

The response of wildfire regimes to Last Glacial Maximum carbon dioxide and climate

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Abstract

Climate and fuel availability jointly control the incidence of wildfires. The effects of atmospheric CO₂ on plant growth influence fuel availability independently of climate; but the relative importance of each in driving large-scale changes in wildfire regimes cannot easily be quantified from observations alone. Here, we use previously developed empirical models to simulate the global spatial pattern of burnt area, fire size and fire intensity for modern and Last Glacial Maximum (LGM; ~ 21,000 ka) conditions using both realistic changes in climate and CO₂ and sensitivity experiments to separate their effects. Three different LGM scenarios are used to represent the range of modelled LGM climates. We show large, modelled reductions in burnt area at the LGM compared to the recent period, consistent with the sedimentary charcoal record. This reduction was predominantly driven by the effect of low CO₂ on vegetation productivity. The amplitude of the reduction under low CO₂ conditions was similar regardless of the LGM climate scenario and was not observed in any LGM scenario when only climate effects were considered, with one LGM climate scenario showing increased burning under these conditions. Fire intensity showed a similar sensitivity to CO₂ across different climates but was also sensitive to changes in vapour pressure deficit (VPD). Modelled fire size was reduced under LGM CO₂ in many regions but increased under LGM climates because of changes in wind strength, dryness (DD) and diurnal temperature range (DTR). This increase was offset under the coldest LGM climate in the northern latitudes because of a large reduction in VPD. These results emphasises the fact that the relative magnitudes of changes in different climate variables influence the wildfire regime and that different aspects of climate change can have opposing effects. The importance of CO₂ effects imply that future projections of wildfire must take rising CO₂ into account.

1. Introduction

Climate influences the occurrence of wildfires both through fire weather, which affects the probability of wildfire start and spread, and the long-term establishment of vegetation which is strongly controlled by temperature and precipitation (Bradstock, 2010; Pausas & Ribeiro, 2013). It has been suggested that current climate change, driven by increasing atmospheric CO₂ levels, will increase wildfire risk in many regions through increased fuel dryness whilst potentially reducing wildfire risk in some regions due to decreasing fuel availability (e.g. Abatzoglou et al., 2019a; Bowman et al., 2020; Harrison et al., 2021; Rogers et al., 2020). However,

36 atmospheric CO₂ levels also affect fuel loads independently of climate through physiological effects on
37 photosynthesis which cascade into plant growth rates (Bond et al., 2003; Bond & Midgley, 2012; Kgope et al.,
38 2010). Much emphasis has been placed on recent and future changes in fire weather (see e.g. Abatzoglou et al.,
39 2019; Betts et al., 2015; Flannigan et al., 2013; Jolly et al., 2015). However, increases in atmospheric CO₂
40 concentrations promote vegetation productivity, thus altering fuel availability and loads, as well as affecting fuel
41 types through e.g. woody thickening (Buitenwerf et al., 2012; Donohue et al., 2013; Knorr et al., 2016; Martin
42 Calvo et al., 2014; Martin Calvo & Prentice, 2015; Pausas, 2015). Fuel properties have different effects on
43 different aspects of the fire regime, with fire size strongly constrained by fuel continuity and fire intensity limited
44 by fuel loads (Archibald et al., 2013; Haas et al., 2022). Thus, CO₂-induced changes in vegetation properties will
45 most likely affect these aspects of wildfire regimes differently.

46 One reason the impact of CO₂ on wildfires is poorly constrained is the difficulty of isolating it based on
47 observations alone. Satellite records only span ~25 years, a relatively short period to monitor the effect of changing
48 CO₂ levels on the vegetation properties that influence wildfires. Furthermore, changes in atmospheric CO₂ levels
49 and climate are temporally correlated, and since both affect vegetation, it difficult to attribute changes in
50 observations to one or the other. An alternative approach is to use process-based fire-enabled vegetation models
51 which explicitly account for the physiological effects of CO₂ and can be used to examine the temporal and spatial
52 patterns of wildfires under different conditions. Process-based models have been used to examine the impact of
53 climate and atmospheric CO₂ changes on both vegetation and wildfire at the last glacial maximum (LGM; 21,000
54 years ago) (Martin Calvo et al., 2014; Martin Calvo & Prentice, 2015). The LGM is a useful out-of-sample
55 experiment since the climate forcing is of similar magnitude as the change expected by the end of the century in
56 high-end scenarios, though of opposite sign (Kageyama et al., 2021). The LGM had a generally colder and drier
57 climate than today, with CO₂ levels ~ 185 ppm. Palaeorecords show reduced vegetation productivity and forest
58 cover (Harrison & Prentice, 2003; Kaplan et al., 2016; Moreno et al., 2018), and ice core and sedimentary charcoal
59 records indicate reduced biomass burning globally (Albani et al., 2018; Harrison et al., 2022; Marlon et al., 2016;
60 Rubino et al., 2016). Although this reduction could reflect the colder and drier conditions, model experiments
61 suggests that low CO₂ also played a crucial role. Experiments using the coupled biogeography and
62 biogeochemistry model BIOME4 (Kaplan et al., 2003) showed that it was necessary to include the direct effect
63 of CO₂ to simulate observed global and regional reduction in forest cover during the glacial (Bragg et al., 2013;
64 Harrison & Prentice, 2003). Similarly, Martin Calvo et al. (2015) showed that low CO₂ was necessary to simulate
65 the observed reduction of biomass burning in LGM experiments using the LPX fire-enabled vegetation model.

66 In this analysis, we use three empirical models (Haas et al., 2022) to explore the relative importance of
67 climate and of CO₂ on the global spatial patterns of burnt area, fire size and fire intensity. We performed two
68 experiments under realistic modern CO₂ and climate conditions (MOD climate/MOD CO₂ and LGM
69 climate/LGM CO₂). We also performed two counterfactual sensitivity experiments to quantify the sensitivity of
70 each wildfire property to climate and CO₂ independently (MOD climate/LGM CO₂ and LGM climate/MOD CO₂).
71 Comparisons to LGM charcoal records from the Reading Palaeofire Database (RPD) (Harrison et al., 2022) were
72 used to examine which experiments provided the most realistic spatial patterns.

2. Methods

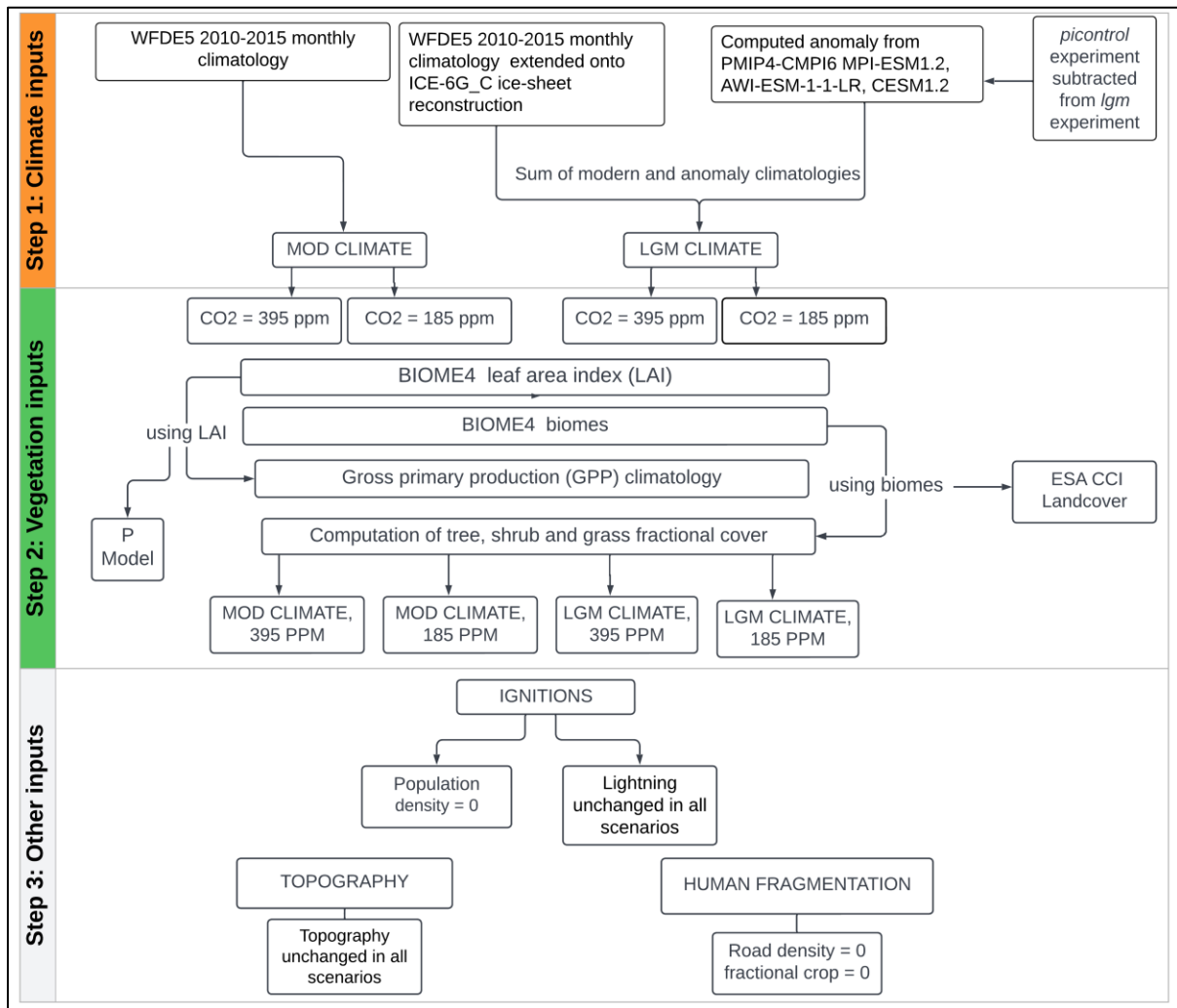


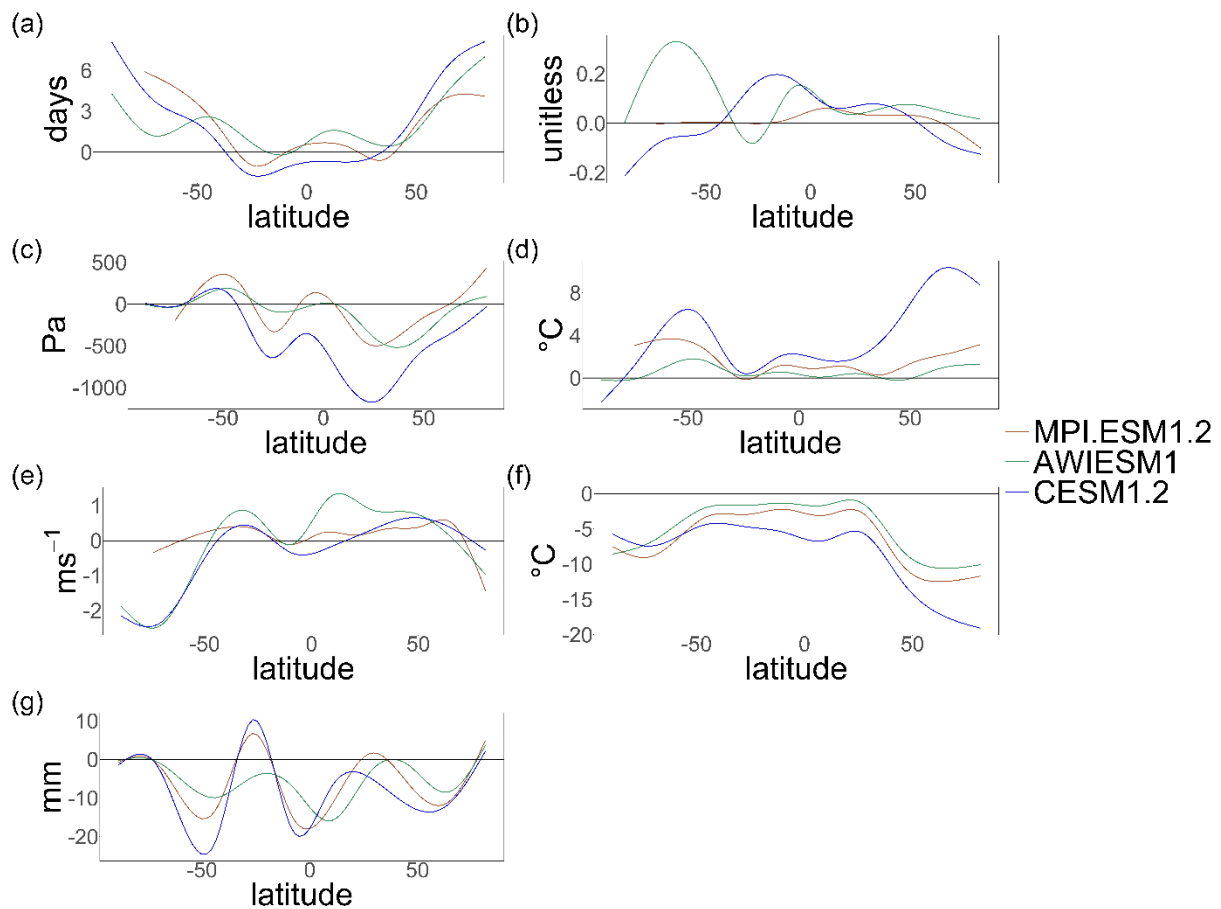
Figure 1. Flowchart of the method to obtain each of the four scenarios: MOD climate and MOD CO₂, LGM climate and LGM CO₂, MOD climate and LGM CO₂ and LGM climate and LGM CO₂.

Haas et al (2002) developed empirical models of the global spatial patterns of burnt area (BA), fire size (FS) and fire intensity (FI) using generalised linear modelling (GLM) of modern observations. Here we use these models to simulate the global spatial patterns of burnt area (BA), fire size (FS) and fire intensity (FI) under four climate/CO₂ scenarios (Figure 1). We used two realistic scenarios: (a) MOD climate and CO₂ conditions and (b) LGM climate and CO₂. We ran two sensitivity experiments (a) combining MOD climate and LGM CO₂ and (b) combining LGM climate and MOD CO₂ levels. The empirical models use climate, vegetation, topography, lightning ignitions, land cover, road density and human population density as predictors to represent the environmental controls on each of the wildfire properties.

Modern (MOD) climate data (daily temperature (T), daily precipitation (P), photosynthetic photon flux density (PPFD), monthly wind speeds (wind), vapour pressure deficit (VPD), monthly specific humidity (huss), cloud cover (cld), monthly pressure (Pa)) were obtained from the WFDE5 bias-adjusted ERA5 database (Cucchi et al., 2020) for 2010 to 2015. The number of monthly dry days (DD) (days with ≤ 1 mm of precipitation), monthly diurnal temperature range (DTR) (daily maximum temperature – daily minimum temperature) and monthly

91 vapour pressure deficit (VPD), a function of specific humidity, temperature and pressure were all calculated
 92 following the methodology in Haas et al. (2022). Seasonal climatologies were derived for all variables eliminating
 93 inter-annual variability. For each grid cell, values from the month with (on average) the maximum number of DD,
 94 the largest DTR, and the highest VPD were selected. Wind speed value was taken from the hottest month of the
 95 year (determined from the WFDE5 2 m air temperature (Cucchi et al., 2020)). For lightning, the mean value over
 96 the seasonal climatology was selected. A seasonality predictor to account for wet vs dry seasons was constructed
 97 by dividing the range of monthly values from the seasonal DD climatology by the mean value of all 12 months.
 98 Expanded ice sheets in North America, Fennoscandia, Greenland, and Antarctica resulted in global sea levels ~
 99 120 m lower than today at the LGM. The modern climate data were extrapolated out onto the exposed shelves
 100 using the ICE-6G_C (Peltier et al., 2015) boundary conditions and a nearest neighbour approach from the
 101 *GeoInterpolation* package in R.

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103

104

105 **Figure 2.** Latitudinal distribution of the LGM-MOD climate anomalies for MPI.ESM1.2 (orange), AWI-
 106 ESM1.2 (pink) and CESM1.2 (brown) for (a) the maximum number of dry days, (b) the seasonality of dry days,
 107 (c) maximum monthly VPD, (d) maximum monthly DTR, (e) maximum monthly mean wind speeds, (f) mean
 108 monthly temperature and (g) mean monthly total precipitation. The zero-intercept line represents no change
 109 between LGM and MOD climate, with negative values representing lower values at the LGM and positive
 110 values representing higher values at the LGM.

111

112 LGM climate data were obtained from three models participating in the Palaeoclimate Modelling
 113 Intercomparison Project (PMIP) contribution to the sixth phase of the Coupled Model Intercomparison Project
 114 (CMIP6), AWI-ESM-1-1-LR (short name: AWIESM1) (Lohmann et al., 2020; Sidorenko et al., 2015),
 115 MPI_ESM1.2 (Mauritsen et al., 2019), CESM1.2 (F. Li et al., 2013; Tierney et al., 2020) to represent a range of
 116 LGM climates (Figure 2). A seasonal climatology was derived for each climate variable from the PMIP *picontrol*
 117 experiment (pre-industrial conditions, PI) and the PMIP *lgm* experiment of the PMIP4-CMIP6 simulations. The
 118 difference between the PI and LGM values (LGM-PI climate anomalies) were calculated and added to the MOD
 119 climatology (LGM-MOD climate anomalies) (see Figure 1). We use the term climate anomalies to refer to the
 120 difference between the MOD climatology for each climate variable and the computed bias-adjusted LGM
 121 climatology for the same variable, consistent with the PMIP4 protocol (Kageyama et al., 2017). The use of
 122 anomalies is designed to minimise the impact of systematic model biases on the derived climate. This approach
 123 provided three LGM climate scenarios, resulting in twelve experiments for BA, FS and FI respectively.

124 We obtained MOD and LGM vegetation and gross primary production (GPP) using the coupled
 125 biogeography and biogeochemistry model BIOME4 (Kaplan et al., 2003) and a simple optimality-based model of
 126 GPP, the P Model (Wang et al., 2017; Stocker et al., 2020). BIOME4 was used to simulate biome distribution
 127 with modern day climate data (T, P, cld) setting CO₂ levels to 395 ppm (the annual mean from 2010-2015) and
 128 185 ppm in turn. LGM biome distributions were simulated using the three different LGM scenarios, again setting
 129 CO₂ levels to 395 ppm and 185 ppm respectively. We derived mean fractional tree, shrub, and grass cover for
 130 each of these twelve experiments using the mean values for each biome from ESA CCI Landcover (W. Li et al.,
 131 2018). We also calculated fAPAR for each experiment from the leaf area index (LAI) computed by BIOME4 and
 132 obtained fractional cover of C₄ plants (see S1). We computed global monthly C₃ and C₄ photosynthesis using the
 133 P model using appropriate combinations of climate (T, VPD, ppfd and Pa), BIOME4-derived fAPAR and CO₂
 134 concentration for the MOD and LGM scenarios (see Figure 1). Total GPP was calculated as:

$$135 \quad GPP_{monthly} = GPP_{C3}(1 - C4_{fraction}) + GPP_{C4}C4_{fraction} \quad (1)$$

136 with GPP_{C3} and GPP_{C4} representing monthly C₃ and C₄ GPP values from the P Model and $C4_{fraction}$ representing
 137 the fractional C₄ cover from BIOME4 (see Table1).

138

Scenario	Modern climate	MPI_ESM1.2	AWIESM1	CESM1.2 LGM
Modern CO ₂ (395 ppm)	149.37	106.63	112.06	88.44
LGM CO ₂ (185 ppm)	66.54	55.49	69.61	50.37

139

140 **Table 1.** Total annual gross primary production (GPP) (in PgC) estimates for each scenario.

141

142 This approach led to estimates of total BA, median FS, and median FI under modern conditions of a
 143 similar magnitude to the original GLM models and other global estimates (Andela et al., 2019; Humber et al.,
 144 2019) (Table 2).

145 Topographic and lightning variables were assumed not to change between the LGM and the present day.
 146 We used modern values, extrapolated out onto the exposed shelves, for the LGM experiments. The GLMs (Haas
 147 et al., 2022) include predictors associated with human activity, specifically human population density, road density
 148 and cropland cover. Population density is used as a measure of potential human ignitions and road density and

149 cropland cover as measures of landscape fragmentation. Including these anthropogenic predictors in the GLM
150 models was found to be essential to capture the global drivers of the observed spatial patterns of wildfires (Haas
151 et al., 2022). This is because modern fire regimes are influenced by human activity at a global scale (e.g. Marlon
152 et al., 2008; Bowman et al., 2020; Harrison et al., 2021). However, although the practice of foraging for plants by
153 some hunter-gatherer communities at the LGM has been shown (Liu et al., 2013), we presume that there was no
154 large-scale agriculture (or road networks) at the LGM. Additionally, information about pre-agricultural population
155 sizes is limited and highly uncertain (see e.g. Williams et al., 2013; Gautney & Holliday, 2015) and though some
156 regional models of human population do exist (Tallavaara et al., 2015), a reliable global product is not yet
157 available. To avoid confounding effects due to the high uncertainty of human impacts on global wildfire regimes,
158 we decided to exclude these anthropogenic predictors in all the experiments by setting them to zero. This ensured
159 that differences between the experiments were driven solely by climate and CO₂. We performed sensitivity
160 analysis to examine the impact of setting human predictors to zero under modern and LGM conditions (see S2).
161 Whilst BA and FS increase in the modern sensitivity analyses (especially in areas with high road density and
162 cropland density such as Europe and India) the effect was negligible for FI, highlighting the sensitivity of BA and
163 FS to human activity. Under LGM conditions, the effect of including human population was negligible for all
164 three fire properties. This reflects the slight and localised human impact on the natural landscape at the LGM
165 (Black et al., 2007; Fuller et al., 2014; Portenga et al., 2016).

166

167 When modelled GPP values were 0, BA, FS and FI was automatically set to 0. Modelled BA values smaller
168 than 0.001 were assumed to imply no burning, thus under these conditions FS and FI were also assumed to be 0
169 since both GLM models were trained on data of existing fires (see S3).

170 The resulting BA, FS and FI anomalies refer to the difference between the MOD climate/MOD CO₂
171 experiment and the three other experiments since each experiment is considered to represent the long-term average
172 spatial pattern for each fire property under the set experimental conditions. We used the sensitivity experiments
173 to quantify the separate effects of CO₂ and climate on BA, FS and FI independently. We then used the realistic
174 experiments to identify which predictors were driving the largest change between MOD and the three LGM
175 scenarios by excluding one predictor at a time from the GLM models, re-running the LGM experiments and
176 identifying which excluded variable caused the greatest change in the BA, FS and FI MOD-LGM anomalies in
177 each grid-cell. Comparing these results to the BA, FS and FI MOD-LGM anomalies of the full GLM models
178 allowed us to determine if the predictor was responsible for an increase or a decrease in BA, FS and FI.

179 We also compared the spatial patterns of BA, FS and FI with sedimentary charcoal data from the Reading
180 Palaeofire Database (RPD; Harrison et al., 2022). Sedimentary charcoal records provide a record of fire activity
181 but may reflect changes in both burnt area or completeness of combustion (Power et al., 2008) so this comparison
182 allowed us firstly to establish which of the fire regimes properties was most closely reflected in these records and
183 secondly which of the scenarios produced the most realistic patterns of burning. Model outputs and the charcoal
184 records were re-gridded to the coarsest resolution of the three climate models (2.5° x 1.875° resolution). We
185 calculated the number of correctly predicted BA, FS or FI anomalies (same sign within a given grid-cell),
186 separating positive and negative BA, FS or FI anomalies to assess the rate of false positives as well as false
187 negatives for each scenario and each LGM climate scenario.

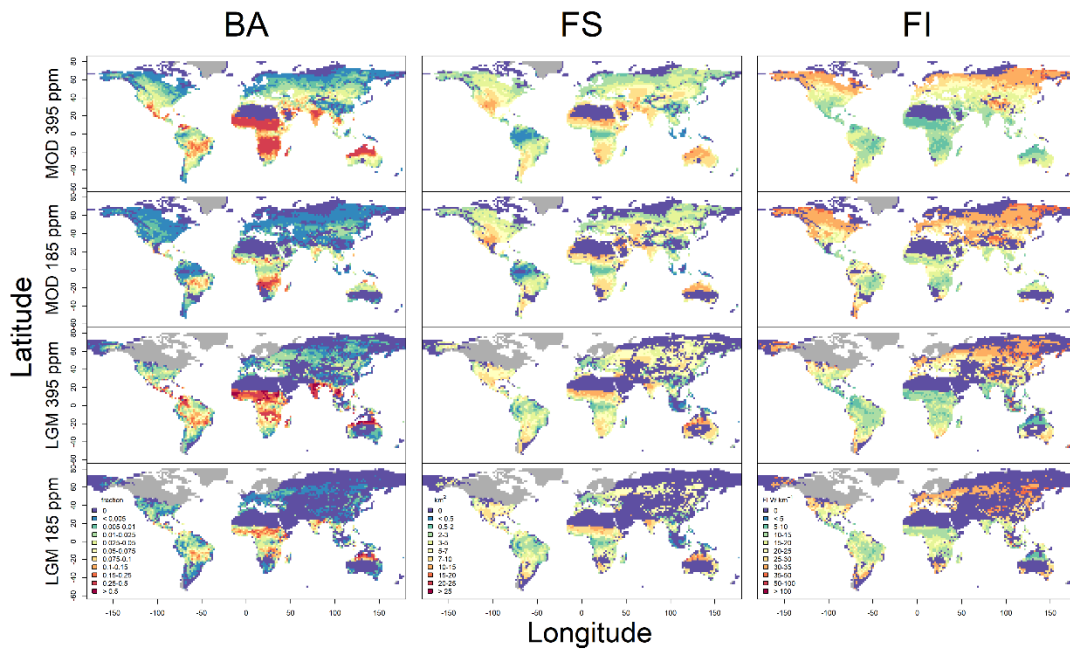
188 **3. Results**

189 Global BA was substantially reduced compared to the realistic MOD scenario under all three realistic
190 LGM scenarios, decreasing by 72% for the coldest CESM1.2 LGM scenario, 62% for the MPI-ESM1.2 LGM
191 scenario and 41% for the warmest AWIESM1 LGM scenario. The largest decreases were observed in sub-Saharan
192 Africa (excluding the tropical regions) as well as northern Australia and the Indian subcontinent (MPI-ESM1.2
193 and CESM1.2 LGM scenarios). Some increases in BA were observed in Alaska (MPI-ESM1.2 and AWIESM1
194 LGM scenarios) as well as south-East Asia, Indonesia, Papua-New-Guinea, and the northern tip of Australia.
195 Increases in Somalia and Central America were also observed (MPI-ESM1.2 and AWIESM1 LGM scenarios).
196 The number of grid cells (excluding ice covered cells) in which no burning occurred was 3 times higher in the
197 MPI-ESM1.2 and AWIESM1 LGM scenarios and 4 times higher in the CESM1.2 LGM scenario compared to the
198 realistic MOD scenario. This was driven by the expansion of desert and tundra biomes at the LGM. The Arabian
199 plate, Middle East, inland China and Australia, and the tips of South America and Africa saw burning reduced to
200 zero. Nearly all burning above 60°N was excluded, except for Alaska under the MPI-ESM1.2 and AWIESM1
201 LGM scenarios, with the exclusion extending down to 50°N for the CESM1.2 LGM scenario (see S3).

202 Globally, there was a large decrease in global median FS and FI when considering all grid-cells (not
203 covered in ice) because of overall global reduction in burning. Under all three LGM scenarios, global median FS
204 and FI were reduced to 0 compared to ~5km² for FS and 40W.km² for FI. However, when excluding grid-cells in
205 which no burning occurred, both global median FS increased compared to the realistic MOD scenario (by ~16%
206 under the two less conservative scenarios (MPI-ESM1.2 and AWIESM1) and by 12% under the CESM1.2 LGM
207 scenario). The main increases in FS occurred in the Central America, Amazonia, tropical Africa as well as the
208 Indian Subcontinent and Europe and Asia between 30°N and 60°N (except for CESM1.2 which had very few
209 positive FS anomalies). The largest reductions were observed North America, southern Australia, Middle East,
210 and the rest of Eurasia. Global median FI also increased in regions that were burning under two of the LGM
211 scenarios, by 11% under the CESM1.2 LGM scenario and by 4% for MPI.ESM1.2 LGM scenario. Under the
212 AWIESM1 LGM scenario global median FI decreased by 2% even when excluding grid-cells that were not
213 burning. Despite this, changes in FI were spatially consistent across all three LGM scenarios, with increases in FI
214 occurring primarily across the American and African continents, as well as the Mediterranean Basin and Europe
215 and decreases occurring in Asia and inland Australia.

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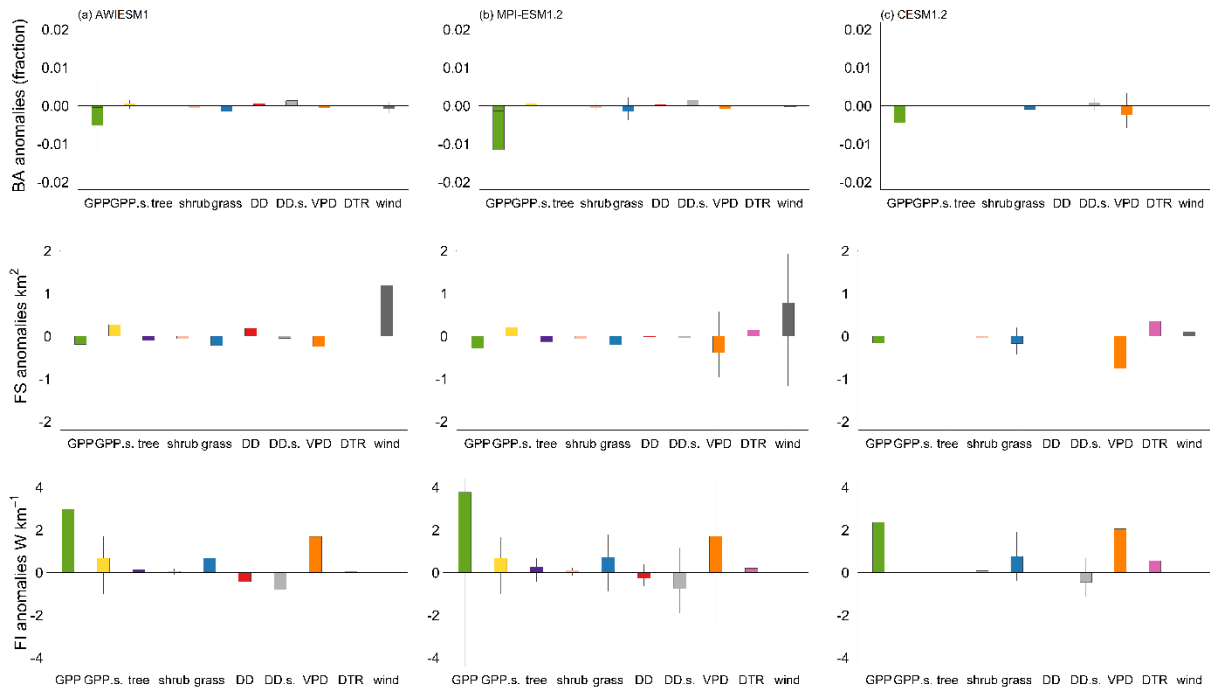
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Figure 3. Experiments for BA, FS and FI for MPI-ESM1.2 LGM scenario (MOD 395 ppm and LGM 185 ppm represent the realistic modern-day simulation and LGM simulation, whilst MOD 185 ppm and LGM 395 ppm represent the CO₂ and climate sensitivity experiments respectively. The ice is shown in grey). (The other experiments can be found in S3)

225 Under low CO₂ levels with MOD climate (MOD climate/LGM CO₂) global BA decreased by ~ 70%
226 under all three LGM scenarios (72% for CESM1.2 and AWIESM1, 73% for MPI-ESM1.2). Despite larger global
227 decreased BA compared to the realistic LGM scenarios, the number of grid cells in which no burning occurred
228 was only 1.7 times higher for MPI-ESM1.2 and AWIESM1 LGM scenarios and 1.5 times CESM1.2 LGM
229 scenario compared to the realistic MOD scenario. The spatial pattern was consistent across all three LGM
230 scenarios, with very few grid-points showing a positive BA anomaly relative to the MOD experiment. Though FS
231 increased slightly under this sensitivity experiment when burning did occur, this increase was concentrated in the
232 tropical regions of South America and Africa (mainly Amazonia), (except for AWIESM1 were increases were
233 observed across Eurasia). In burning grid-cells, global median FI increased by ~ 15-18% in this sensitivity
234 experiment (18% for MPI-ESM1.2 and CESM1.2, and 15% for AWIESM1). This spatial pattern was also
235 consistent as with BA, with very few negative FI anomalies, except for regions ~ 20-30°N and ~20-30°S.

236 Under MOD CO₂ and LGM climate, BA decreased by 41% compared to the MOD experiment for the
237 CESM1.2 LGM scenario and by 4% for the MPI-ESM1.2 LGM scenario but increased by 48% for the AWIESM1
238 LGM scenario, showing a strong sensitivity to climate. The number of grid cells in which no burning occurred
239 was of similar amplitude to the previous sensitivity experiment for the MPI-ESM1.2 and AWIESM1 LGM
240 scenarios (~1.8 times higher compared to the realistic MOD scenario) but was much higher for the CESM1.2
241 LGM scenario (~3.5 increase). When burning occurred, the global median FS increased under all LGM scenarios
242 by 17% for CESM1.2, 25% for MPI-ESM1.2 and 23% for AWIESM1. These increases were concentrated in
243 tropical Africa, central America, and Russia, with decreases shown in North America and South Africa. Global

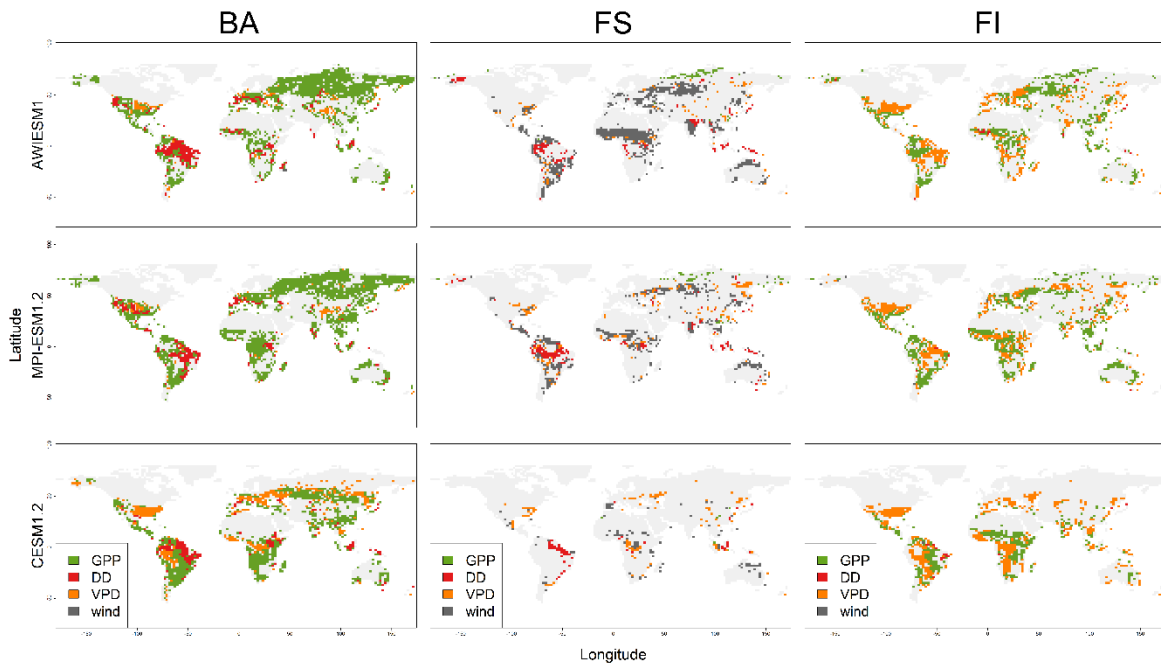
244 median FI also increased under this sensitivity experiment by 2-3% for AWIESM1 and MPI-ESM1.2 but
 245 decreased by 5% for CESM1.2 LGM scenario, with decreases concentrated in Eurasia and North America.
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247
 248 **Figure 4.** Boxplots showing relative importance of each predictor (GPP: gross primary production,
 249 GPP.s.: GPP seasonality, tree; tree cover, shrub; shrub cover, grass; grass cover, DD: dry days, DD.s.: dry days
 250 seasonality, VPD: vapour pressure deficit, DTR: diurnal temperature range, wind: wind speed) in driving the
 251 BA, FS or FI anomaly between the MOD 395 ppm and LGM 190 ppm experiment. For each grid cell common
 252 to both experiments (on modern-day continental shelves and masking the LGM ice sheets), the predictor which
 253 caused the largest change in the anomaly between the two experiments when it was excluded from the GLM
 254 model was retained, it is the change in anomaly that is shown here. This was taken as an indicator of relative
 255 importance of that predictor in driving the observed change for (a) the AWIESM1 LGM scenario, (b) the MPI-
 256 ESM-1.2 LGM scenario and (c) the CESM1.2 LGM scenario. A positive anomaly indicates the variable caused
 257 an increase in BA, FS or FI at the LGM and a negative anomaly indicates the variable caused a decrease in BA,
 258 FS or FI at the LGM.

259
 260 Reductions in BA between the MOD and LGM scenarios were driven primarily by changes in GPP, grass
 261 cover, VPD and to a lesser extent dryness (dry days (DD) and dry-day seasonality (DD.s)). Changes in FI were
 262 driven by changes in GPP as well as VPD, with changes in GPP seasonality also leading to increased FI in inland
 263 regions, reflecting both changes in climate and CO₂ levels for BA and FI. Increased FS was largely driven by
 264 increased wind speeds, as well as DD and diurnal temperature range (DTR) reflecting a strong climate effect as
 265 well as GPP seasonality. Decreases in FS driven were by changes in GPP and grass cover, as well as VPD under
 266 the CESM1.2 LGM scenario and DTR under the AWIESM1 LGM scenario (Figure 4). Changes in GPP and grass
 267 cover were responsible for the largest reductions in burning, with these vegetation effects concentrated across
 268 Africa and much of Eurasia (see Figure 5). In Amazonia, changes in DD were the most important factor, reducing
 269 BA and FS (except for MPI-ESM1.2 which saw increased FS driven by DD). Increased BA in western Alaska

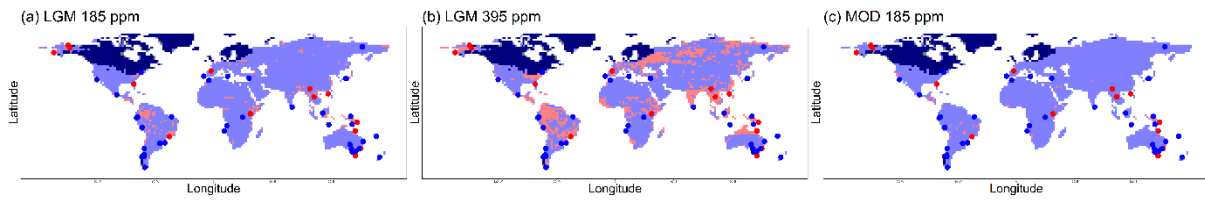
270 was driven by GPP in the MPI-ESM-1.2 and AWIESM1 LGM scenarios. Increased BA in tropical regions were
 271 driven by grass cover, GPP and DD changes. Changes in VPD across the northern latitudes, especially of north
 272 America and Europe, led to decreased BA in the most conservative CESM1.2 LGM scenario. FS decreased across
 273 the Americas and Eurasia in the CESM1.2 LGM scenario because of low VPD values which reduced the
 274 occurrence of burning and offset the increases caused by wind speed and DTR in the other two LGM scenarios.
 275 Low values of VPD drove increases in FI across eastern North America, South America, western Africa, and
 276 South-East Asia.



277
 278 **Figure 5.** Map showing selection of four variables (GPP in green, DD in red, VPD in orange and wind in grey)
 279 responsible for some of the most important grid-cell drivers in reducing BA, increasing FS and FI for (a)
 280 AWIESM1 LGM scenario, (b) MPI-ESM1.2 LGM scenario and (c) CESM1.2 LGM scenario. Maps of most
 281 important grid-cell drivers for all variables and all experiments can be found in S3.

282
 283 Comparing the spatial patterns of the simulated BA anomalies with charcoal-based reconstructions of
 284 the sign of changes in biomass burning (RPD; Harrison et al., 2022) showed that the best overall match occurred
 285 when both the climate and CO₂ effect were considered, with a success rate of ~ 39-45% depending on the climate
 286 scenario. The MPI-ESM1.2 and AWIESM1 LGM scenarios produced the best overall matches. None of the MOD
 287 climate/LGM CO₂ experiments identified any of the positive BA anomalies shown by the charcoal records. The
 288 LGM climate/MOD CO₂ experiments identified around half (~ 10-17%) of the negative BA anomalies identified
 289 by the realistic experiment (17-20%) and the MOD climate/LGM CO₂ sensitivity experiment, and only performed
 290 marginally better than the realistic experiment in identifying the positive BA anomalies (Table 3). Thus, although
 291 this sensitivity experiment produced a similar overall agreement with the reconstructions as LGM climate/LGM
 292 CO₂ simulations, only the realistic scenarios produced similar success rates for both the negative and positive BA
 293 anomalies. Climate change alone produced too few negative anomalies matches; CO₂ changes alone resulted in
 294 no positive anomaly matches.

295



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298 **Figure 6.** Comparison of BA anomalies between the experiment outputs from the MPI-ESM1.2 LGM scenario
 299 with charcoal records from the Reading Palaeofire Database (RPD) for (a) the realistic LGM experiment (b) the
 300 LGM climate/MOD CO₂ sensitivity experiment and (c) the MOD climate/LGM CO₂ sensitivity experiment The
 301 modelled positive LGM-MOD anomalies are shown in red and LGM-MOD negative anomalies in blue. Dotted
 302 red (positive anomaly) and blue (negative anomaly) points show the location of the RPD records for the LGM.

303

The LGM ice sheets are shown in dark blue.

304

BA experiments		MPI_ESM1.2			AWIESM1			CESM1.2 LGM		
Scenario	RPD	LGM	MOD	LGM	LGM	MOD	LGM	LGM	MOD	LGM
		190	190	395	190	190	395	190	190	395
Negative RPD anomalies										
Number of records	35	20	21	13	17	21	10	20	20	17
Successful identification (percentage)		57	60	37	49	60	29	57	57	49
Positive RPD anomalies										
Number of records	16	3	0	8	6	0	5	0	0	3
Successful identification (percentage)		19	0	50	38	0	31	0	0	19
Total RPD anomalies										
Number of records	51	23	21	21	23	21	15	20	20	20
Successful identification (percentage)		45	41	41	45	41	29	39	39	39

305

306 **Table 2.** Comparison of sign in BA anomalies (between the MOD climate/MOD CO₂ experiment and other
 307 three experiments respectively) at the location of each RPD charcoal-based reconstruction record. A positive
 308 anomaly represents increased biomass burning, and a negative anomaly represents decreased biomass burning.
 309 A successful identification means that the sign of the experiment anomaly and the sign of the RPD charcoal-
 310 based reconstructions are the same.

311

312 The sign of the charcoal records could reflect changes in FS or FI as well as BA. However, the success rates
 313 in predicting the sign of the charcoal anomalies (both positive and negative) were not as good for FS (27-31%)
 314 and FI (24-30%) than those obtained for BA for the realistic LGM experiment. Furthermore, both FS and FI did
 315 not perform any better than BA under any experiment, with the sensitivity experiments matching the charcoal
 316 anomalies slightly better for FS and FI than the realistic LGM experiment (see S4).

317 **4. Discussion**

318 Our simulations show a global reduction in burning at the LGM but increased median fire size and
319 intensity when burning did occur. BA, FS and FI were all sensitive to changes in vegetation driven directly by
320 CO₂ levels alone. BA and FI were most sensitive to this effect, with the climate effect dampening the effect of
321 CO₂ alone when both are included. The largest reductions in burning occurred when only the CO₂ effect was
322 considered although this experiment had fewer regions in which burning was excluded completely. This suggests
323 that the reduction in burning was more spatially consistent and widespread under these conditions than when both
324 effects were accounted for. The sensitivity of BA to CO₂ is explained by the reduction in fuel availability under
325 low CO₂, a strong constraint on burnt area. For FI, including a CO₂ effect also amplified the overall global signal.
326 This CO₂ effect is most likely driven by the negative relationship between GPP and FI fitted by the empirical
327 model. Whilst this relationship might seem counter-intuitive, it has a sound basis. The most intense fires occur in
328 regions with a seasonal variation in productivity rather than the most productive environments such as tropical
329 forests (Archibald et al., 2013). High productivity can (under some climate conditions) increase the frequency of
330 burning, which also reduces fuel loads (Rodrigues et al., 2019). Under appropriate climate conditions, there can
331 be long-term fuel build-up in areas of low productivity that is not offset by frequent burning. All these factors
332 help to explain why FI is not reduced at the LGM when burning occurs even though BA is. Low CO₂ decreased
333 FS except for tropical regions and reduced the impact of climate in the realistic scenarios. We hypothesize this is
334 because of decreased productivity leading to patchier vegetation, and hence reduced fuel continuity, which is a
335 factor limiting wildfire spread (Dial et al., 2022; Schertzer et al., 2015).

336 Changes in climate alone also affected all three modelled wildfire properties. The climate effect was
337 larger than the CO₂ effect across all models for FS, with increases in wind, DD and DTR driving the change. BA
338 was particularly sensitive to the amplitude of climate change: climate change alone greatly reduced BA under the
339 coldest LGM scenario (CESM1.2), had a limited effect in the intermediate LGM scenario (MPI-ESM1.2) and
340 increased BA in the warmest LGM scenario (AWIESM1). The amplitude of change in VPD, a measure of
341 atmospheric moisture, relative to other climate variables was especially important in influencing overall trends.
342 In the case of BA, large decreases in VPD under the CESM1.2 climate scenario led to much more substantial
343 reductions, most likely due to an increase in fuel moisture. Additionally, though stronger winds and increased
344 DTR were the main drivers of larger wildfires at the LGM, low VPD values in CESM1.2 severely limited FS and
345 FI in the northern latitudes. VPD has been shown to influence wildfire ignition and wildfire spread (Sedano &
346 Randerson, 2014), and our results suggest high atmospheric moisture can inhibit fire spread. When vegetation
347 was sufficiently abundant however, low VPD values were key in driving intensity. Although vegetation
348 productivity was lower at the LGM, decreased VPD may have contributed to larger fuel build-ups, thus increasing
349 fuel loads. This highlights the sensitivity of the fire regime not just to overall climate change but the relative
350 amplitude of change in individual climate variables.

351 Our model results reproduce the global reduction of biomass burning at the LGM observed from ice
352 cores and sedimentary charcoal records (Daniau et al., 2012; Harrison et al., 2022; Power et al., 2008; Rubino et
353 al., 2016). Some studies have indicated the occurrence of high-intensity wildfires on the Palaeo-Agulhas Plain of
354 South Africa, tropical regions, northern Australia, and central China at the LGM (Kraaij et al., 2020; Power et al.,
355 2008; Rowe et al., 2021; Ruan et al., 2020; M. Song et al., 2023). Our results are consistent with the trends in
356 these regions. The LGM simulations of BA that account for both climate and CO₂ appear to fit the charcoal records

357 best. The spatial patterns of BA at the LGM were more consistent with the patterns shown by sedimentary charcoal
358 records than FS and FI, consistent with the assumption that charcoal abundance can be used as a measure of
359 biomass burning. The FS and FI anomaly patterns were less consistent than that of BA, suggesting a regime of
360 less burning but larger and more intense wildfires at the LGM could be consistent with the charcoal records.
361 Whilst FI has been reconstructed from charcoal (e.g. Duffin, 2008; Snitker, 2018) there are currently no
362 comparable measures that record FS or FI changes globally. Charcoal records are not available from some regions,
363 further limiting our ability to evaluate the models, particularly in Eurasia and inland South America where low
364 CO₂ leads to large reductions in BA that are not observed when only climate is considered.

365 Our results are based on simple empirical models for BA, FS and FI. However, the inferred changes in
366 BA are like those of Martin Calvo et al. (2015) who used the Land surface Processes and eXchanges (LPX)
367 dynamic global vegetation model. Empirical models have been shown to perform as well as more complex
368 process-based models in simulating burned area under modern-day conditions (Hantson et al., 2020). Thus, our
369 conclusions about the relative impact of climate and CO₂ changes on fire properties are unlikely to be adversely
370 affected by the relative simplicity of the models used. Their simplicity facilitates running multiple scenarios and
371 diagnosis of the factors influencing changes in wildfire properties.

372 The effect of human activity was not considered in this analysis and as such no conclusions can be drawn
373 on how human activity may affect these trends. Although this is a limitation, we believe it is unlikely that human
374 activity would substantially impact the response of wildfire regimes to the changes in climate and CO₂ observed
375 here. Pre-agricultural hunter-gatherer populations used fire for land management, for example to facilitate hunting
376 and to promote the local abundance of food plants (Bowman, 1998; Gott, 2005), although recent work indicates
377 that the burning regimes they practiced tended to reduce fire overall compared to the natural state (see e.g.
378 Constantine IV et al., 2023). However, the areas suitable for hunter-gatherer populations was much reduced at the
379 LGM by generally colder and drier climates and hunter-gatherer populations were confined to climatically suitable
380 refugia (see e.g. Williams et al., 2013; Blinkhorn et al., 2022). Furthermore, although the estimates of population
381 density are highly uncertain, the LGM population of Australia was less than 5% of the modern population and the
382 reduction in Africa was even larger (Gautney and Holliday, 2015). Palaeoecological evidence from Australia
383 suggests that the use of fire by pre-agricultural hunter-gatherers had a low impact on the environment before the
384 late Holocene (e.g. Black et al., 2007; Fuller et al., 2014; Portenga et al., 2016). Thus, it is unlikely that human
385 activities during the LGM would have substantially increased fire or offset the impact of the changes in climate
386 and CO₂ on fire regimes. Previous studies show a weak influence of population and land-use change on driving
387 global wildfire trends prior to the 18th century (e.g Pechony and Shindell, 2010; Bowman et al., 2020) and a sharp
388 human-driven decline in wildfire activity since the mid-nineteenth century (e.g Marlon et al., 2008; Wang et al.,
389 2010). This recent reduction in global biomass burning was most likely driven by population growth and land-use
390 change leading to increased landscape fragmentation, which tends to suppress fire spread (e.g. Knorr et al., 2014;
391 Andela et al., 2016; Harrison et al., 2021).

392 These results add to a growing body of literature highlighting the importance of considering not only
393 changes in wildfire weather but also vegetation properties in projections of future wildfire regimes (e.g. Harrison
394 et al., 2021; Kuhn-Régner et al., 2021; Pausas & Keeley, 2021). The impact of rising CO₂ levels will most likely
395 enhance vegetation growth and litter accumulation, which are important controls on fuel availability, continuity,
396 and load. However, climate and specifically VPD may have opposing effects to that of rising CO₂ levels. Since

397 VPD controls plant growth, increasing VPD can limit ecosystem productivity and tree growth, in turn reducing
398 fuel loads (Williams et al. 2013). Nevertheless, VPD has also been shown to increase litter fall, thus increasing
399 available dead fuel (Resco de Dios 2020, De Faria et al. 2017). As such, it is important to consider how temporal
400 and spatial scales affect the response of vegetation to changing VPD (Grossiord et al., 2020). Although the trade-
401 offs between future increases in CO₂ and reductions in productivity due to higher temperatures and atmospheric
402 dryness are not fully understood, this work highlights the importance of considering both. These effects will most
403 likely not be evenly distributed across the globe (Gonsamo et al., 2021; Piao et al., 2020; van der Sleen et al.,
404 2015) and CO₂ effects may be more important in some regions than others. In fuel-limited ecosystems, CO₂
405 fertilization could increase fuel loads and fuel continuity, increasing overall burnt area but also the potential for
406 larger and more intense wildfires. This is particularly worrying in regions with anticipated decreases in
407 atmospheric moisture, especially since evidence suggests rising VPD may only counteract a small proportion of
408 CO₂-induced plant growth (Y. Song et al., 2022). Increased woody thickening, for example in tropical South Asia
409 (Kumar et al., 2021; Scheiter et al., 2020), may also alter fuel loads in regions that are likely to be vulnerable to
410 ignition under a drier and warmer atmosphere (Clarke et al., 2022). Whilst climate variables such as DD and DTR
411 have also shown to be strong controls of global wildfires regimes (e.g. Bistinas et al., 2014; Forkel et al., 2019;
412 Kuhn-Régner et al., 2021), this study highlights the importance of VPD relative to other climate variables in
413 driving spatial patterns of BA, FS and FI. This is in line with previous studies that have highlighted the important
414 role of VPD in promoting fuel loads and fire spread (e.g. Diffenbaugh et al., 2021; Grillakis et al., 2022; Duane
415 et al., 2021; Balch et al., 2022). Correctly projecting changes in fuels in the next century will require considering
416 both the effect of VPD and effects of CO₂ on plant growth and fuel loads.

417 Our results stress the importance of accounting for the effects of CO₂ on vegetation when considering
418 how future fire regimes may evolve. Different aspects of the fire regime respond differently to changes in fuel
419 properties. Without accounting for this crucial effect, our understanding of future risks will remain limited.

420

421 **Code availability.** All code used in this paper is available at freely available for use in RStudio: the code
422 for the GLM models is available at <https://doi.org/10.6084/m9.figshare.19071044.v1>, and the code to generate the
423 experiments are available at: <https://doi.org/10.6084/m9.figshare.22285303.v2> and
424 <https://doi.org/10.6084/m9.figshare.22285279.v2>.

425

426 **Data availability:** All LGM data can be retrieved from <https://esgf-node.llnl.gov/projects/cmip6/>, all
427 modern data can be retrieved from references provided. The P Model documentation is available at
428 <https://pyrealm.readthedocs.io/en/latest/> and the BIOME4 documentation is available at
429 <https://pmip2.lsce.ipsl.fr/synth/biome4.shtml> and <https://github.com/jedokaplan/BIOME4>.

430

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434

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