# Discordant changes in foliar and reproductive phenology of tropical dry-forest trees under increasing temperature and decreasing wet-season rainfall

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- 20 Word counts: 200 (summary); 6,383 (main text)
- <sup>21</sup> Number of figures: 4 (all to be published in colour)
- 22 Number of tables: 0
- <sup>23</sup> Number of supporting information: 1
- 24

# 25 Summary

- Plant phenology drives population demography and ecosystem functioning. We urgently
   need to better understand whether species and communities can cope with changing envi ronmental cues of phenology, especially in tropical dry forests that may experience more
   droughts.
- We analysed long-term monthly foliar and reproductive phenology (2003–2021) of 623 trees across 94 taxa in a seasonally-dry Afromontane forest in Nigeria and related them to climate trends (1976–2023).
- We found decreasing trends in leaf flush and fruit production, but leaf shedding has increased. Community synchrony decreased markedly for leaf shedding but increased for fruiting.
- These phenological trends corresponded to signs of increased aridity. Minimum temperature has increased, with greater warming in the dry and intermediate seasons than the wet season. Rainfall fluctuated, but the dry season has become significantly wetter and the wet season drier.
- Our study highlights the discordant trends in foliar and reproductive phenologies. Fewer
   fruits and increasing leaf shedding indicate reduced productivity that will impact fru givores and nutrient cycling. More asynchronous leaf shedding suggests a decoupling
   from leaf flush and reproduction, potentially disrupting ecosystem regimes. Interspecific
   variation in response to climate change implies forest composition may shift towards the
   dominance of deciduous species.

Keywords: Cameroon highlands, climate change, cosinor rhythmometry, Fourier series, Ngel
 Nyaki forest reserve, Nigeria, resilience

# 48 Introduction

Climate change, such as increasing drought and aridity, is expected to severely weaken the role 49 of tropical forests as carbon sinks (Corlett, 2016). Tropical dry-forest assemblages, despite 50 their long evolutionary history under water deficit, are also not exempt from diversity loss 51 (Siyum, 2020; Moura et al., 2023). These seasonally dry forests, characterised by alternating 52 wet and dry seasons that last between four to seven months (Allen *et al.*, 2017), are widespread 53 across sub-Saharan Africa where they are central to biodiversity conservation and people's 54 livelihoods (Siyum, 2020). For example, the seasonally dry montane forests of the Cameroon 55 highlands are some of the most diverse and threatened plant communities in Africa (Cheek et 56 al., 2000), and being montane they may be especially vulnerable to climate change (Salinas et 57 al., 2021; Mata-Guel et al., 2023). These forests provide essential ecosystem services including 58 carbon storage (Cuni-Sanchez et al., 2021), freshwater provision, flood mitigation (Abiem et 59

*al.*, 2023), pollinators and pest control agents of crops (Tela *et al.*, 2021), but are additionally threatened by land use change, overgrazing, fire and bush meat hunting (Cheek *et al.*, 2000; Chapman *et al.*, 2004; Cheek *et al.*, 2021). It is thus imperative that we understand the resilience of these forests to climate change.

While the impact of climate change on forest tree demography (e.g., mortality and growth) 64 is relatively well studied (Corlett, 2016), we are only beginning to understand how climate 65 change influences phenology, i.e., the timing of life-cycle events (Sakai & Kitajima, 2019). 66 Shifts in the phenology of photosynthetic and reproductive organs provide finer insights into 67 the underlying mechanisms that drive demographic changes under climate change (Iler et al., 68 2021). In seasonally dry forests, for example, the timing of leaf shedding (deciduousness or 69 senescence) and leaf flush are especially important because they strongly reflect tree water sta-70 tus (Borchert, 1994; Kushwaha & Singh, 2005; Pires et al., 2018; Kaewthongrach et al., 2020). 71 Moreover, plant phenology provides a more direct link to ecosystem functioning (Chapman et 72 al., 2005; Zhao et al., 2013; Gray & Ewers, 2021; Hacket-Pain & Bogdziewicz, 2021), af-73 fecting processes such as carbon sequestration, multitrophic networks, and species coexistence 74 (Tang et al., 2016). Consequently, the sensitivity of species phenology to climate change holds 75 critical information for ecosystem resilience, contingent upon the responses of both individual 76 species and the entire community (Sullivan et al., 2023). 77

Individual species vary in their phenology or "temporal niche" (Sakai, 2001), which has 78 evolved in response to both abiotic and biotic selection pressures (Pau et al., 2011). Key 79 climate-related cues include temperature, precipitation, solar irradiance (Van Schaik et al., 80 1993; Butt et al., 2015; Chapman et al., 2018; Numata et al., 2022) and climate anomalies 81 such as the El Niño-Southern Oscillations and in Africa, the Inter-Tropical Convergence Zone 82 (Igboabuchi et al., 2018). Biotic cues include pollinators, seed dispersers, herbivores, and 83 predators (Bawa, 1990; Chapman et al., 1999). Cues are not mutually exclusive and interact to 84 drive complex plant phenologies (Van Schaik et al., 1993). For instance, while the stressful con-85 ditions brought about by wet or dry seasons may promote community synchrony (Van Schaik 86 et al., 1993; Lasky et al., 2016), biotic factors can lead to either synchronous or asynchronous 87 phenologies (Lasky et al., 2016). As climate change modifies environmental cues, species may 88 adjust their phenology accordingly (Thébault & Fontaine, 2010; Clark et al., 2013; Butt et al., 89 2015; Deb et al., 2018; Flores et al., 2023). Given the diverse responses of different species to 90 these changes (Rafferty et al., 2015; León-Sánchez et al., 2018; Samplonius et al., 2021; Flores 91 et al., 2023), phenological mismatches may, for example, arise between the timing of leaf flush 92 and flowering and their associated herbivores or mutualists, potentially disrupting community 93 synchrony (Ovaskainen et al., 2013; Renner & Zohner, 2018). The impact of species-specific 94 phenological shifts on overall community synchrony remains uncertain however (Lima et al., 95 2021; Chen et al., 2023), partly because responses are often subjected to multiple climatic cues 96 (Chang-Yang et al., 2016). 97

<sup>98</sup> Given that periods of drought define seasonally dry forests (Feng *et al.*, 2013) and that

Afromontane forests have expanded and contracted with climatic fluctuations since the Pleis-99 tocene (Meadows & Linder, 1993; Lézine et al., 2019), a reasonable hypothesis would be that 100 they are relatively resilient to climate change. Afromontane forests comprise a diverse array 101 of species that have migrated from a wide range of habitats (White, 1983); they have a broad 102 ecological tolerance and adaptive strategies. This is also evident in the wide range of species-103 specific responses we found to changes in rainfall, and especially temperature in this study. 104 Pollen records suggest that in the Cameroon highlands submontane forests such as Ngel Nyaki, 105 which include species from lowland forest and grassland or forest edge, have been composi-106 tionally stable over the past 90,000 years (Lézine et al., 2019). Alternatively, Afromontane 107 forests might be especially sensitive to changes in rainfall patterns (Allen et al., 2017) such 108 as extended drought into historically wet periods of the year, if most Afromontane species are 109 already at the limit of their climate range (Bennett et al., 2021). 110

In this study, we analysed 19 years of phenological data for leaf shedding, leaf flush, flow-111 ering and fruiting from the observations of 623 trees across 94 taxa in a submontane dry forest 112 in northeast Nigeria. This dataset contributes to the long-term phenological data that remain 113 rare from African tropical forests relative to other regions (Abernethy et al., 2018; Adole et 114 al., 2018; Hacket-Pain & Bogdziewicz, 2021; Flores et al., 2023). Even among the limited 115 long-term data from African forests, the majority are from humid or moist tropical lowland 116 or montane forests (Adamescu et al., 2018), representing non-random subsets of tree commu-117 nities, often selected to include species with fleshy fruits important for frugivores or valuable 118 timber trees (Abernethy et al., 2018; Adamescu et al., 2018). Furthermore, most of these stud-119 ies focus solely on flowering and fruiting, neglecting leaf phenologies as they are deemed less 120 important for wildlife (Abernethy et al., 2018). We combined the 19-year phenology data with 121 concurrent monthly weather data and 48 years of historical rainfall and temperature climate 122 data to answer the following questions: 123

- 124 1. What are the overall species-level patterns in leaf shedding, leaf flush, flowering and 125 fruiting?
- 2. What are the community-level phenological patterns including peak phenology and community synchrony?
- <sup>128</sup> 3. How does weather influence phenology?
- 4. How is the climate changing on the Mambilla Plateau and how might this influence forest
   phenology in the long term?
- <sup>131</sup> 5. How resilient is the forest to climate change?

# **Materials and Methods**

## 133 Study system

The study was carried out in the 46-km<sup>2</sup> Ngel Nyaki Forest Reserve (7.06°N, 11.1°E) on the 134 south west escarpment of the Mambilla Plateau in Taraba State, Nigeria (Fig 1). Within the 135 reserve, Ngel Nyaki forest is a 5.2-km<sup>2</sup> stand of submontane forest on the steep slopes of an 136 ancient volcano, which offer protection from fire and grazing (Chapman & Chapman, 2001; 137 Abiem et al., 2020). The mean annual rainfall is approximately 1,800 mm, with most of the 138 rain falling between April and October, followed by a six-month dry season. During the wet 139 season, the forest can be covered in mist or fog for weeks on end, severely reducing irradiation 140 (Chapman & Chapman, 2001). The mean annual temperature is 19°C and the monthly mean 141 maximum and minimum temperatures for the wet and dry seasons are 25.6 and 15.4°C, and 142 28.1 and 15.5°C, respectively (Nigerian Montane Forest Project weather data). The soil in 143 Ngel Nyaki forest is clay-loam with pH of 5.8-4.7 (Chapman & Chapman, 2001). 144

Ngel Nyaki forest is relatively diverse for the Afromontane with approximately 105 tree 145 species from 47 families and 87 genera (Abiem et al., 2020). Rubiaceae is the most diverse fam-146 ily with nine species. Abundant tree species include Garcinia smeathmannii, Deinbollia pin-147 nata and Pleiocarpa pycnantha. The three principle emergent species are Pouteria altissima, 148 Entandrophragma angolense and Newtonoia buchanannii, which reach to 36-46 m in height 149 (Chapman & Chapman, 2001). A middle canopy layer sensu Richards (1952) between 15-150 30-m tall comprises species such as Cordia millenii, Chrysophyllum albidum, Leptalus zenkeri 151 and Drypetes gossweileri. Forest species comprise a mix of Afromontane endemics or near-152 endemics (White, 1983), lowland forest and forest edge/grassland species. There is a gradient 153 in species composition from forest core to edge, with edge species comprising more drought 154 tolerant, often grassland species (Abiem et al., 2020). The forest is a Birdlife International 155 Important Bird Area and rich in primate species including the endangered Nigeria–Cameroon 156 chimpanzee (Pan troglodytes ssp. ellioti). While the forest is a State Forest Reserve and there-157 fore theoretically protected from hunting and grazing, in practice there is very little protection. 158 Forest edges have been farmed on the lower slopes of the forest and cattle have damaged a 159 substantial proportion of the reserve. 160

## 161 Data collection

Approximately 10 km<sup>2</sup> of phenology transects were established in 2004. Under a systematic design, the transects are 500 m apart (Beck & Chapman, 2008), running east to west to crisscross the forest and obtain a good representation of the community composition. Along the transects, 800 trees > 10 cm in diameter-at-breast-height (DBH), comprising 95 species were tagged, numbered and DBH measured. The number of trees per species ranged from 1 to 36 (median = 18.5). Voucher specimens are deposited in the Nigerian Montane Forest Project



Figure 1: Map of the Cameroon Highlands showing the Mambilla Plateau and the location of Ngel Nyaki forest reserve. Modified from Thia (2014).

herbarium. Samples were sent to the Royal Botanical Gardens Kew for identification and other 168 were confirmed through the ForestGeo DNA fingerprinting protocol (Kenfack et al., 2022). 169 Tagged trees were chosen to ensure a representative sample of the forest composition including 170 taxonomy, dispersal modes and flower types. Since then, the transects have been walked ev-171 ery month for tree phenology monitoring. Trees are observed close-up, with binoculars when 172 necessary, to observe flowers and fruits. As an indicator of monthly leaf shedding, leaf flush, 173 flowering and fruiting, the proportion of crown occupied by each phenological variable in a 174 given tree is given an ordinal score between zero and four (0 = 0%, 1 = 1-25%, 2 = 26-50%)175 3 = 51-75%, 4 = 76-100%) following Sun *et al.* (2009). To test the influence of concur-176 rent monthly weather on phenology, we then matched monthly field observations with local 177 monthly weather data of temperature and rainfall obtained remotely from NASA's Prediction 178 of Worldwide Energy and Resources portal (https://power.larc.nasa.gov/). 179

To quantify changes in longer-term climate and provide context for climate change im-180 pacts on phenology, we used a 48-year monthly time series from 1976–2023 from weather 181 model-reanalysis data and in-situ observations. In-situ measurements of rainfall were gathered 182 from the Gembu State Government weather station in the Sardauna Province (6° 41' 13.08 N; 183 11° 17' 33.48 E), which is 40 km from our study site. Records of rainfall were corrected for 184 annotation errors, but missing values were not filled. The minimum and maximum tempera-185 tures recorded at the Gembu station showed a long-term cooling, likely caused by tree planting 186 in the vicinity of the weather station and thus reflecting the micro-meteorology surrounding the 187 weather station. Therefore, we instead used the 2-m air temperature product from the ERA5-188 Land hourly data reanalysis dataset (Muñoz Sabater, 2019). The ERA5 hourly land product 189 has a  $0.1^{\circ} \times 0.1^{\circ}$  horizontal resolution. To match the Gembu time series, we also used data 190

from 1976–2023. Hourly values were converted to monthly means of daily minimum temperature (hereafter simply as "minimum temperature"), using Python v3.11.5 including packages numpy v1.24.3, pandas v2.0.3, and scipy v1.11.1.

#### **194** Statistical analyses

To quantify temporal trends in phenology, we modelled the ordinal canopy scores (k = 1, 2, ..., 5) of leaf shedding, leaf flush, flowering and fruiting of individual tree *i* of species *j* in transect *n*, month *m* and year *t* as in a multivariate generalised linear mixed model (GLMM) as cumulative processes with logit link:

$$Y_{pijnmt} \sim \text{Cumulative-logit}(\kappa_{pk}, \eta_{pijnmt})$$
  

$$\eta_{pijnmt} = \alpha_{pj} + f_{pjt}(m) + g_{pj}(R_{mt}, T_{mt}) + \varepsilon_{pt} + \varepsilon_{pn} + \varepsilon_{pi}$$
  

$$f_{pjt}(m) = \sum_{d=1}^{2} \left(\beta_{1pjt,d}C_{m,d} + \beta_{2pjt,d}S_{m,d}\right)$$
  

$$g_{pj}(R_{mt}, T_{mt}) = \rho_{pj}R_{mt} + \tau_{pj}T_{mt},$$

where subscript *p* denote phenology of leaf shedding, leaf flush, flowering or fruiting. For each phenology, the cumulative-logit model estimates an underlying latent, continuous variable  $\eta$  from which the *k* ordinal scores were categorised and partitioned from *k* – 1 cutpoints,  $\kappa$ (Bürkner & Vuorre, 2019).

In the linear predictor  $\eta$ , we began by including species-specific random intercepts  $\alpha_i$  that 203 model the average intensities of phenology for each species. We then included two predictor 204 components to the model. First,  $f_{pjt}(m)$  denotes the Fourier decomposition (Fidino & Magle, 205 2017) of calendar months (m = 1, 2, ..., 12) into the first two dominant components with pe-206 riodicity of 12 and 6 months (based on Bush et al., 2017) in the time series. Each periodic 207 component consists of two Fourier terms, C and S, and the respective coefficients,  $\beta_1$  and  $\beta_2$ . 208 In Appendix S1, we provide the mathematical details of these Fourier terms and coefficients, as 209 well as how to derive the amplitude of both periodicities to define whether annual (12 months) 210 or subannual (6 months) is the predominant cycle. This decomposition, also known as 'cosinor' 211 (Nelson et al., 1979), allowed us to model the periodic cycles in phenology. The same tech-212 nique has been used to quantify leaf phenology (e.g., Williams et al., 2008 who coined 'circular 213 statistics') but not expanded into GLMM as here. We allowed the Fourier coefficients  $\beta_1$  and 214  $\beta_2$  to vary by species and year to accommodate interspecific and interannual (nonstationary) 215 variations in phenological periods. 216

In the second component  $g_{pj}(R, T)$ , we included two monthly-average weather variables, precipitation *R* and temperature *T*, and their effects,  $\rho$  and  $\tau$ , on phenology, which varied by species to capture interspecific variations in weather responses. Between the Fourier component  $f_{pjt}(m)$  and the weather component  $g_{pj}(R, T)$ , we will interpret the former as the longer-term variation in phenology responding to climate regimes, and the latter as shorter-

term variation in phenology responding to monthly weathers.

Lastly, we included transect-, individual- and year-specific random intercepts ( $\varepsilon_n$ ,  $\varepsilon_i$  and  $\varepsilon_t$ ) to account for spatial, among-tree, and temporal non-independence, respectively. Importantly, the year random intercepts also accounted for potential nonstationary in the time series, by allowing each year to have different mean intensity in phenology.

Prior to modelling, we selected living tree individuals with at least 10 years of records and which had no observation gap for > 3 months, were not too tall for reliable measurement, and did not have constant phenology during the study period. We also grouped all *Ficus* spp. into a single taxonomic unit. This resulted in a total of 121,340 observations from 623 trees across 94 taxa, 17 transects and 19 years. The climate variables were centred and scaled to unit standard deviation to promote model convergence; as a consequence, the intercepts are interpretable as the overall phenology under the average climate condition within the study period.

The model was fitted in Stan (Stan Development Team, 2022), implemented with the brms package v2.18.3 (Bürkner, 2017) in R v4.2.1 (R Core Team, 2022). Bayesian inference was performed in four chains of Hamiltonian Monte Carlo (HMC) iterations, each with 2,000 iterations and the first 1,000 samples as warmup. We used the default weakly informative priors for all parameters in brms. Chain convergence was assessed visually using trace plots and the Gelman–Rubin diagnostic  $\hat{R} < 1.05$ .

Long-term climate trends in rainfall and minimum temperature were estimated the using linear regression, performed in Python v3.11.5 using the package Seaborn v0.12.2. Trends were fitted for individual months, as well as grouped months for dry (December, January and February), wet (June, July, August and September) and intermediate seasons (March, April, May, October and November). In addition, we performed trend analysis of all months to look at overall changes in the climate data.

## <sup>246</sup> Calculating community-level phenology

To understand what species-level phenology means at the community level, we leverage on the hierarchical nature of GLMM to extract community-mean patterns. This is done by using the fixed effects in the GLMM and marginalising over random species effects when predicting community-mean phenology. While the community-mean predictions are not exactly what is called "community-weight mean" in trait ecology, they can be interpreted similarly because they are both conceptually the expected value of a randomly drawn individual from an assemblage.

Next, we extracted the community-mean magnitude of peak intensity for each phenology in each year, as well as the month in which the peak occurred. We acknowledge that amplitudes and phase shifts can be analytically derived from the Fourier coefficients (Nelson *et al.*, 1979; Shumway & Stoffer, 2010, see also Supplementary Information), but they are calculated for each Fourier components and hence may not reflect the overall shape of the cycles. We

therefore opted to numerically calculate peaks to obtain the total magnitudes across all Fourier 259 components, i.e., by computing fitted values from the model and then locate the highest peaks. 260 For every year, we also calculated community synchrony in phenology as the mean pairwise 261 Spearman's ranked correlation in the fitted values between individuals (Loreau & De Mazan-262 court, 2008). Finally, we quantified the prediction accuracy of whole-community phenology 263 in every year using the continuously ranked probability score (CRPS, which indicates how 264 well the predicted ordinal values match the observed, Gneiting & Raftery, 2007) using the loo 265 package v2.6.0 (Vehtari et al., 2017). Assessing prediction accuracy allows us to understand 266 whether some phenologies are less deterministic than others, and if phenology has become 267 more unpredictable under climate disruptions. 268

# 269 **Results**

## 270 Species-level phenology

Our model explained 49%, 39%, 61% and 58% of variation in leaf shedding, leaf flush, flow-271 ering and fruiting, respectively. Of the explained variation, most were captured by the fourier 272 decomposition of monthly trends followed by interspecific variation, with the exception of very 273 high interannual variation in leaf shedding (Fig. 2). Interspecific variation was greater than in-274 traspecific variation. Monthly temperature and precipitation did not capture a lot of variation 275 in phenology, and there was very little variation among transects. Almost all species exhibited 276 annual patterns in leaf shedding, flowering and fruiting, while relatively more species exhibited 277 some degree of sub-annual cycles in leaf flush (Figs S1-S2). 278

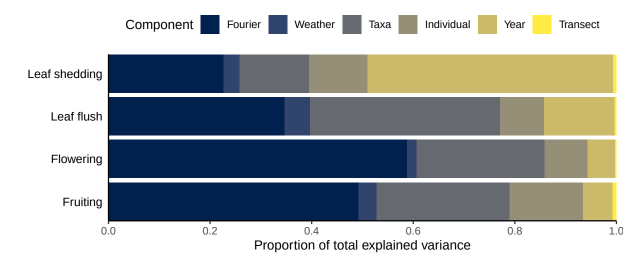


Figure 2: Variance partitioning of each phenology variable. Key to the variance components: Fourier = the fourier component *f* in the main text, Climate = the climate component *g*, Taxa = taxon-specific random intercept  $\alpha_j$ , Individual = tree-specific random intercept  $\varepsilon_i$ , Year = year-specific random intercept  $\varepsilon_t$ , Transect = transect-specific random intercept  $\varepsilon_n$ .

Forty-eight species (51%) showed seasonal deciduousness whereby at least half of the 279 crown was bare for 1-2 months (Fig. 3). Of the deciduous species, 29 shed their leaves during 280 the height of the dry season, while the remaining 20 species shed leaves during the mid-late 281 wet season. All other species lost varying amounts of leaves across the year. There were fewer 282 species that shed leaves at the beginning of the wet season (Fig. S3A). Seven of the 94 species 283 (7%) showed strong seasonal leaf flush, whereby over half of the crown had fresh leaves at any 284 one month (Fig. 3). Of these, 2 species flushed in the dry season and 5 in the wet season. The 285 remaining 77 species had small amounts of leaf flush throughout the year. Species with signals 286 of sub-annual cycles seemed to produce leaves around the beginning and end of the wet season 287 (Fig. S3B). 288

Compared to foliar phenology, reproduction had stronger seasonality and a greater propor-289 tion of variations explained by the Fourier components (Fig. S1). Almost all species showed 290 strong annual seasonality in flowering (Fig. 3), with most of these showing peak flowering 291 either throughout the dry season or towards the end and into the beginning of the rains (Fig. 292 S3C). Very few species had peak flowering towards the end of the wet season. Fruiting varied 293 strongly among species (Fig. 3). Species of Anthocleista, Leea, Pavetta, Rothmania, Trema 294 and Vitex are among those that produced abundant fruit all year round (up to 6-11 months an-295 nually). Compared to other phenologies, interspecific peak fruiting seems to be the most evenly 296 distributed phenology throughout the year (Fig. S3D). 297

## **298** Community-level phenology

At the community-level, the timing of peak foliar phenologies varied inconsistently across 299 years. Peak leaf flushing was mostly in the mid-dry season (January or February), but in some 300 years was earlier or later (Fig. 4A). In 2017 it was in the middle of the rains. Leaf shedding 301 used to peak towards the end of wet season, but more recently has shown signs of delay into 302 the dry season. Peak flowering was consistently towards the end of the dry season in March 303 or April, followed by fruiting between March and July. Intensity of community peaks showed 304 trends over time in all phenologies except flowering: leaf shedding has increased, coupled with 305 less intense leaf flush and a slight decline in fruit production. 306

Community synchrony was inconsistent across years for leaf flush and shedding, varying between 0.5 (highly synchronised) and 0.1 (asynchronous). Flowering was more consistently synchronous between 0.2–0.4. Fruiting showed a clear trend of increased synchrony over time (Fig. 4B). Community synchrony did not always translate to greater whole-community predictive accuracy. Although leaf shedding, flowering and fruiting seemed to be most predictable when the community was most synchronous, the prediction accuracy of leafing seemed to be decoupled from its community synchrony (Fig. 4C).

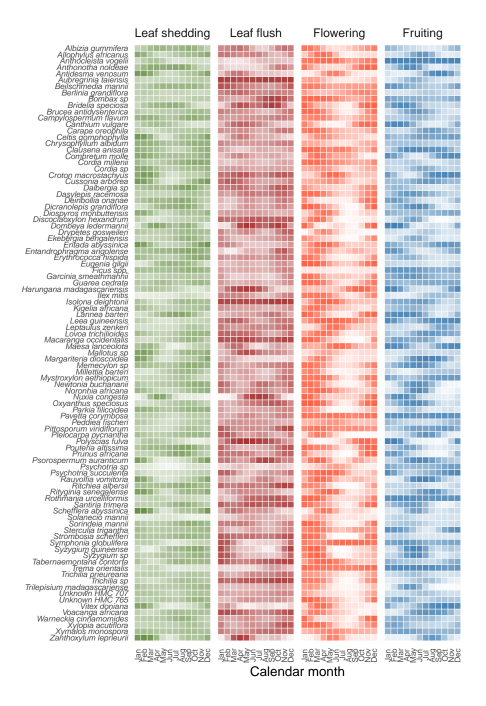


Figure 3: Overall phenological calendar for each species. Darker colours indicate more intense phenology (posterior median of of  $\eta_j$ ). Predictions are made under the average climate conditions in this study and are marginalised across all other random effects.

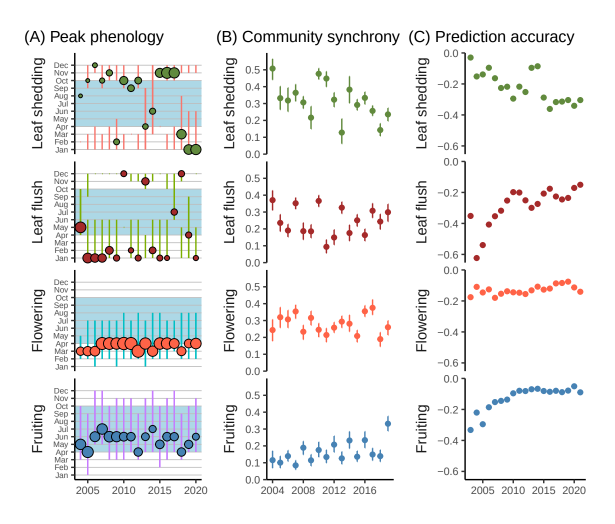


Figure 4: Community-level phenology across years. (A) Calendar month when the community is predicted to reach peak phenology. Points and error bars are circular median and interquartile range, respectively. Larger point size indicates higher peak intensity. Light-blue shaded regions denote the historical wet season. (B) Yearly change in synchrony of phenology across species within the community, calculated as the mean pairwise Spearman correlation in temporal trends. Solid points and vertical bars are posterior median and 89% credible intervals, respectively. (C) Yearly change in the model's prediction accuracy measured as mean continuously ranked probability score (CRPS) within year. Higher values indicate greater prediction accuracy.

### **Weather influence on phenology**

Although local weather variables explained relatively little of the variation in species phenolo-315 gies, our model revealed that species varied more in their responses to monthly temperature 316 than monthly precipitation, especially in terms of leaf shedding and flowering (Fig. 5). For 317 most species, leaf shedding and flowering was more intense under high precipitation. The 318 weather responses of leafing were more varied: there were different species that leafed more 319 intensely under all four factorial combinations of cool-warm and dry-wet conditions (Fig. 5). 320 The weather responses of fruiting were similarly variable among species, except that there were 321 no species that fruited more intensely under cool-dry conditions. 322

## 323 Climate trends

Using the Gembu weather station rainfall data and the ERA5-Land temperature data, our study 324 site had a long-term (i.e., 1976–2023) average minimum temperature of 19.9°C and an annual 325 rainfall of 1,848 mm. The dry-season (December, January and February) mean temperature 326 was 20.8°C with a mean rainfall of 14 mm per month (Fig. S4). The intermediate-season 327 (March, April, May, October and November) mean minimum temperature was 20.4°C with a 328 mean rainfall of 150 mm per month, while the wet season (June, July, August and September) 329 was cooler with a mean minimum temperature of 18.6°C and a mean rainfall of 271 mm per 330 month. 331

Minimum temperature had a highly significant increasing trend of 0.017°C per year, or 332 0.8°C over the 48-year observation period (Fig. S5). The increase during the intermediate sea-333 son was greatest at 0.020°C per year, or 1.0°C over 48 years; similarly the dry season increased 334 for 0.019°C per year, or 0.9°C over 48 years, but less during the wet season at 0.012°C per year 335 or 0.6°C over 48 years. All seasons and all individual months (except January) showed signifi-336 cant increases in minimum temperature; February and March showed the greatest increases in 337 minimum temperature at 1.8 and 1.9°C over 48 years. Rainfall did not show a significant trend 338 overall. When broken down into seasons, however, the dry season was significantly wetter by 339 16 mm per month by the end of 48 year observation period. Conversely, the wet season was 340 significantly drier by 55 mm per month by the end of the 48 year observation period. 341

## 342 Discussion

We described the foliar and reproductive phenological trends over 19 years of 623 trees across 94 taxa in a seasonally dry submontane forest in the Cameroon highlands, Nigeria. We found that annual cycles were by far the most common periodicity across all four phenologies, agreeing with findings for flowering and fruiting phenologies from other West African forests (Bush *et al.*, 2017; Adamescu *et al.*, 2018). We also detected discordant trends in the intensity of

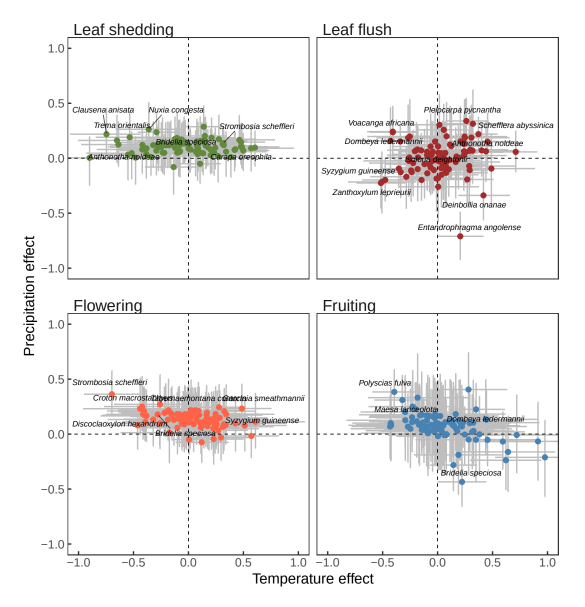


Figure 5: Species-specific phenological responses to total monthly precipitation and mean monthly temperature. Solid points and error bars are posterior median and 89% credible intervals, respectively. Each point corresponds to a focal species. Higher values lead to more intense phenology with increasing weather values and vice versa. Name labels denote species with strong responses to both monthly temperature and precipitation (do not overlap with zero on both axes).

leaf shedding, leaf flush and fruit production; leaf flush and fruit production have reduced in intensity while leaf shedding has increased. Community synchrony decreased markedly for leaf shedding and increased for fruiting. The climate at nearby Gembu township has changed over the past 48 years; minimum temperature has increased by 0.8°C on average, but more so in the dry and intermediate seasons. Total rainfall has not changed, but there is a trend for the dry season becoming significantly wetter and the wet season drier.

### <sup>354</sup> Species and community level patterns, peak phenology and synchrony

### 355 Leaf shedding

Over half the species (~51%) in our study were fully or semi-deciduous. Qualitatively, we 356 found no obvious common phylogeny or ecological niche explaining deciduousness. While 357 most deciduous species lost their leaves during the dry season as a common adaptation to 358 avoid water stress in seasonally dry forests (Wright & Cornejo, 1990; Reich, 1995; Yang et 359 al., 2021), a suite of species shed their leaves during the wet season instead. Among forest 360 edge species (e.g., Psorospermum aurantiacum, Scheffleria abysinica, Cussonia arborea and 361 Nuxia congesta), leaf shedding during the rains may be an adaptation to low nitrogen (February 362 & Higgins, 2016); tropical montane forests have low nitrogen availability relative to lowland 363 forests (Ostertag et al., 2022). In the forest core, another explanation may be an adaptive 364 strategy to low light during the rains (Cornforth, 1970; Yang et al., 2021) caused by cloud 365 cover and fog (Chapman & Chapman, 2001). 366

At the community level, we found a noticeable trend towards peak leaf shedding now align-367 ing more closely with the dry season. This shift corresponds with increasing temperatures and 368 decreasing wet-season rainfall, leading to heightened drought conditions. An additional factor 369 contributing to this trend may be the intensification of the desiccating desert Harmattan wind 370 during the dry season (November-March), which also brings in more dust than previously, 371 negatively impacting irradiation (Jenik & Hall, 1966; Balarabe, 2018). The most significant 372 escalation in peak leaf shedding occurred concurrently with the onset of the 2015-16 El Niño 373 phenomenon, mirroring the findings of Detto et al. (2018), Kaewthongrach et al. (2020) and 374 Janssen et al. (2021). Since then, not only has leaf shedding become more pronounced, it is 375 also less synchronous among species. The underlying explanations for these changes are likely 376 multifaceted, intricate and encompass a mix of diverse physiological and ecological strategies 377 among species to warming and drying (Janssen et al., 2021), along with shifts in biological 378 interactions (Renner & Zohner, 2018). Additionally, the absence of evident parallel shifts in 379 the peak timing of other phenological events suggests a potential discordance between leaf 380 shedding and the broader community phenology. 381

#### 382 Leaf flush

Most species showed year-round leaf production, indicating adaption to a persistent environ-383 mental stressor such as dry-season drought and low wet-season irradiance (Nomura et al., 384 2003). However, a suite of species comprising both understory and canopy trees showed dis-385 tinct seasonal patterns in leaf flushing, mostly during the dry season. Despite the expectation 386 of reduced flushing during drought (Aide, 1993; Van Schaik et al., 1993), some studies have 387 observed prevalent dry-season leaf flush like ours (Williams et al., 1997; Rivera et al., 2002; 388 Williams et al., 2008; Janssen et al., 2021). Dry-season leaf flush may be an adaptation to 389 reduce insect herbivory during the dry season (Kasenene & Roininen, 1999) and is perhaps tol-390 erated in the understorey because species are relatively protected from drought by shade from 391 taller trees. Furthermore, dry-season leaf flush among forest edge species that experience more 392 drought (Abiem *et al.*, 2020) may be an adaptation to limited nitrogen availability (February & 393 Higgins, 2016). It is also possible that subsoil water reserves allowed these species to produce 304 new leaves weeks before the first rain for a competitive edge (Rivera et al., 2002; Williams et 395 al., 2008). 396

At the community level, leaf flush also tended to peak in the height of the dry season 397 (around January), but its peaks were less distinct compared to flowering and fruiting (Fig. S1). 398 We therefore caution against over-interpreting the precise timing of peak community leaf flush. 399 Nevertheless, community-level leaf flush peak intensity has shown a gradual yet consistent 400 decline across the study period, though the community synchrony of leaf flush did not change 401 directionally. The combined trends in leaf shedding and leaf flush suggest a biomass shift from 402 living to dead components of the ecosystem, and thus may have negative consequences for 403 herbivory (Meineke et al., 2021), nutrient cycling (Sayer et al., 2024) and carbon sequestration 404 (Clark et al., 2013) as has been evidenced in the Amazon (Laan-Luijkx et al., 2015; Janssen et 405 al., 2021) and southeast Asia (Kaewthongrach et al., 2020). 406

## 407 Flowering and fruiting

In contrast to the foliar phenology, the timing of flowering and fruiting were noticeably more 408 regular. The majority of species consistently co-flowered towards the end of the dry season, 409 around the timing of the first rain. This fairly constant community synchrony in flowering 410 over the years has led to a community-level flowering that peaked around March. Flowering 411 towards the end of the dry season is a common pattern in tropical dry forests (Van Schaik 412 et al., 1993) and may allow for fleshy fruits to later develop during peak rains (Chapman et 413 al., 1999), though there were forest edge or grassland species (e.g., Antidesma venosum, Cro-414 ton macrostachyus and Maesa lanceolata) that did not reach peak flowering until later in the 415 wet season. After flowering, community-level fruiting peaked during early to mid-wet season 416 (April–June). Therefore, fruits were more abundant in the wet than in the dry season, but the 417 considerable interspecific variation meant there was always something in fruit, as evidenced 418

<sup>419</sup> by Dutton & Chapman (2015) who in the same study site found equivalent amounts of seeds
<sup>420</sup> in chimpanzee faeces across the year, but from different seed species. Similar patterns of fruit
<sup>421</sup> production have been noted elsewhere in Africa (Chapman *et al.*, 2005; Adamescu *et al.*, 2018;
<sup>422</sup> Potts *et al.*, 2020).

The community peak and synchrony of flowering have not changed over the 19 years of 423 our study, while community fruiting has decreased slightly in peak intensity and became more 424 synchronous. It is difficult to tell where our results sit among previous findings, which show 425 disparate trends of increased (Pau et al., 2013; Polansky & Boesch, 2013; Dunham et al., 2018; 426 Flores et al., 2023), decreased (Bush et al., 2020; Numata et al., 2022), or varying (Chapman et 427 al., 2005; Potts et al., 2020) reproductive intensity or synchrony. The stable flowering phenol-428 ogy at Ngel Nyaki may indicate strong internal physiological inertia (Stevenson et al., 2008) or 429 that cues for flowering have not changed over the study period. However, the driver of fruit pro-430 duction at Ngel Nyaki remains in question as declining fruit production has decoupled from the 431 stable flower production. Irradiation could be important (Chapman et al., 2018) and this may 432 be changing with either fog duration or more intense Harmattan (Jenik & Hall, 1966; Balarabe, 433 2018). Another explanation could be increased frugivory; while Ngel Nyaki has fewer chim-434 panzees and other primates than in the past (Chapman et al., 2004), these individuals are now 435 confined to within the forest boundaries due to extreme habitat fragmentation and edge en-436 croachment (Knight et al., 2016). We have not yet studied the pollinator communities within 437 the forest but they could also influence fruiting intensity and synchrony (Wheelwright, 1985; 438 Bawa, 1990). Of note is that while collecting seeds for forest restoration, we have recorded an 439 apparent decline in fruit production in areas of the forest that field assistants visit regularly, but 440 not in more remote parts of the forest. A possible explanation is that our presence has reduced 441 bush meat hunting around the phenology transects, thus making the area less threatening to 442 frugivores. 443

## 444 Weather, climate change and forest resilience

Analyses of the 48 years of ERA5-reanalysis climate for our study site shows that between 445 1976 and 2023 minimum temperatures are rising. This is in agreement with other reports of 446 increasing minimum temperatures across much of West Africa (Bush et al., 2020; Bedair et al., 447 2023 and citations therein). For example, Bush et al. (2020) found minimum daily temperatures 448 at Lopé, Gabon have increased at a rate of +0.25°C per decade since 1984. Total annual rainfall 449 on the Mambilla Plateau showed no significant trend, and no evidence of prolonged droughts, 450 which is in contrast to large parts of West Africa which are experiencing markedly reduced 451 rainfall (Malhi & Wright, 2004; Polansky & Boesch, 2013; Bush et al., 2020). However, the 452 Plateau is experiencing increased variability in the magnitude, timing, and duration of rainfall. 453 For example, we found a significant decrease in wet season rainfall, which may lead to rainfall 454 shortages during times of the year that were historically wetter, which Allen et al. (2017) define 455

as droughts. These subtle rainfall changes could affect phenology, as Valdez-Hernández *et al.*(2010) found that it was rainfall timing, rather than amount that influences phenology for a dry
forest in Mexico. In addition, Ho *et al.* (in review) showed that leaf flush could be related to
increased seasonality in rainfall.

Although species varied in their responses to weather, the monthly weather variables did 460 not contribute much to the total variance in phenology. However, this should not be inter-461 preted as environmental cues being unimportant or as a sign of the community's resilience to 462 climate change. There were significant variations, especially in reproduction, as elucidated by 463 the Fourier components, which indicates that reproductive phenology responds to whole cli-464 mate regimes such as day length, cumulative rainfall and seasonal temperature across months 465 (Chapman et al., 2005, 2018; Pau et al., 2013; Pires et al., 2018), rather than the concur-466 rent weather of any particular month. The disproportionately high amount of variance in leaf 467 shedding explained by year is also noteworthy; it indicates that leaf shedding may be more 468 sensitive to interannual environmental irregularities outside of the Fourier cycles, such as El 469 Niño (Chapman et al., 2018; Zhu et al., 2022). Overall, this highlights that long-term shifts 470 in climate regime or lag effects are more important than short-term weather fluctuations when 471 studying phenology, as well as the importance of long-term monitoring data (Bush et al., 2018). 472

To what extent the phenological trends of species and community we found are adaptive 473 and might confer resilience to climate change is unclear. African tropical forests may be re-474 silience to drought because many species are pre-adapted to dry conditions (Bennett et al., 475 2021). The survival of trees against future drought, however, does not guarantee the stability 476 of ecosystem functions. If droughts do become more frequent and aseasonal, more deciduous 477 species will possibly gain a competitive advantage over evergreens in the long term (Vico et al., 478 2017). Such a compositional shift, coupled with the increasing leaf shedding from our results, 479 suggests a lower leaf biomass during extended periods of droughts, potentially undermining 480 the role of these forests as carbon sinks (Reichstein et al., 2013; Kaewthongrach et al., 2020; 481 Bennett et al., 2021; Janssen et al., 2021). Similarly, the stable flowering phenology does not 482 guarantee long-term resilience because of its mismatch with leaf flush, which has decreased in 483 peak intensity over the years. The reduced leaf production and hence photosynthetic resources 484 may led to poorer flower and fruit qualities, even if their quantities do not change (Singh & 485 Kushwaha, 2006). Such nuances may be missed from phenology studies that only focus on 486 reproductive, but not foliar, organs. 487

<sup>488</sup> Ultimately, management actions depend not only on good understandings but also accurate <sup>489</sup> predictions of phenology. Leaf shedding was the only phenology that declined in prediction <sup>490</sup> accuracy over the years, possibly related to it becoming more asynchronous among trees. The <sup>491</sup> decreasing prediction accuracy also indicates nonstationaries due to some missing year-specific <sup>492</sup> factor that influenced leaf shedding, for instance species-by-year interactions whereby some <sup>493</sup> species were more sensitive to certain interannual anomalies (e.g., deciduous species to El <sup>494</sup> Niño). Unfortunately, we were unable to include the species-by-year random effect in our

model because of the limited replications of several species, but this could be tested by future 495 studies with a more even sampling. Other phenologies had stable or increasing prediction 496 accuracies, but they are not necessarily good news; leaf flush may become more predictable 497 because most trees produced new leaves consistently at very low intensities, while fruiting may 498 become more predictable because it is more synchronous in the wet season but less available 499 in the dry season. Further studies could consider functional traits (e.g., leaf physiology, rooting 500 depth and the ability to store water in the trunk) to improve the prediction and generalisation 501 of phenological responses to drought (Van Schaik et al., 1993; Corlett, 2016; Radford Smith 502 et al., 2024). Tree size could also strongly moderate performance under drought (Bennett et 503 al., 2015). Our monthly phenology survey did not include repeated measures of tree size due 504 to logistic constraints, but we recommend future studies to include tree size as a covariate of 505 phenology. 506

Whether the studied forest is resilient to climate change as a whole remains an open ques-507 tion without more information. The drivers and consequences of tree phenology do not solely 508 involve the plants, but also their interactions with other trophic levels (Ovaskainen et al., 2013; 509 CaraDonna et al., 2014; Visser & Gienapp, 2019) as well as the environment (Sayer et al., 510 2024). Importantly, the discordant changes in foliar and reproductive phenology in our data 511 suggest that assessments of forest resilience should rely on multiple aspects of phenology rather 512 than a single performance indicator. That concurrent weather explains very little compared to 513 long-term climatic cycles suggests that tree species may be resilient to short-term weather ir-514 regularities, but they may not be able to withstand prolonged shifts in the climate regime. 515

# 516 Acknowledgements

HRL was supported by the Marsden Fund managed by the Royal Society Te Apārangi (grant 517 MFP-UOC2102) and the Bioprotection Aotearoa Centre of Research Excellence. HMC was 518 supported by funding from the A.P. Leventis Foundation, The North of England Zoological 519 Society and T.Y. Danjuma. We thank Iveren Abiem and Kennedy Lewis for facilitating the 520 climate data collection. Special thanks to the phenology field team of the Nigerian Montane 521 Forest Project led by Hammasumo Ibrahim, and to Matthew Walters for producing the map of 522 study location. Thanks to the Taraba State Ministry for the Environment for permission to work 523 in Ngel Nyaki Forest Reserve. 524

# 525 Competing interests

<sup>526</sup> The authors declared no competing interest.

# 527 Author contributions

HRL and HMC conceived the idea and led the writing. HRL analysed the phenology data.
TM facilitated the collection and analyses of the climate data. SS maintained the weather data
from weather stations. HMC set up the phenology transects and facilitated data collection. All
authors contributed to the final draft and approved the final submission.

# **Data availability**

The data and code that support the findings of this study will be openly available in Zenodo upon acceptance.

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