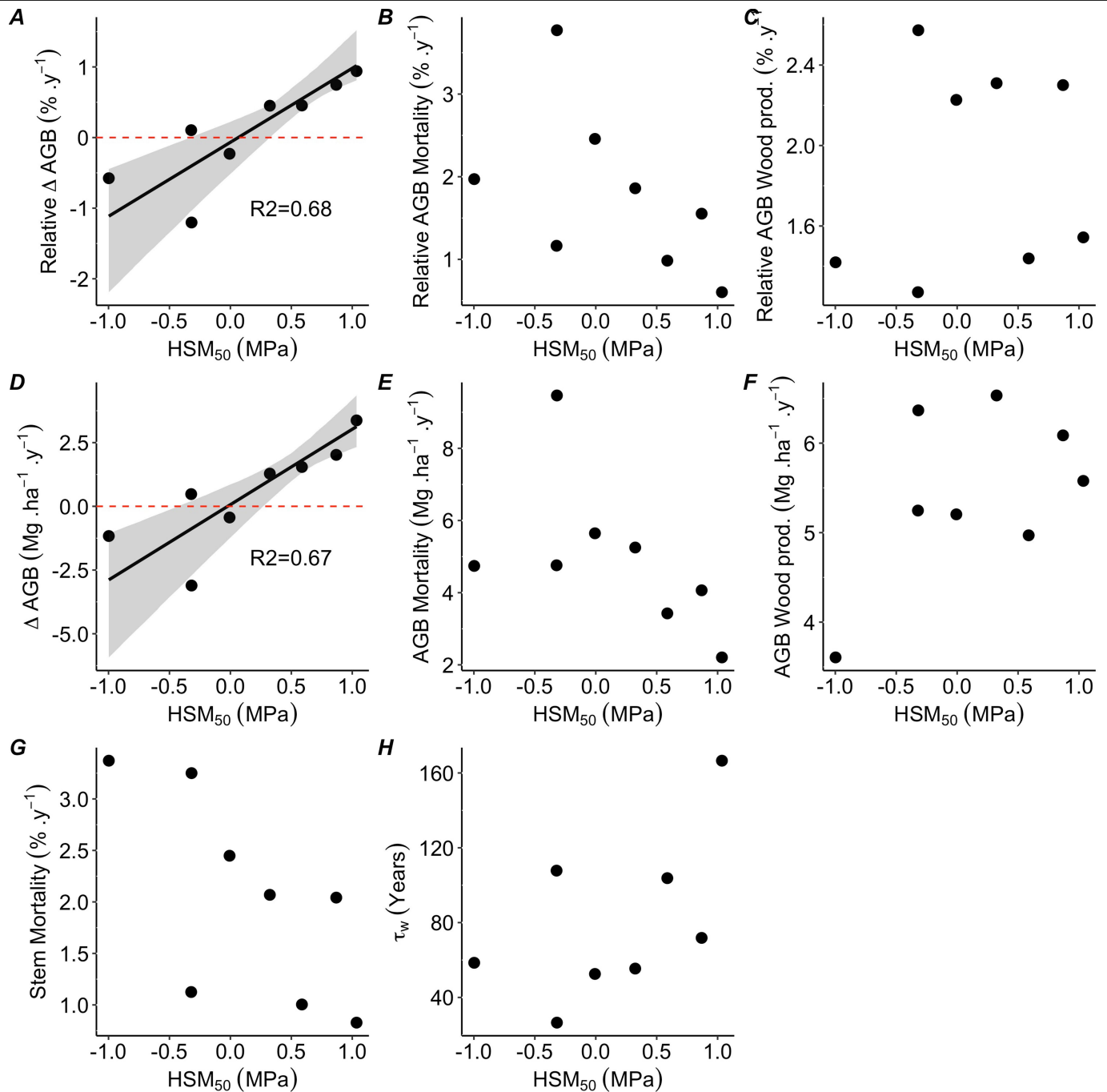
Extended Data Fig. 6 | Bivariate relationship between plot relative aboveground net biomass change (Δ AGB) and basal-area-weighted mean vegetation traits (A–E) and climatic variables (F–I) across Amazonian forest plots. Due to high standing aboveground biomass variability across sites, we computed relative Δ AGB values as: $((AGB_{end} - AGB_{start}) / \text{census length}) / \text{AGB}$ (time-weighted mean standing woody biomass). Each point indicates a forest plot. Information about each plot and the observation period used can

be found in Supplementary Table 5. Stem wood density data were extracted from the Global Wood Density database^{65,66}. KEN plots were excluded from all forest dynamics analyses because of a fire event that occurred in the region in 2004⁶⁶ and may still be affecting biomass accrual. Regression lines show significant relationships using standard major axis (SMA) models after Bonferroni correction for multiples hypothesis testing. Supplementary Table 3 shows the results of the SMA models.



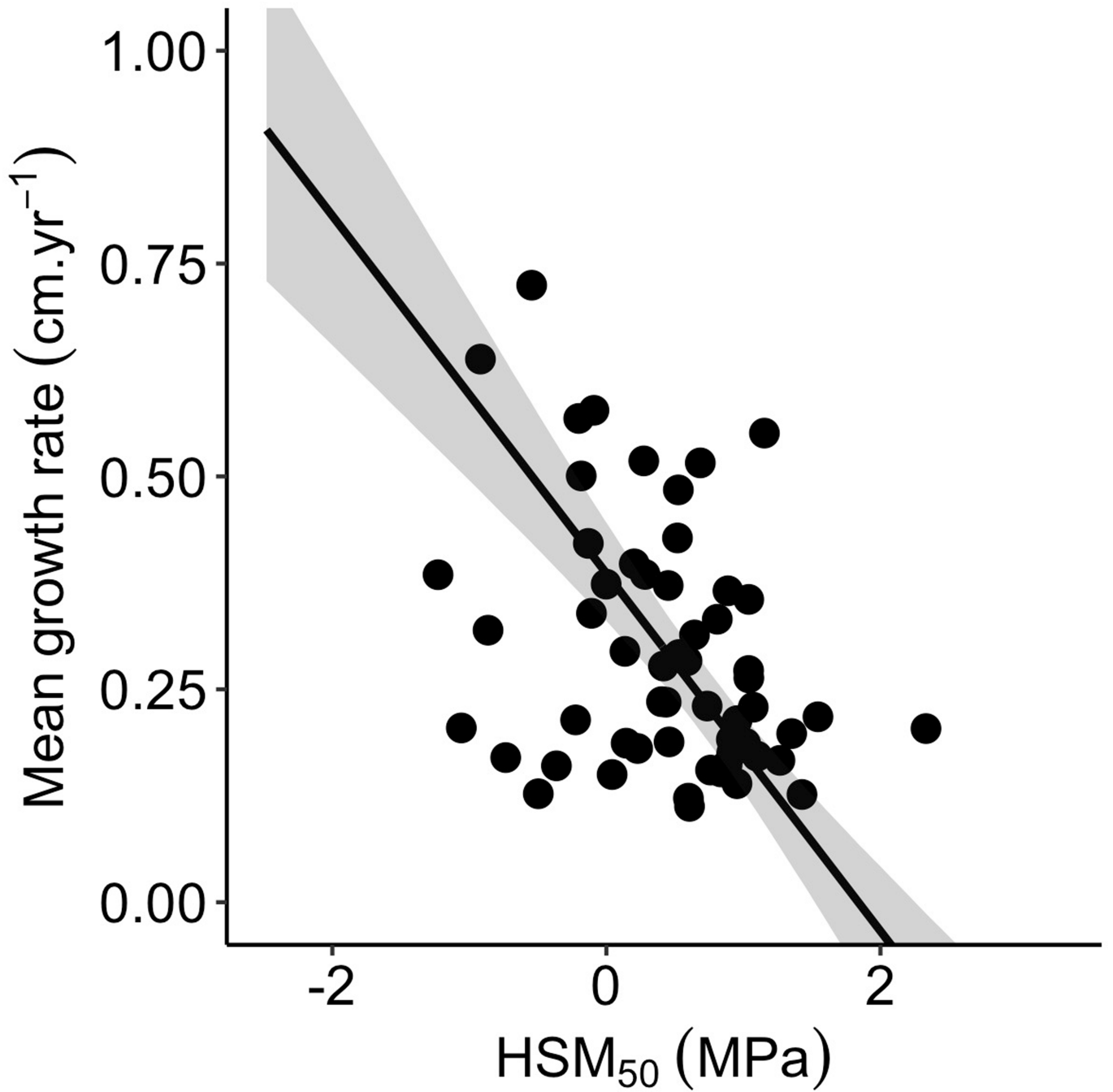
Extended Data Fig. 7 | Plot-level analyses: bivariate relationships between basal area-weighted mean hydraulic safety margin and forest dynamics across Amazonian forest plots. Basal area-weighted mean HSM₅₀ in relation to relative (A-C) and absolute (D-H) forest dynamics values. A) Relative annual aboveground biomass net change (Δ AGB/AGB), where: Δ AGB is the difference in aboveground biomass between the final and initial censuses ($AGB_{final\ census} - AGB_{initial\ census}$) divided by total monitoring length for that plot ($Date_{final\ census} - Date_{initial\ census}$) in years and AGB is the time-weighted mean standing woody biomass across censuses per plot; B) Relative annual mortality in terms of biomass: (AGB_{MORT}/AGB). Where AGB_{MORT} is the sum of the AGB of all dead trees and the unobserved components (see methods), divided by the census interval length⁹⁵; C) Relative annual AGB wood productivity: ($AGWP/AGB$), where AGWP is defined as the sum of the biomass growth of surviving trees >10 cm DBH, new recruits >10 cm DBH and the unobserved components

(see methods), within a plot in a given census interval, divided by the census interval length⁹⁵; D) Annual aboveground biomass net change (Δ AGB); E) Annual aboveground biomass mortality (AGB_{MORT}); F) Annual aboveground wood productivity (AGWP); G) Annual instantaneous stem mortality rate (See methods Equation 4)⁶⁷; H) Residence time of woody biomass calculated as the ratio of mean standing biomass to mean biomass mortality rate⁵². All these parameters were calculated for each census interval and we calculated time-weighted mean to have one value per plot. Each point indicates one forest plot. Significant linear relations are shown by regression lines (Standard major axis models). The shade area represents the 95% bootstrapped confidence interval. Information about each plot and the observation period is available on Supplementary Table 5. Supplementary Table 4 shows the results of the SMA models.



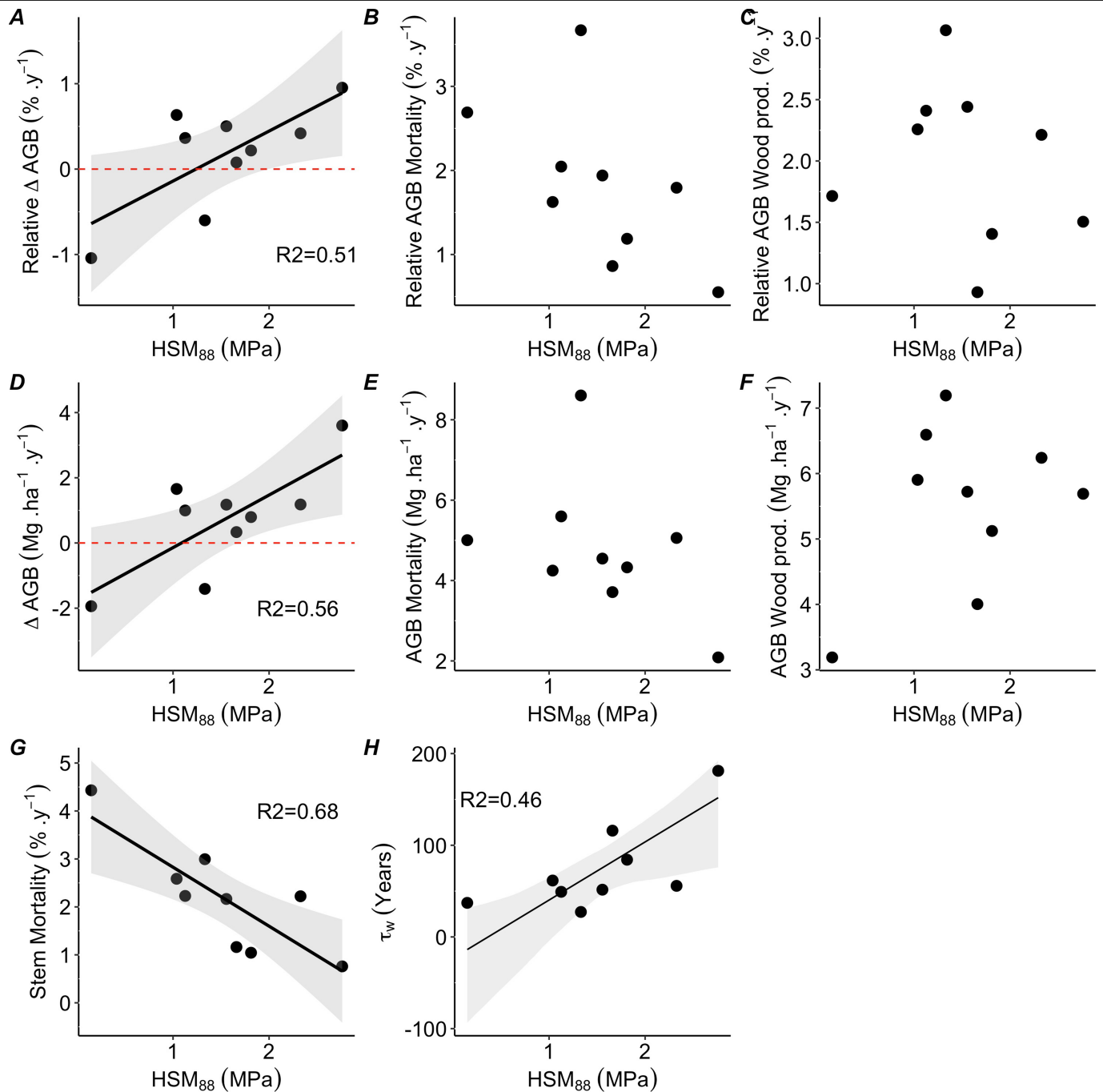
Extended Data Fig. 8 | Cluster-level analyses: Relationship between basal area weighted mean HSM_{50} and cluster mean forest dynamics across clusters of forest plots. Basal area-weighted mean HSM_{50} in relation to cluster mean relative (A–C) and absolute (D–H) forest dynamics values. A) Relative annual aboveground biomass net change ($\Delta AGB/AGB$), where: ΔAGB is the difference in aboveground biomass between the final and initial censuses ($AGB_{final\ census} - AGB_{initial\ census}$) divided by total monitoring length for that plot ($Date_{final\ census} - Date_{initial\ census}$) in years and AGB is the time-weighted mean standing woody biomass across censuses per plot; B) Relative annual mortality in terms of biomass: (AGB_{MORT}/AGB). Where AGB_{MORT} is the sum of the AGB of all dead trees and the unobserved components (see methods), divided by the census interval length⁹⁵; C) Relative annual AGB wood productivity: ($AGWP/AGB$), where $AGWP$ is defined as the sum of the biomass growth of surviving trees >10 cm DBH, new recruits >10 cm DBH and the unobserved components

(see methods), within a plot in a given census interval, divided by the census interval length⁹⁵; D) Annual aboveground biomass net change (ΔAGB); E) Annual aboveground biomass mortality (AGB_{MORT}); F) Annual aboveground wood productivity ($AGWP$), G) Annual instantaneous stem mortality rate (see methods)⁶⁷; H) Residence time of woody biomass calculated as the ratio of mean standing biomass to mean biomass mortality rate⁵². All these parameters were calculated for each census interval and we calculated time-weighted mean to have one value per plot. Each point indicates the mean value across clusters of forest plots, which in total encompass 31.37 ha of forest spread across 34 plots. Information about each cluster and the observation period used for each cluster is provided in Supplementary Table 5. The solid line is the best fit line of the standard major axis (SMA) model and the shaded area represents the 95% bootstrapped confidence interval. Supplementary Table 4 shows the results of the SMA models.



Extended Data Fig. 9 | Relationship between published pan-Amazonian species-level growth rates³⁷ and hydraulic safety margins. We restrict our analysis to the western Amazon, where there is the highest overlap of species between ours and Coelho de Souza et al.³⁷ dataset and to avoid biases due to

soil/forest dynamic differences across Amazonian regions. Hydraulic safety margins for species occurring across multiple sites were averaged to yield one value per species.



Extended Data Fig. 10 | HSM₅ Plot-level analyses: bivariate relationships between basal area-weighted mean HSM₈₈ and forest dynamics across Amazonian forest plots. Basal area-weighted mean HSM₈₈ in relation to relative (A-C) and absolute (D-H) forest dynamics values. A) Relative annual aboveground biomass net change (Δ AGB/AGB), where: Δ AGB is the difference in aboveground biomass between the final and initial censuses ($AGB_{final\ census} - AGB_{initial\ census}$) divided by total monitoring length for that plot ($Date_{final\ census} - Date_{initial\ census}$) in years and AGB is the time-weighted mean standing woody biomass across censuses per plot; B) Relative annual mortality in terms of biomass: (AGB_{MORT}/AGB). Where AGB_{MORT} is the sum of the AGB of all dead trees and the unobserved components (see methods), divided by the census interval length⁹⁵; C) Relative annual AGB wood productivity: ($AGWP/AGB$), where AGWP is defined as the sum of the biomass growth of surviving trees >10 cm DBH, new recruits >10 cm DBH and the unobserved components

(see methods), within a plot in a given census interval, divided by the census interval length⁹⁵; D) Annual aboveground biomass net change (Δ AGB); E) Annual aboveground biomass mortality (AGB_{MORT}); F) Annual aboveground wood productivity (AGWP), G) Annual instantaneous stem mortality rate (see methods Equation 4)⁶⁷; H) Residence time of woody biomass calculated as the ratio of mean standing biomass to mean biomass mortality rate⁵². All these parameters were calculated for each census interval and we calculated time-weighted mean to have one value per plot. Each point indicates one forest plot. Significant linear relations are shown by regression lines (Standard major axis models). The shade area represents the 95% bootstrapped confidence interval. Information about each plot and the observation period is available on Supplementary Table 5. Supplementary Table 4 shows the results of the SMA models.

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- A description of all covariates tested
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Give P values as exact values whenever suitable.
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Software and code

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Data collection

To quantify xylem resistance to embolism of Amazonian trees species we constructed xylem vulnerability curves using the pneumatic method of Pereira et al. (2016). To generate these curves, we used the open source R software version 3.6.3, RStudio version 1.1.423 and R script from Bittencourt et al., 2018 available at: <https://en.bio-protocol.org/CN/e3059#biaoti25711>.

To calculate leaf we used the ImageJ software (Schneider, Rasband & Eliceiri, 2012).

References:

- Pereira, L., Bittencourt, P.R., Oliveira, R.S., Junior, M.B., Barros, F.V., Ribeiro, R.V. and Mazzafera, P. Plant pneumatics: stem air flow is related to embolism—new perspectives on methods in plant hydraulics. *New Phytologist*, 211(1), pp.357-370 (2016).
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Data analysis

All data analysis was performed using the open source R software version 3.6.3 and RStudio version 1.1.423 and packages dplyr (1.0.6) and tidyr (1.1.3) to manage datasets. Standardized major axis (SMA) regressions were performed using the smatr package (3.4-8). We created and plotted the figures using ggplot2 (3.3.4) and egg (0.4.5). We used package modelr (0.1.8) and purrr (0.3.4) to create 95% bootstrapped confidence interval of best fit line from the Standard major axis model. We used the biomasaFP package to calculate forest dynamic parameters (i.e., AGB, AGWP, AGBMORT and stem mortality).

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 -Lopez-Gonzalez, G., Sullivan, M. J. P. & Baker, T. R. *BiomasaFP: Tools for analysing data downloaded from ForestPlots*. net. R package version. 1(1),

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The pan-Amazonian hydraulic traits data set (ψ_{50} , ψ_{dry} , HSM50) and branch wood density per species per site, as well as forest dynamic and climate data per plot presented in this study will be available, before the publication, as a ForestPlots.net data package at <https://forestplots.net/data-packages/Tavares-et-al-2023>. Basal-area-weighted mean leaf mass per area is displayed in SM. Table 2. Species stem wood density data were obtained from Global Wood Density database (Chave et al., 2009; Zanne et al., 2009). Species water deficit affiliation data were extracted from Esquivel-Muelbert et al. (2017).

References:

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Study description

In this study, we present the first pan-Amazonian dataset of key tree hydraulic traits (embolism resistance: ψ_{50} , hydraulic safety margins: HSM50 and minimum in situ leaf water potential: ψ_{min} ,) from 129 species across 11 forests plots, which span the entire Amazon precipitation gradient and vary among ever-wet aseasonal, climatically seasonal and ecotonal forests types and assess variation in drought sensitivity across Amazonia. This this new large-scale dataset combined with long-term forest inventory (RAINFOR network - ForestPlots.net et al., 2021) information allowed us to evaluate the ability of these traits to predict biogeographical distributions of Amazon species and long-term forest biomass accumulation under climate change. For each plot, we computed forest dynamics information (relative and absolute values of aboveground biomass net change, aboveground biomass mortality and aboveground wood production, as well as stem mortality and residence time of woody biomass).

Reference:

- ForestPlots.net et al. Taking the pulse of Earth ' s tropical forests using networks of highly. 260, (2021).

Research sample

To characterize spatial variation of hydraulic traits across amazonian forests, we combined new data collection and published data from Brum et al. (2018), Barros et al. (2019) and Bittencourt et al. (2020) which used the same methodology and sampling design of this present study. For our data collection, 8 forest plots were selected to represent tree communities across a wide precipitation gradient, ranging from ecotonal forests in the south of the basin to ever-wet forests in the northwest. We selected forest on the western and southern Amazon due to the lack of information for these regions, as most hydraulic traits information for the intere domain is given from central-eastern Amazon. Our data collection was nested within RAINFOR permanent inventory plot network (Forestplots.net et al 2021). For each site, we extracted information about species composition and location from ForestPlots.net database (ForestPlots.net et al., 2021) and focused our sampling on the most dominant adult canopy and sub-canopy tree species, in terms of basal area. Tree botanical identifications were carried out by RAINFOR partners and botanical vouchers are deposited in Amazon state herbaria (AMAZ, CUZ, HOXA, INPA, UFACPZ, USZ). In total, our hydraulic traits dataset consist in 129 tree species (including published data quoted above), 88 genera and 35 families distributed across 11 old-growth lowland forest sites, with no evidence of significant human disturbance, located in western, central-eastern and southern Amazonia (Fig 1 and SI Tables 2 and 3).

References:

- Brum, M. et al. Hydrological niche segregation defines forest structure and drought tolerance strategies in a seasonal Amazon forest. *J. Ecol.* 1–16 (2018). doi:10.1111/1365-2745.13022
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Sampling strategy

At each site, our sampling was focussed on the most dominant adult canopy and sub-canopy tree species, with sampling effort varying from 7 to 25 species which represents between 14% and 75% of the total basal area (SM Table 3). In total the sampled species account for ~24% of total Amazon tree biomass (Fauset et al., 2015) and spans a broad variety of life-history strategies (SM Fig 3). On average, we sampled 3 individuals per species per plot. Whenever possible, we prioritised sampling individuals of similar sizes and light exposure within a given species. Sites where less than 30% of the total basal area was sampled (ALP1, ALP2, SUC, CAX, MAN) are hyperdiverse forests and lack the clear dominance structure by a few species observed in less diverse plots (e.g. in the southern Amazon NVX site, the seven species sampled account for >50% of the basal area). Previous work by Barros et al. (2019), showed that the MAN site, despite having the lowest sampled basal area of all sites (~14%) is representative of the broader floristic community, as incorporating a broader array of species-level hydraulic trait data did not significantly change community-weighted mean (CWM) values. The same study found that mean species values are not likely to differ from community mean values if: (1) Species dominance is not driven by a few species, (2) traits have low dispersion around the mean (ie. low standard deviation compared the mean) and (3) traits are randomly distributed across species dominance. For the other 4 sites for which sampled coverage was less than 30%, these criteria are generally satisfied (e.g. cumulative dominance of the 5 most dominant species at ALP-1 is 27.9%, ALP-1 26.2%, SUC 15.0% and CAX 10.7% (SM Table 3), standard deviation of ψ_{50} is between 39 and 43% of the mean value at each site and there is no relationship between species dominance and hydraulic traits (SM Table 3). Thus, community-mean trait values for the 11 sites are likely to well represent the broader unsampled community of trees.

Reference:

- Fauset, S. et al. Hyperdominance in Amazonian forest carbon cycling. *Nat. Commun.* 6, 1–9 (2015).
- Barros, F. V. et al. Hydraulic traits explain differential responses of Amazonian forests to the 2015 El Niño-induced drought. *New Phytologist*, (2019).

Data collection

Plant material from the top canopy (or highest position reachable) was obtained by a tree climber using a telescopic scissor. During the wet season, immediately after collection, basal portions of branches were wrapped with a wet cloth and branches were placed in a humidified opaque plastic bag to avoid desiccation during transport. Bags were sealed and carried to the field station for determination of xylem vulnerability curves, branch wood density and leaf mass per area. For samples not collected during predawn (but always early morning), branches were placed in a bucket, re-cut under water, covered with an opaque plastic bag and left to rehydrate for at least 5 hours before determination of vulnerability curves. Detailed information about determinations of xylem vulnerability curves is provide in: Xylem embolism resistance (ψ_{50}) in methods section. During the dry season, 3-6 leaves per individual were collected from top canopy and eaf water potential was measured with a pressure chamber (PMS 1505D and PMS 1000, PMS instruments).

Timing and spatial scale

For each site on which data collection was carried out, plant material to construct vulnerability curves and to measure branch wood density and leaf mass per area was undertaken during the wet season, when forests were maximally hydrated. Branches were harvested during predawn or very early in the morning, to capture a fully hydrated starting point (i.e. in the vulnerability curve). SI Table 8 shows the sampling periods for all the plant traits evaluated in this study and SI Table 9 displays the number of species sampled per trait. Minimum in situ leaf water potential was measured from 11:00-2:30 in the peak of the dry season, except for aseasonal forests, which have no climatological dry season (monthlyprecip < 100mm) (Extended Data Fig. 2).

Data exclusions

Forest plots ALP-01 and ALP-02 (Plot codes from ForestPlot.net) have mixed soil types. To avoid bias due to soil type differences within tree communities, we used preferred plot views “ALP-01 poorly drained sandy clay” and “ALP-02 Shapajal clay soils” to calculate species dominance and carry out our data collection. These preferred plot views only include subplots, which total area is 0.48 ha (ALP-01) and 0.44 ha (ALP-02) that have the same soil type.

Before computing ψ_{50} per species per plot, we excluded all the branches that psi of maximum air discharge (AD) was less negative than -2 Mpa, since no clear plateaus were detected. The maximum AD is the reference point for the calculation of the percentage of embolism formation and incorrect maximum AD will result in less negative ψ_{50} (Pereira et al., 2016; Trabi et al., 2021). Besides, we excluded from the analysis species which presented incomplete vulnerability curves (e.g. data points did not reach the plateau of maximum percentage air discharge). The exception of this criteria were applied for two species where was not possible to measure leaf water potential lower than -2 MPa using the pressure pump due to leaf drop. These two species (ALP2- Simarouba amara and TAM- Cedrelinga catenaeformis) were kept in the analyses because they all branches had the same pattern and no water potential measured was more negative than -2 MPa.

KEN1 and KEN1 plots were excluded from all forest dynamics analyses due to a fire event that occurred in the region in 2004 (Araujo-Murakami et al., 2014) and may still be affecting biomass accrual.

References:

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 -Araujo-Murakami, A. et al. The productivity, allocation and cycling of carbon in forests at the dry margin of the Amazon forest in Bolivia. *Plant Ecol. Divers.* 7, 55–69 (2014)

Reproducibility

All details are described in the Methods session to allow vulnerability curves, measurements of minimum in situ leaf water potential, branch wood density and leaf mass per area to be reproduced. For each of these measures, sample collection was performed, on average, 3 times per species per site (on average 3 individuals per species).
 To best ensure comparability between data it is important to keep standardised as much as possible the period of data collection and criteria for branch selection.

Randomization

Randomization was not relevant to our study since we evaluated relationships between forest dynamics metrics, vegetation traits and climatic factors across clusters of Amazonia forests individually through bivariate regression models. To calculate cluster mean values of forest dynamics metrics, we weighted each plot within a cluster by the product of plot monitoring length and the square root of plot area.

Blinding

Blinding was not relevant to our study.

Did the study involve field work? Yes No

Field work, collection and transport

Field conditions

Plant traits sampled collection was carried out in 8 sites in the western and southern Amazon, with mean annual precipitation regime and mean annual temperature varying from 1126 to 2880 mm and 23.4 to 26.3 °C across sites. Data from Central-eastern Amazon sites (TAP, MAN and CAX) were obtained from Brum et al. (2018), Barros et al. (2019) and Bittencourt et al. (2020), which follows the same methodology used in this present study. Site environmental characteristics are shown in supplementary material table 2.

References:

-Brum, M. et al. Hydrological niche segregation defines forest structure and drought tolerance strategies in a seasonal Amazon forest. *J. Ecol.* 1–16 (2018). doi:10.1111/1365-2745.13022
 -Barros, F. V. et al. Hydraulic traits explain differential responses of Amazonian forests to the 2015 El Nino-induced drought. *New Phytologist*, (2019).
 -Bittencourt, P. R. L. et al. Amazonia trees have limited capacity to acclimate plant hydraulic properties in response to long-term drought. *Glob. Chang. Biol.* 26, 3569–3584 (2020).

Location

Samples were collected in terra-firme lowland forest plots (<400 m.a.s.l. altitude), being all plots part of RAINFOR permanent inventory plot network. Figure 1 shows a map with all site locations.

SUC (Sucusari) - Iquitos, Maynas, Peru 3°15'S, 72°54'W
 ALP1 and ALP-2 (Allpahuayo) - Iquitos, Maynas, Peru 3°56'S, 73°25'W
 TAM (Tambopata) - Puerto Maldonado, Madre de Dios, Peru 12°49'S, 69°16'W
 FEC (Fazenda Experimental Catuaba) - Senador Guimard, Acre, Brazil 10°4'S, 67°37'W
 KEN1 and KEN2 (Kenia) - Ascensión de Guarayos, Santa Cruz, Bolivia 16°1'S, 62°43'W
 NXV (VCR) - Fazenda Vera Cruz, Nova Xavantina, Mato Grosso, Brazil 14°49'S, 54°84'W
 Central-eastern Amazon forests data obtained from Brum et al. (2018), Barros et al. (2019) and Bittencourt et al. (2020).

References:

-ForestPlots.net et al. Taking the pulse of Earth ' s tropical forests using networks of highly. 260, (2021).
 -Brum, M. et al. Hydrological niche segregation defines forest structure and drought tolerance strategies in a seasonal Amazon forest. *J. Ecol.* 1–16 (2018). doi:10.1111/1365-2745.13022
 -Barros, F. V. et al. Hydraulic traits explain differential responses of Amazonian forests to the 2015 El Nino-induced drought. *New Phytologist*, (2019).
 -Bittencourt, P. R. L. et al. Amazonia trees have limited capacity to acclimate plant hydraulic properties in response to long-term drought. *Glob. Chang. Biol.* 26, 3569–3584 (2020).

Access & import/export

The permits for sample collection in each site were granted in the name of Prof. Dr. David R. Galbraith/Tremor Project and conceded by the following national responsible authorities:

- SUC - Gestión Sostenible del Patrimonio Forestal y de Fauna Silvestre (SERFOR). nº121-2016-GGR-ARA-DEFFS-DER, Date: 29/11/2016;
 - ALP - Dirección de Gestión de las Áreas Naturales Protegidas (SERNANP). nº 073-2017-SERNANP-RNAM-J, Date: 18/11/2016;
 - TAM - Dirección de Gestión de las Áreas Naturales Protegidas (SERNANP). nº 039-2016-SERNANP-RNTAMB-PRD, Date: 08/09/2016;
 - FEC - Instituto Chico Mendes de Conservação da Biodiversidade (ICMBio), Sistema de Autorização e Informação em Biodiversidade (SISBIO) - Número: 57821-1, Date: 07/03/2017;
 - KEN - Ministerio de Medio Ambiente y Agua - Viceministerio de Medio Ambiente, Biodiversidad y Cambios Climáticos. CAR-MMAYA/VMABCCGDF/DGBAP/MEY nº 0198/2017, Date: 27/03/2017;

NXV site is located in a private area and, apart from the farm's owner, no other permit is needed. The owner of Vera Cruz farm granted the collection permit in the name of Prof. Dr. Beatriz Schwantes Marimon.

Disturbance

Our sampling did not cause significant disturbances on the plot. Top tree canopy were assessed by climbers using climbing gears and terminal branches were cut with telescopic scissors.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimental systems

| n/a | Involvement in the study |
|-------------------------------------|--|
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Antibodies |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Eukaryotic cell lines |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Palaeontology and archaeology |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Animals and other organisms |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Human research participants |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Clinical data |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Dual use research of concern |

Methods

| n/a | Involvement in the study |
|-------------------------------------|---|
| <input checked="" type="checkbox"/> | <input type="checkbox"/> ChIP-seq |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> Flow cytometry |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> MRI-based neuroimaging |