

Representing extreme fires and their radiative effects in a global climate model via variable scaling of emissions

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10 **Abstract.** An accurate representation of biomass burning aerosol emissions is essential in Earth System Models to capture aerosol properties and reduce uncertainties in their interactions with radiation and climate. Sources of wildfire smoke include both widespread prevalence of numerous small fires and more extreme episodic events, such as the unprecedented Californian wildfires of September 2020. Our global modelling study evaluates how well aerosol emissions from extreme wildfires are captured in the UK Earth System Model (UKESM), alongside those from other fires. Running with daily emissions from
15 Global Fire Emission Database v.4.1s (GFED4.1s) enables a realistic simulation of the thick smoke plumes from the Californian fires and large boreal fires more generally, with little overall mean bias error (-0.08) in aerosol optical depths (AODs) between UKESM and collocated VIIRS observations (Western US, September 2020). Modelled AODs were biased low across other regions in 2020 (e.g. savannah, mean bias error = -0.48) dominated by fires with lower fuel consumption, unless emissions were scaled up by a factor of 2 (mean bias error = -0.15). We therefore develop a means of selectively scaling
20 up aerosol emissions from GFED4.1s pixels with lower area-averaged daily dry matter consumption (DM) and not scaling those with higher daily DM, associated with extremely large or intense fires. Applying daily rather than monthly-mean emissions was also found crucial in capturing the spatial and temporal variability of AOD and instantaneous radiative forcing (IRF) during extreme events. These approaches ensure both means and extremes in biomass burning smoke are well represented.

25 1 Introduction

1.1 Biomass burning aerosol and their radiative impacts

Biomass burning aerosols (BBA) consist mostly of organic carbon (OC) and black carbon (BC) (Haywood et al., 2021) and can significantly impact the climate due to their interactions with radiation and clouds. Scattering of solar radiation by BBA has a negative radiative effect (i.e. a cooling impact) and is dominated by the OC component (Boucher, 2015; Li et al., 2022).
30 Absorption of solar radiation by the BC, and to a lesser extent brown carbon (i.e. the absorbing component of organic carbon) (e.g. Forrister et al., 2015), exerts a positive radiative effect (i.e. a warming impact). The single scattering albedo of BBA is close to the balance point, where scattering and absorption of sunlight have similar but opposing effects on radiation balance

at the top of the atmosphere (TOA) (Haywood and Shine, 1995), leading to an estimated direct radiative forcing of $\pm 0.2 \text{ W m}^{-2}$ (Boucher et al., 2014). Where BBA exists above open ocean, it typically increases planetary albedo (a negative radiative effect) but when overlying bright stratocumulus, it can decrease the planetary albedo (e.g. Peers et al., 2021). Absorption of solar radiation by aerosols also exerts strong feedback on clouds and atmospheric circulation (e.g. Johnson et al., 2019). Therefore, the sign of BBA forcing and ensuing climate impacts are inherently variable between different regions and fire events..

The radiative effects of BBA can also impact on local meteorology. For example, in September 1987, aerosols emitted from Californian fires were trapped by a temperature inversion in a valley for three weeks, causing the local daily maximum temperature to decrease by an average $15 \text{ }^{\circ}\text{C}$ in the week after the fire, and by $5 \text{ }^{\circ}\text{C}$ for the following three weeks, due to radiative effects (Robock, 1988). Conversely, it has been noted that recently burned areas may have a lower surface albedo (appearing blackened) raising the possibility of localised surface warming (Yin and Roy 2005; Randerson et al., 2006).

Quantifying aerosol radiative effects of wildfire events is critical, particularly as fire activity and emissions change over time (e.g. Zheng et al. 2021) and more frequent extreme fire events have been linked to climate change (Dennison et al., 2014; Ellis et al., 2022; Jones et al., 2022; Jones et al., 2024). Thus, it is essential that BBA is accurately represented in global climate and Earth System models.

1.2 Implementing biomass burning aerosol emissions in global models

Biomass burning emissions of OC and BC from satellite-based products such as the Global Fire Emission Database (GFED) are widely used in climate and Earth System models to simulate this source of aerosol through the recent past (Thornhill et al., 2018; Shinozuka et al., 2020; Johnson et al., 2016). Such simulations often employ monthly rather than daily means and routinely apply a global scaling factor ranging between 1.02 to 6 depending on the model, aerosol scheme, and biomass burning emission inventory (Marlier et al., 2013; Matichuk et al., 2008; Reddington et al., 2016; and more recently, Petrenko et al., 2024). Regional scaling factors have also been applied, as in Johnston et al. (2012) and Ward et al. (2012), which applied different scaling factors for 14 continental-scale regions. Alternatively, Sakaeda et al. (2011) applied a scaling factor of 2 to organic and black carbon masses between $10\text{--}30^{\circ} \text{ N}$ and $-20\text{--}50^{\circ} \text{ E}$. Such scaling has been justified in part as a pragmatic approach to improve agreement between modelled and observed aerosol concentrations and AODs. One well documented source of this discrepancy is the difficulty of detecting smaller fires from space that still contribute substantially to emissions (e.g. Ramo et al., 2021). For instance, a recent study by van der Velde et al. (2024) used higher resolution satellite imagery (20 m) to better identify burn scars than previous burned area products. Incorporating the previously unresolved small fires led to increases of up to 120 % in estimated emissions of carbon monoxide and lower biases between modelled and satellite retrievals of atmospheric carbon monoxide concentrations. It is also possible that variations in emission factors (EFs) across the season may influence the degree to which different species are emitted. Emission factors can vary with season and/or dominant weather conditions at the time of a fire (Vernooij et al., 2023). As shown in Li et al. (2025), other emissions inventories such as those based on active fire / thermal anomalies can also suffer from the same scaling issues as GFED. The

study used a ‘top-down’ approach to scale NOAA’s GBBEPx v3 fire emissions data (derived from fire radiative power detections) based on their modelled versus observed AODs. They found that emissions were underestimated for smaller fires and overestimated for larger fires.

70 For simulations with the Hadley Centre Global Environment Model (HadGEM3-GA7) using GLOMAP-mode as the aerosol scheme, Johnson et al. (2016) found a scaling factor of 2 on GFED emissions gave the best fit between modelled and observed AOD over tropical biomass burning regions. The magnitude of the modelled AOD and thus the required scaling factor was shown to depend on the model’s assumptions for water uptake by the BBA and oxidation and condensation processes (Johnson et al., 2016), but was considered necessary and assumed to compensate for emissions from small fires which may be sub-pixel and/or underlying large vegetative canopies and thus are undetected by burnt area satellite retrievals (Randerson et al., 2012; 75 United Nations Environment Programme, 2022). Whilst corrections were applied in the development of GFED4.1s, these were later shown to be too conservative (Chen et al., 2023; Ramo et al., 2021). A globally uniform scaling factor of 2 has been applied as standard to all BC and OC emissions from biomass burning (irrespective of geographical location, vegetation type, dry matter or fire radiative power) in subsequent configurations of HadGEM3 and UKESM1 and was the default scaling used in all contributions to the sixth Coupled Model Intercomparison Project (CMIP6; Mulcahy et al., 2020).

80 **1.3 The contribution of extreme fires to biomass burning aerosol emissions**

Extreme fire events, or ‘megafires’, defined as ‘fires that burn over 10 thousand hectares arising from single or multiple related ignition events’ (Linley et al., 2022), have become more prevalent in recent years due to land use change and climate change resulting in hotter, drier weather, stronger winds, and new fuel availability (United Nations Environment Programme, 2022; Duane et al., 2021). The year 2020 was exceptional for extreme fire events, with the Australian Black Summer fires extending 85 into January 2020, northeast Siberian fires throughout June to October, and the Californian wildfires of August-September 2020 (Nolan et al., 2022). Daily emissions of BC and OC are shown in Fig. 1 to highlight the contribution that extreme fires from those regions made to global total. Extreme fire events dominate the peaks in the timeseries of global daily emissions, even throughout the well documented northern-African (December to March), southern-African (June to November) and South American (August to November) burning seasons. The highest global emission day was on the 9th of September, with 0.29 90 Tg of OC and BC, 0.19 Tg of this coming from the western US.

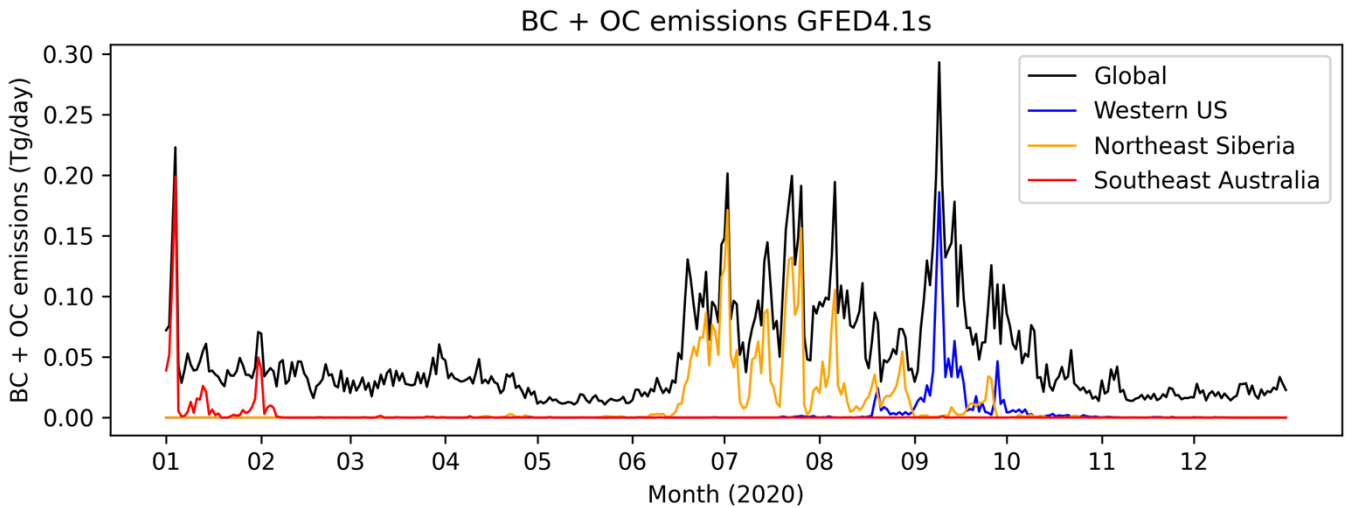
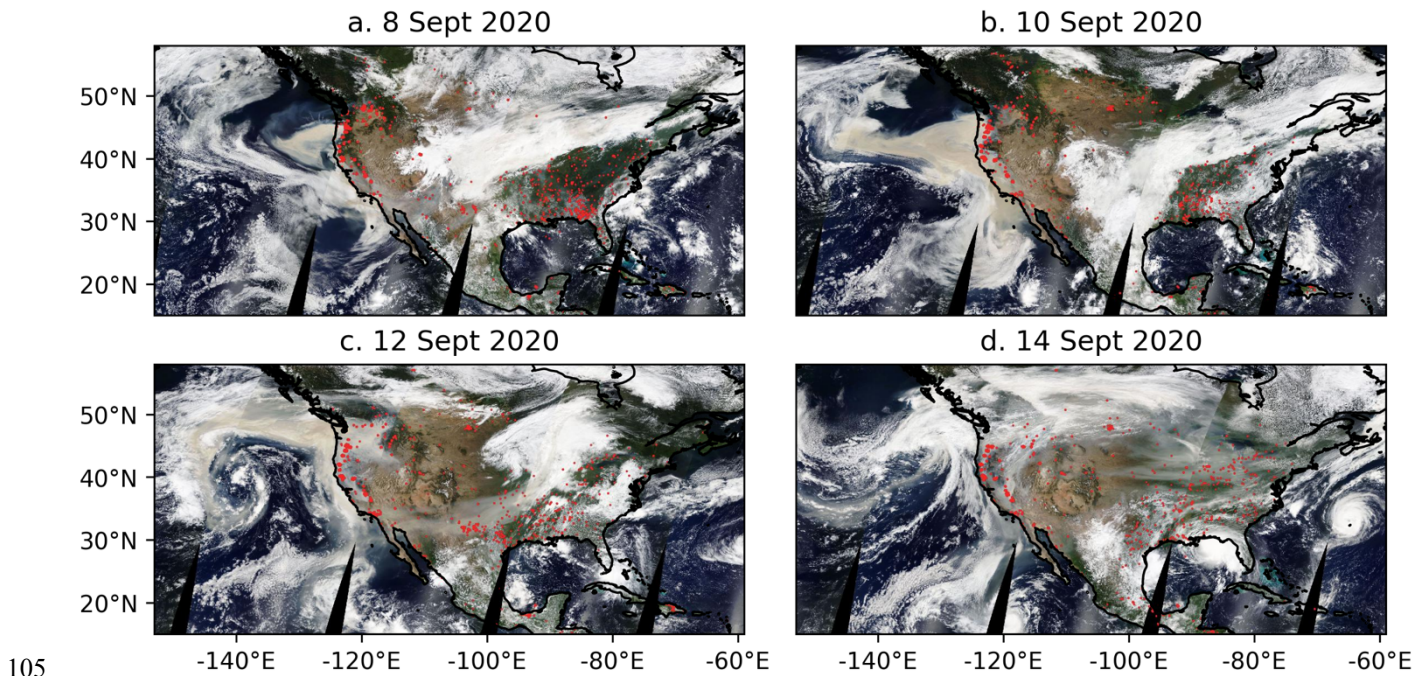


Figure 1: Combined organic carbon (OC) and black carbon (BC) emissions over the year 2020 from GFED4.1s. Black line shows the global total. Blue line shows the western United States emissions (-125 – 115° E, 30 – 50° N). Orange line shows the northeast Siberian emissions (90 – 175° E, 55 – 80° N). Red line shows southeast Australian emissions (140 – 180° E, -30 – 45° N).

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The 2020 Western US fires were the largest recorded in California’s modern history (<https://www.fire.ca.gov/incidents/2020/>; Ceamanos et al., 2023), burning an area of over 4.3 million acres (Smith, 2020), with the greatest fire activity during September. MODIS Corrected Reflectance over North America is shown in Fig. 2 for the 8th, 10th, 12th and 14th September 2020. Optically thick smoke can be identified by its yellow/brown/grey colour, which differentiates it from bright white clouds. The image illustrates the thick smoke plume which lie over either open ocean or stratocumulus clouds, and may have caused either a positive or negative radiative forcing, depending on the surface reflectance and the brightness of any underlying cloud (e.g. Keil and Haywood, 2003; Peers et al., 2018). This aerosol mass initially advected over the Pacific Ocean (Fig. 2a, 2b, 2c), before drifting eastward across North America and the Atlantic (Fig. 2c, 2d), ultimately taking only 3–4 days to travel from US west coast to Europe (Baars et al., 2021).

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Figure 2: MODIS Corrected Reflectance imagery over North America for 8th, 10th, 12th, and 14th September 2020. Red shows active fire detections and thermal anomalies from Suomi NPP / VIIRS (Visible Infrared Imaging Radiometer Suite) Fire and Thermal Anomalies (Day and Night, 375 m). Imagery from the Worldview Snapshots application (<https://wvs.earthdata.nasa.gov>), part of the Earth Science Data and Information System (ESDIS)

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1.4 Objectives

Motivated by the high contribution of extreme wildfires to the total global aerosol emissions, we evaluate how well extreme fires can be represented in a global climate model which typically uses monthly mean emission data as its source term and aims to simulate climate on monthly to centennial timescales. We examine whether the globally uniform standard ‘2X’ scaling factors that are used by default could cause an overestimation of BBA for extreme fire events where the fire or burnt area is more readily identifiable from satellites, due to their size, intensity and potentially more complete burning of vegetative layers, including the canopy. Using satellite observations, we validate the modelled geographic aerosol distribution. We determine the most appropriate emissions scaling approach in the model, using this to assess the magnitude of the instantaneous radiative forcing, comparing daily mean with monthly mean emissions simulations to examine the biases of using the ‘standard’ monthly averages. We also examine whether the use of monthly mean emission data may fail to capture the variability in intensity and geographic spread of BBA plumes and hence their radiative effects (De Graaf et al., 2014).

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Section 2 describes the model configuration, the experimental design, the observational data used in the study, and how the radiative forcing is diagnosed. Section 3 provides results focussing on the correcting the global and regional biases before focussing in detail on the Californian wildfires. Section 4 provides conclusions to the study.

2 Data and Methods

2.1 UKESM1.1 Model Configuration

Global model simulations were performed with UK Earth System Model (UKESM) version 1.1, an updated configuration aimed at reducing a cold bias in UKESM1 historical simulations. The changes are described in Mulcahy et al. (2023) and include an improved parameterisation of SO₂ dry deposition, and a range of minor changes to the aerosol scheme. The description and evaluation of UKESM1 is detailed by Sellar et al. (2019). The fully coupled Earth System model uses the Joint UK Land Environment Simulator (JULES) for terrestrial biogeochemistry (Clark et al., 2011), the Model of Ecosystem Dynamics, nutrient Utilisation, Sequestration and Acidification (MEDUSA) for ocean biogeochemistry (Yool et al., 2013), the United Kingdom Chemistry and Aerosol model (UKCA) for atmospheric composition (Archibald et al., 2019), and the coupled atmosphere-ocean model HadGEM3-GC3.1 as the physical core (Kuhlbrodt et al., 2018). In this study we use the atmosphere-only configuration in which the state of the ocean and terrestrial biosphere do not evolve interactively but are taken from analyses and/or prior simulations with the fully coupled model. The model has a resolution of 1.25° latitude × 1.875° longitude, with 85 vertical levels and includes a two-moment pseudo-modal aerosol microphysics scheme: the Global Model of Aerosol Processes (GLOMAP), which simulates mass and number for individual aerosol classifications (sulphate, sea salt, black carbon and organic carbon) across five lognormal size modes (Mann et al., 2010). Absorption of UV and visible radiation by organic carbon is not represented (i.e. brown carbon and its subsequent bleaching is neglected). Furthermore, whilst GLOMAP-mode does represent various ageing processes, including the condensate of sulphate onto carbonaceous aerosol, the coagulation and internal mixing with other aerosol components and the subsequent increase in solubility, our model does not account for condensation and evaporation of organics. Mineral dust is simulated separately using a six-bin emission scheme (Mulcahy et al., 2018; Woodward, 2001).

2.2 Experimental design

The simulations are set up with greenhouse gas concentrations and aerosol-chemistry emissions from CMIP6, taking inputs from the Shared Socioeconomic Pathways (SSP) 2-4.5 scenario to represent present-day climate (Sellar et al., 2020). The simulations included a month of spin up followed by a 2-year simulation for the period of 2019 through the end of 2020. We generally restrict our analysis to 2020 which, as we have noted, was an exceptional year for extreme fires (Nolan et al., 2022), but extend our analysis to November & December 2019 to allow for analysis of the extreme wildfires in S.E. Australia (e.g. Damany-Pearce et al., 2022). Nudging is applied to the simulations, relaxing the horizontal winds towards ERA5 reanalysis

(Hersbach et al., 2020) with a 6-hour relaxation timescale. Simulations are not nudged to temperature, allowing the thermodynamics to adjust to heating from aerosol absorption, following the same rationale and methodology as in Johnson et al. (2019).

Daily and monthly emissions of organic carbon and black carbon from biomass burning (BB) for the years 2019 and 2020 are extracted from the beta version of the Global Fire Emissions Database version 4.1s (<https://www.geo.vu.nl/~gwerf/GFED/GFED4/>; Randerson et al., 2017), which includes small fires corrections (van der Werf et al., 2017). No diurnal-cycle is assumed when implementing these in our model. In common with the majority of GCMs that simulate biomass burning smoke, emissions of inorganic species are not included on the basis that observations of the chemical composition of smoke aerosols indicate that the refractory component is dominated by OC, while the aerosol absorption is predominantly from BC for both sub-tropical (e.g. Wu et al., 2020), and boreal fires (e.g. Saarnio et al., 2010). Smoke plume rise is not explicitly modelled, but the initial vertical profile is prescribed based on the GFED vegetation type. Fire emissions deriving from peat, savannah and woodland are emitted at the lowest vertical level, and forest and tropical fire emissions are injected uniformly between 0 and 3 km, based on simplifying the Aerosol InterComparison project (AeroCom) recommendations on injection heights for wildfires from different geographical locations and vegetation types (Dentener et al., 2006). An additional test simulation where unscaled GFED4.1s emissions from boreal and temperate forest and deforestation fires were injected uniformly between 0 and 10 km was completed, based on lidar observations of the western US smoke plume (Winker et al., 2009). However, due to tropical Savannah emissions making up a large part of the global BBAOD this had little effect on the AOD distribution globally, and worsened the relationship between model and observations over the western US region, compared to a 3 km injection height. (See figures Fig S1 to S3 in the supplement).

2.2.1 Global Fire Emissions Database GFED4.1s scaling factors applied to the simulations

Simulation	GFED4.1s emissions (E)
NOFIRE	None
FIRE_STAN	$2 \times E$ (daily mean)
FIRE_1X	$1 \times E$ (daily mean)
FIRE_DM	$2 \times E$ for $DM < 50$, linear ramp $2 \rightarrow 1 \times E$ for $50 < DM < 200$, $1 \times E$ for $DM > 200$ (daily mean)
FIRE_DM_MO	Same as FIRE_DM but averaged into monthly means

Table 1: List of simulations in this study, each with a different emission scaling factor / method. DM = Dry Matter (fuel) consumed per GFED pixel per day in units of $\text{g m}^{-2} \text{day}^{-1}$. FIRE_STAN is the standard CMIP6/CMIP7 default setting.

180 The Global Fire Emissions Database (GFED) is based on the Carnegie-Ames-Stanford Approach (CASA) model of the
terrestrial carbon cycle (Potter et al., 1993), which is adjusted to account for fires. The data is derived from vegetation
characteristics (computed from the fraction of absorbed photosynthetically active radiation, fractional tree cover, and land
cover), meteorology from the ERA-interim dataset (Dee et al., 2011), and satellite observations of burnt area from MODIS
(van der Werf et al., 2017). For years 2017 – 2023, the GFED4.1s emissions are not based on burned area but instead are
185 2016. It is estimated that this approach gives the accuracy to within 2 % of the original data, with early season fires slightly
amplified (<https://www.geo.vu.nl/~gwerf/GFED/GFED4/Readme.pdf>).

The five simulations in this study include variations of the way that GFED4.1s emissions of black carbon and organic carbon
are scaled (Table 1). In simulation NOFIRE, there are no BC or OC emissions from fires. In FIRE_STAN, the daily emissions
are globally multiplied by a factor of two, as is applied as standard in HadGEM3 and UKESM1, following the analysis in
190 Johnson et al. (2016). In FIRE_1X, the daily GFED4.1s emissions are unscaled in the simulation (i.e. we apply the GFED4
emission factors used to derive BC and OC emissions from the dry matter consumed with no scaling). In FIRE_DM, the daily
emissions are multiplied by a scaling factor which is dependent on the daily dry matter (DM) consumption, estimated by GFED
per grid-cell. The aim of this approach is to apply a scaling factor that is dependent on the size and/or intensity of fires, since
these quantities are potentially linked to both detectability of fires from space (Ramo et al., 2021; Randerson et al., 2012), and
195 to possible seasonal emission factor changes (Vernooij et al., 2023). Post 2016 GFED4.1s emission were based on MODIS
fire count, which rely on a detectable heat signature from active fires. Estimates of burned area were therefore not available
within the GFED4.1s product during 2020 and the daily estimate of DM consumption provides the indicator of the scale of the
fire (essentially the product of burned area and fuel load). Based on the analysis presented in section 3.1, pixels with daily DM
lower than $50 \text{ g m}^{-2} \text{ day}^{-1}$ DM adopt a scaling of 2, and grid cells with DM higher than $200 \text{ g m}^{-2} \text{ day}^{-1}$ are unscaled. For grid
200 cells with DM between 50 and $200 \text{ g m}^{-2} \text{ day}^{-1}$, the OC and BC multiplication factor is determined by a linear ramp function,
between 2 and 1. This is to prevent a binary scaling which would lead to discontinuities, or ‘jumps’, around the threshold
value. In FIRE_DM_MO, the daily emissions from FIRE_DM are averaged into monthly means.

2.3 Observational data

The AERosol RObotic NETwork (AERONET) is a network of ground-based Sun photometers that measure AOD and retrieve
205 other properties of atmospheric aerosol, including aerosol refractive index, volume, size distribution, and single scattering
albedo (Holben et al., 1998). In this investigation AOD observations from 77 north American AERONET sites are utilised.
These were selected due to the availability of level 2 data across the period of the study (1–30th September 2020). This includes
pre- and post-field calibration, cloud-screening and manual quality-control (Giles et al., 2019; Smirnov et al., 2000). Data from
AERONET is available at wavelengths, λ , of 340, 380, 500, 675, 870, 1020 and 1640 nm. The Ångström exponent, α , was

210 calculated for each AERONET retrieval using the AOD at 500 nm and 675 nm, which was used to estimate the AOD at 550 nm (Eq. 1) (Schuster et al., 2006).

$$\alpha = -\frac{\log\left(\frac{AOD_{\lambda_1}}{AOD_{\lambda_2}}\right)}{\log\left(\frac{\lambda_1}{\lambda_2}\right)}, \quad (1)$$

This study uses satellite AOD data from Visible Infrared Imaging Radiometer Suite (VIIRS) Deep Blue, onboard the Suomi
215 National Polar-orbiting Partnership (Suomi NPP) satellite (Jackson et al., 2013) (https://ladsweb.modaps.eosdis.nasa.gov/missions-and-measurements/products/AERDB_D3_VIIRS_SNPP). The level 3 gridded data has a horizontal resolution of 1° x 1°. Deep Blue (DB) consists of the DB algorithm over land, and Satellite Ocean Aerosol Retrieval (SOAR) over ocean (Sawyer et al., 2020). Blue wavelengths are used due to minimal surface reflectance which improves retrievals over bright surface. Wang et al. (2023) showed that Suomi VIIRS DB had a correlation coefficient
220 of 0.880, and root mean square error (RMSE) of 0.158 in their evaluation against AERONET. In a case study of the 2020 Californian wildfires, they showed its capability to capture extreme aerosol optical depths from biomass burning, additionally finding correlation coefficients greater than 0.85 in comparison with all nine of investigated AERONET sites. While it is not ideal to use daily snapshot values, this is the best compromise for having a high spatial and temporal availability of data.

Daily mean gridded total column density of carbon monoxide (CO) data from the Tropospheric Monitoring Instrument
225 (TROPOMI) (Veefkind et al., 2012), onboard the European Space Agency's (ESA) Sentinel-5P satellite, is used as a constraint when comparing AOD data from model and observations. A mask excluding grid cells of CO less than 100 ppbv (parts per billion by volume) was applied to AOD data, in order to reject locations where the aerosol was less likely to have originated from biomass burning. This value was chosen due to being the average background concentration in the atmosphere (Zheng, 2019). In a study of biomass burning in the southern hemisphere, a strong correlation was found between CO column loading
230 and AOD (Edwards et al., 2006), a caveat being that CO has a longer tropospheric lifetime than aerosol (Khalil and Rasmussen, 1990). Whilst this technique is not perfect, it eliminates much of the AOD not associated with biomass burning. Statistical analyses were also performed on unmasked AOD data, and we found that while masking AOD didn't improve the correlation, it eliminated low AODs. Of the unmasked data, 48 % of the points had low AODs of less than 0.1, causing potential bias in the results, compared to only 17 % of the masked data having AODs of less than 0.1. In global analyses, regions are selected
235 based on the occurrence of biomass burning. The combination of these approaches eliminates significant contributions from other anthropogenic sources.

2.4 Instantaneous radiative forcing

The instantaneous radiative effect (IRE) of aerosol is calculated as the difference between the polluted (clouds + aerosols) and clean (clouds + no aerosols) TOA shortwave upwelling flux: $IRE = -(\text{polluted} - \text{clean})$. Only shortwave radiation is
240 considered in this study as longwave radiative effects were typically an order of magnitude lower in our simulations, whereas

the shortwave effects dominated and were strongly connected to the AOD (at solar wavelengths). The instantaneous radiative forcing (IRF) is calculated as the difference between biomass burning simulations (FIRE_1X, FIRE_STAN, FIRE_DM), and a control simulation with no BBA emissions (NOFIRE), run over the same time period with sea surface temperatures, sea ice, and greenhouse gas concentrations remaining fixed: e.g. $IRF_{FIRE_1X} = IRE_{FIRE_1X} - IRE_{NOFIRE}$ (Johnson et al., 2019).

245 2.5 Regions of analysis

We identified five regions (Table 2), including the western US, which have strong biomass burning contributions, with minimal interference from other aerosol sources such as anthropogenic emissions and dust. With exception of southeast Australia, where the extreme ‘Australian Black Summer’ wildfire event occurred at the end of 2019 and early 2020, the annual mean BBAOD in 2020 accounts for around 50 % of the total AOD in each region. Compared to the global mean, biomass burning
 250 accounts for around 12 % of the total AOD. The regions are as follows: western US (-125–115° E, 30–50° N), central Africa (7–29° N, -13–6° E), southeast Australia (140–180° E, -45–30° N), northeast Siberia (90–175° E, 55–80° N), southern Amazonia (-65–55° E, -30–10° N).

Region	Latitude range (° N)	Longitude range (° E)	Total 2020 BC+OC BBA emission (Tg)	Mean 2020 AOD FIRE_DM	Mean 2020 BBAOD FIRE_DM
Western US	30, 50	-125, -115	1.16	0.11	0.060
Southeast Australia	-45, -30	140, 180	0.711	0.12	0.018
Northeast Siberia	55, 80	90, 175	3.61	0.11	0.055
Central Africa	-20, 5	8, 38	3.79	0.46	0.24
Southern Amazonia	-30, 0	-70, -50	2.71	0.22	0.10
Global	-90, 90	-180, 180	18.1	0.13	0.016

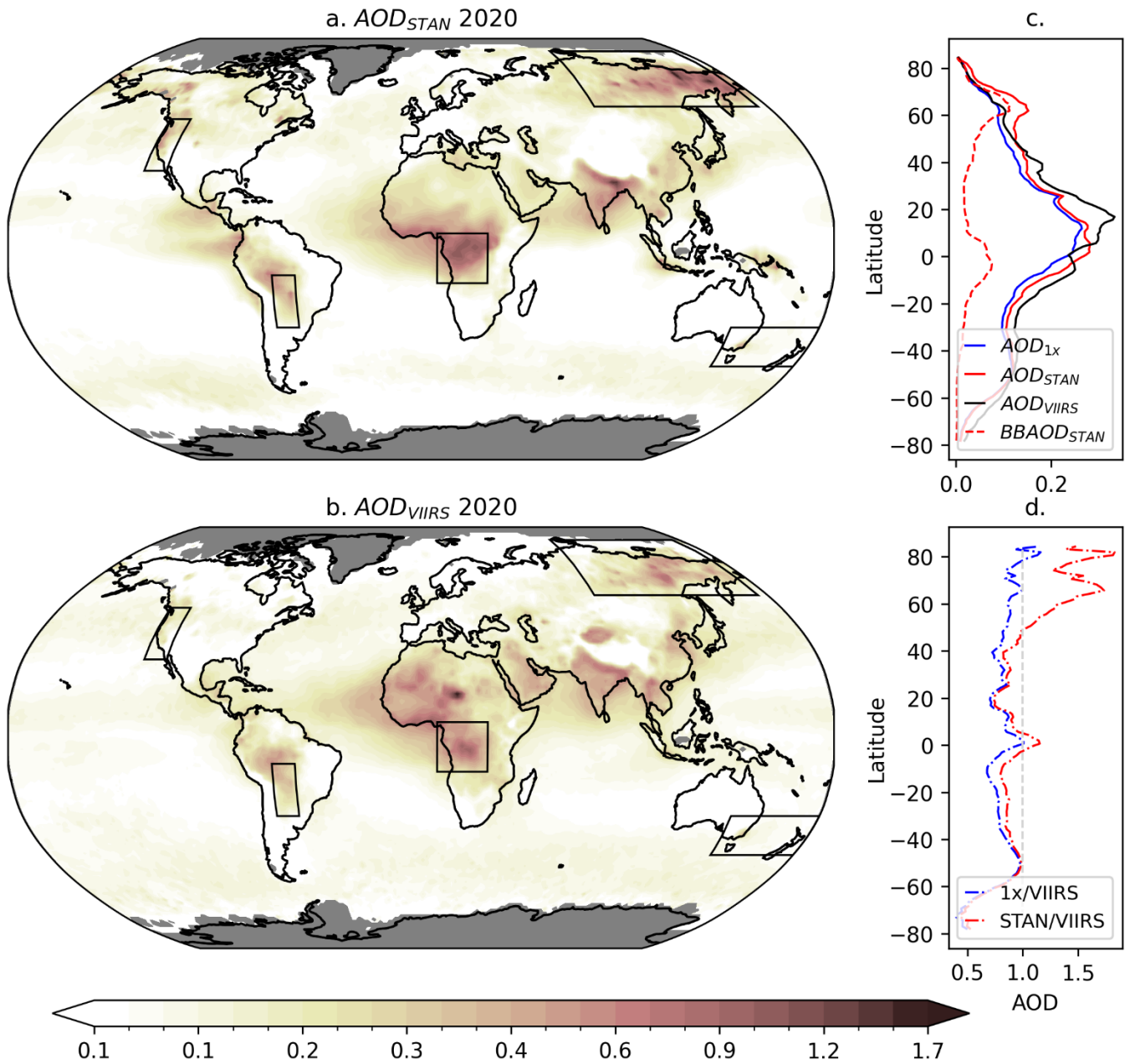
255 Table 2: **Regions of analysis used in this study, with latitudinal and longitudinal range, total BC+OC BBA emission from 2020 (from GFED4.1s), annual mean AOD from 2020 (from FIRE_DM simulation), and annual mean BBAOD from 2020 (also from FIRE_DM simulation).**

3 Results and discussion

3.1. Biases in the global and zonal mean distribution of BBA smoke.

To motivate the need for a more sophisticated scaling of emissions than the standard (FIRE_STAN) which doubles all BBA
 260 emissions, we first assess the global distribution of BBA smoke in UKESM1.1 by comparing the AOD at 550nm against those derived from the VIIRS satellite instrument (Fig.3). To aid the interpretation, the zonal mean plot also shows the contribution

of biomass burning aerosol to the total AOD in the FIRE_DM simulation (labelled as BBAOD_{STAN}) (Fig. 3.c) which is calculated as the AOD difference between the FIRE_STAN and NOFIRE simulations. What this reveals is that at least half of the modelled AOD between 60 – 80° N is attributable to wildfire emissions, whereas BBAOD is a minor fraction elsewhere, albeit with a secondary peak in the deep tropics. FIRE_STAN performs adequately in both regional and zonal means across many of the latitudes where BBA contributes significantly. However, at high latitudes the AOD is greatly overestimated, with FIRE_1X performing better, best illustrated in Fig. 3.d. where the ratio of modelled AOD to observed is up to 1.8. Other differences between observations and model, particularly between 0–40° N, can mostly be attributed to the model under-prediction of mineral dust. The Sahara Desert, in particular, the Bodélé depression, and the Taklamakan desert have been identified as dust generation hot spots (Todd et al., 2007; Ge et al., 2016), which appear to be largely missing sources of model AOD. This indicates that, for BBA, a scaling between 1 (taking emissions directly from GFED) and 2 (the current standard) is required, which must be more flexible than simply scaling the emissions based on latitude.



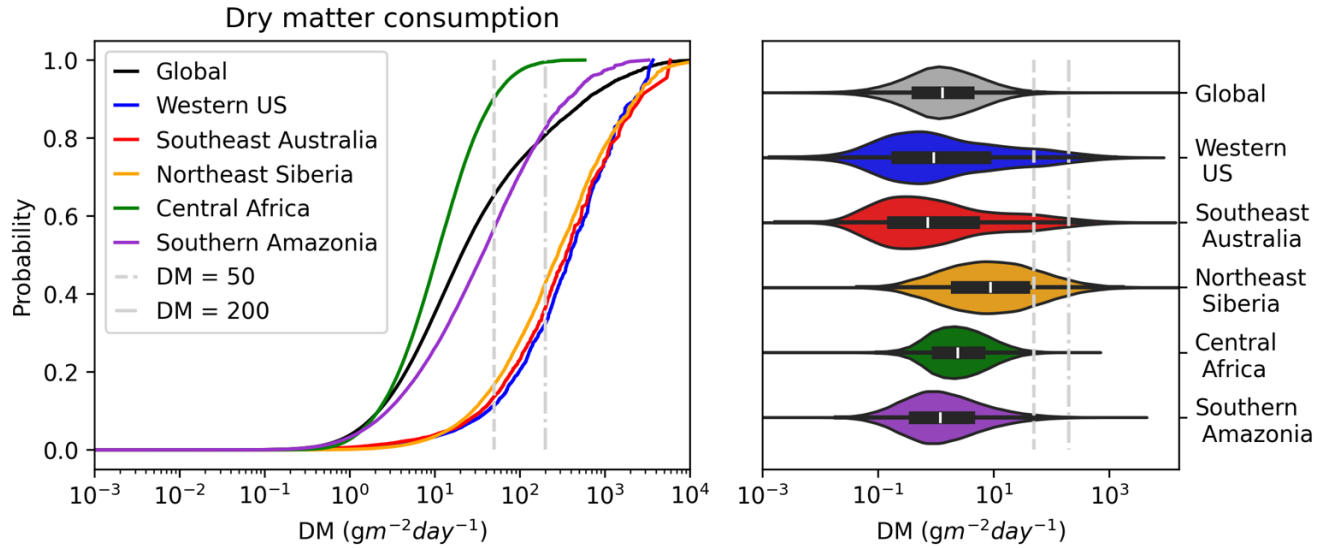
275 **Figure 3:** a. Annual mean AOD for 2020 a. FIRE_STAN simulation, using standard 2x scaling. b. Suomi VIIRS Deep Blue (DB). c.
 The latitudinal AOD, where the black line represents VIIRS DB, the red line collocated FIRE_STAN, and blue line collocated
 FIRE_1X. The dashed red line represents the biomass burning AOD (BBAOD), from FIRE_STAN calculated by subtracting the
 NO_FIRE simulation. d. the collocated latitudinal AOD as a ratio to the observations, i.e. the red dashed line equals FIRE_1X/VIIRS
 280 DB, and the blue dashed line equals FIRE_STAN/VIIRS DB. Regions marked by black boxes are: western US (-125–115° E, 30–
 50° N), central Africa (7–29° N, -13–6° E), southeast Australia (140–180° E, -45–30° N), northeast Siberia (90–175° E, 55–80° N),
 southern Amazonia (-65–55° E, -30–10° N). The areas of grey in plot a and b represent missing data.

3.2 Global and Regional GFED4.1s aerosol emissions as a function of dry matter consumption

This section examines how the daily average rate of dry matter (DM) consumption, provided as part of the GFED product, could be used as the basis for a more selective or pragmatic BBA emission scaling approach. The cumulative distribution functions and violin plots in Fig. 4 show that BBA emissions stem from GFED pixels with a very broad spectrum of fires (indicated by the daily pixel-level DM estimated by GFED4.1s during 2020). The distributions are plotted for the global domain (black line) and for various fire-dominated regions, including Western US (blue), southeast Australia (red), central Africa (green), northeast Siberia (orange), and southern Amazonia (purple). Regions that included notable extreme fire events during 2020 (northeast Siberia, SE Australia and western US) have a higher proportion of emissions coming from pixels with greater daily DM per m^2 (which indicates larger fires and/or fuel loads), while southern Amazonia and central Africa have a higher proportion of emissions from smaller daily values of DM per m^2 (indicating most emissions are from smaller fires and/or fires with lower fuel load per m^2). It is worth noting that spatially extensive fires have been shown to feature in Savannah regions (Andela et al., 2017) as well as in those regions we identify as “extreme fire regions” in our analysis. Globally, half of emissions originate from grid cells emitting less than $20.6 \text{ g m}^{-2} \text{ day}^{-1}$, whereas in central Africa, half of the emissions originate from cells emitting less than $10.7 \text{ g m}^{-2} \text{ day}^{-1}$ and in the western US region, half of the emissions originate from cells emitting $400 \text{ g m}^{-2} \text{ day}^{-1}$ or greater. Thus, fires with very different DM distributions dominate the emissions from different regions.

This understanding forms the basis of the novel method we have devised in this study for scaling biomass burning OC and BC emissions based on the mass of daily dry matter (fuel) consumption per m^2 from individual grid cells (as introduced in section 2.2). The method scales up emissions in pixels where daily DM consumption per m^2 is below a certain threshold, assuming that the fires in such pixels may be less detectable, due to limited burned area and/or limited rate of fuel combustion per area, both of which would limit the fires radiative heat output. Conversely, it assumes that pixels with daily DM consumption per m^2 above a certain threshold include large and/or intense fires that are more readily detectable via their heat signature or burned area and therefore do not need scaling to compensate for detection issues. Whilst this approach is designed to compensate for detectability limitations, it could in principle also compensate for systematic co-variations between fuel consumption rate and EFs. Such co-variations could exist but are not well understood and the approach is therefore not intended to account for these. Potential DM thresholds were identified based on the cumulative distribution functions in Fig. 4 and were tested offline to see their impact on emissions, globally, and in different regions as a function of time during periods including extreme events (see Supplementary Material).. Through this testing we found that with a lower DM threshold of $50 \text{ g m}^{-2} \text{ day}^{-1}$, and an upper threshold of $200 \text{ g m}^{-2} \text{ day}^{-1}$, 65.3 % of 2020 global emissions continue to be scaled by a factor of 2, with 80.7 % getting some scaling applied. In central Africa, 90.3 % of emissions continue to be scaled by 2, with 99.5 % still getting some scaling applied. In the western US, only 11.3 % of emissions get scaled by 2, with 32.3 % getting some scaling applied. Other lower and upper limits were tested (10–50, 100–500, and 500–1000) (see figures S4 and S5 in the supplement), but we found 50–200

to give the best compromise keeping the September 2020 western US fires emissions close to no scaling, and globally close to doubling the emissions. This is also clear to see in cumulative distribution functions of Fig. 4.



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Figure 4: Cumulative distribution function of daily mean dry matter (fuel) consumption from biomass burning in 2020 (left). The black line represents the global probability. Regions of fire occurrence are shown in blue (western US), red (southeast Australia), green (central Africa), orange (northeast Siberia), and purple (southern Amazonia). To the right, violin plots show the probability distributions of each region. The white line shows the median value, and the black box shows the interquartile range. In both plots, grey vertical dashed lines represent the FIRE_DM scaling factor thresholds.

320

3.3 Regional analysis of modelled AODs.

Region	VIIRS DB 3-monthly mean AOD	FIRE_STAN 3-monthly mean AOD	FIRE_1X 3-monthly mean AOD	FIRE_DM 3-monthly mean AOD
Western US	0.27	0.42	0.22	0.25
Southeast Australia	0.24	0.36	0.22	0.25
Northeast Siberia	0.28	0.47	0.24	0.30
Central Africa	0.67	0.57	0.35	0.57
Southern Amazonia	0.48	0.54	0.33	0.47

Table 3: Mean AODs of 3-month period where biomass burning emissions most strongly contribute to annual mean AOD for each region of analysis.

	FIRE_STAN	FIRE_1X	FIRE_DM
MBE	0.24	-0.27	0.02
MAE	0.37	0.3	0.3
CCC	0.54	0.55	0.63
RMSE	0.706	0.51	0.52

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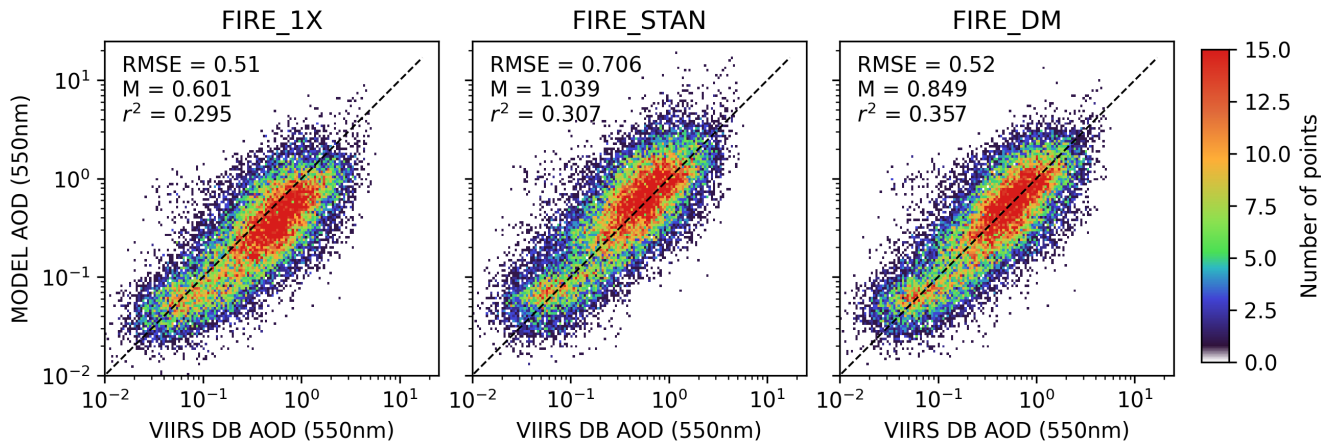
Table 4: Key performance metrics of the daily mean AOD three simulations compared to daily VIIRS Deep Blue observations. MBE is the Mean Bias Error, MAE is the Mean Absolute Error, CCC is the Concordance Correlation Coefficient, RMSE is the Root Mean Square Error

330 In this section we use AOD observations from VIIRS DB to test the performance of DM-scaling method (FIRE_DM) for selected regions, alongside the unscaled (FIRE_1X) and standard 2x scaling approach (FIRE_STAN). The selected regions include western US, southeast Australia, northeast Siberia, central Africa, and southern Amazonia, where biomass burning emissions strongly contribute to annual mean AOD (Fig. 3). The analyses below note when and where the scaling method minimises AOD biases and where either FIRE_1X or FIRE_STAN would have performed better.

335

3.3.1. Overall Regional Assessment: Key performance metrics for each region are summarised in Tables 3 and 4. It is immediately obvious that FIRE_STAN overestimates the VIIRS AOD for extreme fires in the Westen US, S.E. Australia, and Northeast Siberia. Conversely FIRE_1X significantly underestimates the VIIRS AOD in Central Africa and Southern Amazonia. FIRE_DM provides an AOD that is more consistent with the VIIRS observations in every case except for the
340 Central African case where it outperforms FIRE_1X and is equally as good as FIRE_STAN.

We aggregate data from all five biomass burning regions (boxes marked on map in Fig. 3) together to show scatterplots of modelled versus VIIRS DB AOD for the three different scaling approaches (Fig. 5). The datapoints were carbon monoxide screened to better isolate those affected by BB emissions. In addition, summary statistics of this correlation analysis are
345 provided in Table 4, including the Mean Bias Error (MBE), the Mean Absolute Error (MAE), the Concordance Correlation Coefficient (CCC, Lin, 1989), and the Root Mean Square Error (RMSE). Again, across the range of metrics evaluated, FIRE_DM generally either outperforms both FIRE_STAN and FIRE_1X or in the case of MAE and RMSE is as good as the best performer from FIRE_STAN or FIRE_1X. The only exception to this is that the gradient of linear regression closest to 1 is given by FIRE_STAN (1.039), closely followed by FIRE_DM (0.849), and then FIRE_1X (0.601). However, FIRE_STAN
350 has a higher root mean square error (RMSE) of 0.706, and a lower r^2 value of 0.307 than FIRE_DM (RMSE = 0.520, r^2 = 0.357), as excessive overestimations of high AODs are a greater problem than in FIRE_DM.

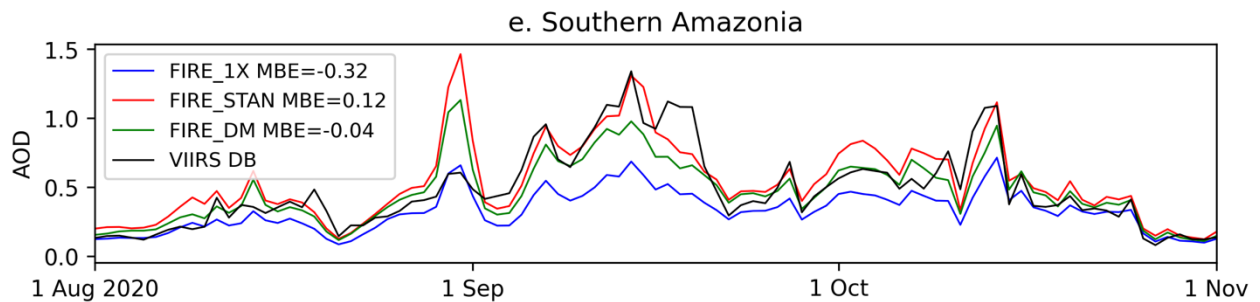
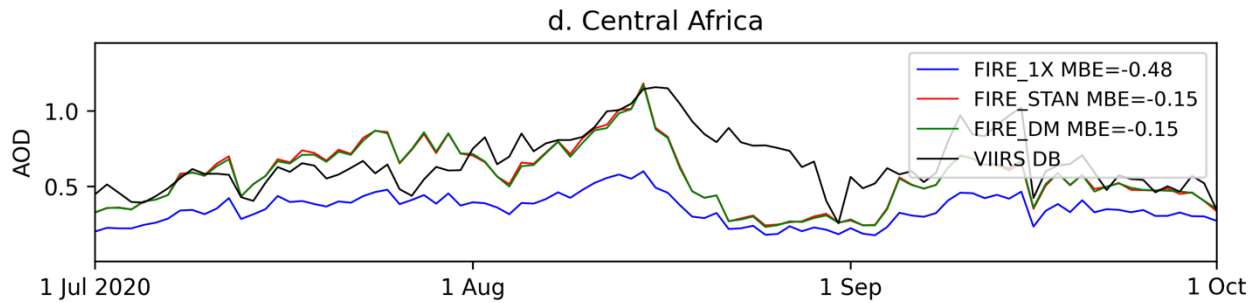
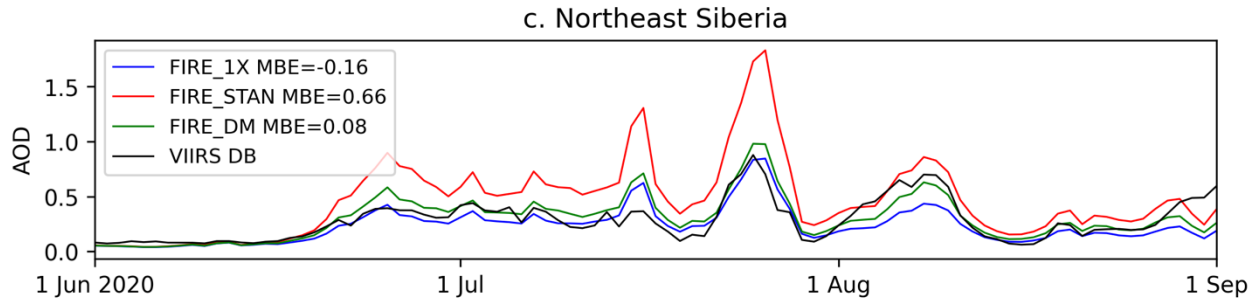
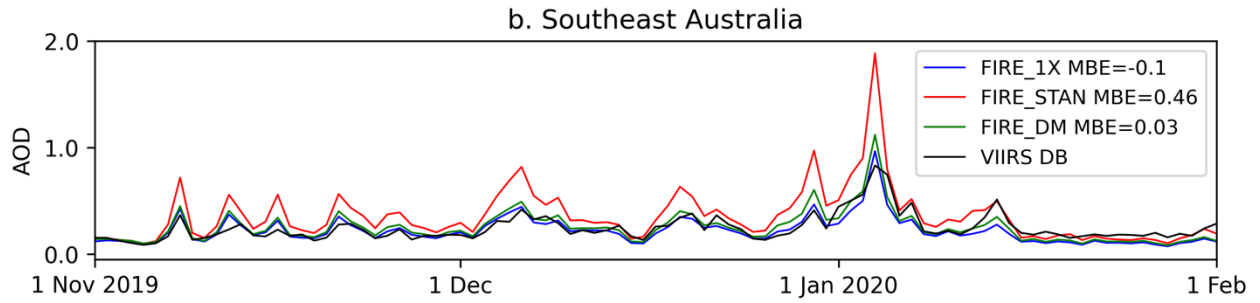
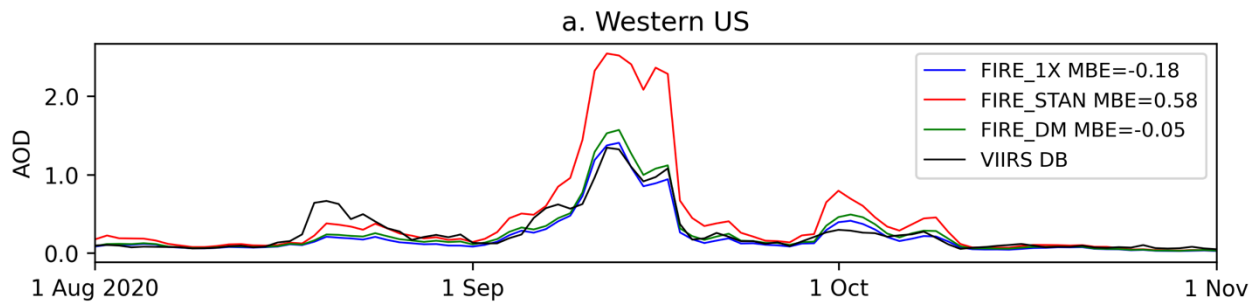


355 **Figure 5: Scatter plots of the carbon monoxide screened AOD (CO>100 ppbv) in the selected five regions (boxes in Fig. 10) where biomass burning was a strong source of aerosol in 2020. Colour bar represents overlapping points, where red shows the highest density of points, and dark purple shows just one point. VIIRS Deep Blue AOD against a. FIRE_1X b. FIRE_STAN c. FIRE_DM. In each plot gradient of the line of best fit forced through the origin (M) is displayed in the top left. The root mean square error (RMSE) and coefficient of determination (r^2) are also shown here.**

For each region, a three-month timeseries is also shown (Fig. 6), during which significant biomass burning activity occurred. 360 The comparisons are discussed for each region below, but overall, FIRE_DM leans in the right direction, applying only modest scaling when observed AODs are closer to FIRE_1X (Western USA, Southeast Australia, Northeast Siberia) applying more scaling when observed AODs are closer to FIRE_STAN (central Africa, Southern Amazonia).

3.3.2. Western USA: Fig. 6a shows the western US region from the 1st of August to the 1st of November. The simulation with 365 the smallest mean bias is FIRE_DM, with a value of -0.05, showing that it slightly underpredicts the AOD compared to VIIRS observations. On the 20th of August, the AOD reaches 0.66, which is not fully captured in any of the simulations. Later in the period, on the 1st of October, there is another small peak (0.30), which is overestimated by all simulations, in particular, FIRE_STAN (0.79). The month of September is discussed in detail in section 3.4.2.

370 **3.3.3. South East Australia :** January 2020 was the peak month for the Australian Black Summer fires but there was significant burning towards the end of 2019 so the comparison covers the period from November 2019 to January 2020. The simulation with the smallest mean bias in this period was FIRE_DM, with only a slight overprediction of AOD. Figure 5 shows that VIIRS AOD peaked at 0.83 on 4th January, most accurately modelled by FIRE_1X (0.91), where FIRE_DM is 1.1 and FIRE_STAN AOD is 1.8. The maximum observed value in the region was 4.3. A second peak of 0.51 occurs on 14th of January, 375 which is best modelled by FIRE_STAN (0.50), with the other two simulations underestimating. We found two peaks in the AOD, the first on the 6th of December (0.41), which was best modelled by FIRE_1X (0.44) then FIRE_DM (0.49), with FIRE_STAN overestimating (0.82). On the 19th of December, the AOD was 0.34, also best modelled by FIRE_1X (0.35) and FIRE_DM (0.40).



380 **Figure 6: Area weighted daily mean AOD for five regions of biomass burning, shown in Fig. 10 with boxes outlined in black. The black line is observational data from Suomi VIIRS Deep Blue, blue is the FIRE_1X simulation, red is the FIRE_STAN simulation, and green is FIRE_DM simulation. The Mean Bias Error (MBE) is calculated for the period and region shown for each simulation.**

385 **3.3.4. North East Siberia.** In northeast Siberia, extreme fire events took place throughout June, July and August 2020. FIRE_DM has the smallest mean bias of 0.08, showing a slight overprediction overall compared to the VIIRS observations. The highest daily mean AOD was 0.88 on the 25th of July. This is best modelled by FIRE_1X (0.83), and FIRE_DM (0.98), and is overestimated by FIRE_STAN (1.7). A second peak of 0.7 on the 9th of August is best modelled by FIRE_DM (0.6).

390 **3.3.5. Central Africa.** There is persistent biomass burning in central Africa throughout July, August and September. All simulations underpredict the AOD, with FIRE_DM and FIRE_STAN having the smallest mean bias of -0.15. The day with the highest AOD was the 16th of August, at 1.2. The AOD of FIRE_STAN (0.89) and FIRE_DM (0.88) are similar for this day, with FIRE_STAN just slightly higher. On the day before, the 15th, the observed AOD is 1.2. This is met by FIRE_STAN (1.2) and FIRE_DM (1.2) simulations. This demonstrates the model's ability to capture the extent of the biomass burning aerosol, though the discrepancy between observed and modelled AOD from mid-August to early September suggests that there may be other non-biomass burning contributions which are not so well captured such as dust, as discussed in section 3.1, or anthropogenic aerosols. Other potential explanations include missing emissions from GFED, or the aerosol processes in the model causing early deposition.

400 **3.3.6. Southern Amazonia.** Wildfires in southern Amazonia occurred throughout August, September and October. FIRE_DM has the smallest mean bias of -0.04, showing a slight underprediction overall compared to observations. The maximum daily mean AOD was 1.3, on the 14th of September, which was best modelled by FIRE_STAN (AOD = 1.3). Another high daily mean AOD of 1.10 occurred on the 14th of October, which was also best modelled with FIRE_STAN (1.1), followed by FIRE_DM (0.94). FIRE_1X only had an AOD of 0.71. On the 1st of September, both FIRE_STAN (1.5) and FIRE_DM (1.1) predict a very high AOD, which is not observed by VIIRS (0.60). This day is better modelled by FIRE_1X (0.66). The mean AODs for this each 3-month period regionally are presented in Table 3. FIRE_DM consistently reproduces the most accurate AOD for these regions and times when comparing to VIIRS DB satellite retrievals.

Overall, in this section we find that scaling emissions is still essential to reduce errors between modelled and observed AOD in regions where BBA from non-extreme fire events are a strong contributor to AOD. The FIRE_1X simulation particularly underestimates AOD in central Africa and southern Amazonia, where smoke from regional controlled biomass burning events dominate (e.g. Haywood et al., 2021; Johnson et al., 2016) whereas FIRE_DM and FIRE_STAN performed better in those regions. However, FIRE_STAN overestimated AOD in the other three regions (western US, southeast Australia, northeast Siberia) during times of intense fire activity. FIRE_DM shows a more skilful approach in that it applies a lower scaling in

those three extratropical regions, especially at times when strong emissions lead to high peaks in AOD, whilst still addressing
415 the low biases of AOD in central Africa and southern Amazonia. In doing so, FIRE_DM reduces the RMSE and MAE and
increases r^2 relative to the FIRE_STAN simulation, indicating improved agreement overall when assessing data from all five
regions together in Fig. 6. FIRE_STAN only outperforms FIRE_DM in limited instances, such in southern Amazonia during
September (Fig. 5. e) but in other months, FIRE_DM provides a better fit than FIRE_STAN in that region.

3.4 In depth evaluation of AOD for the Californian wildfire event in September 2020

420 3.4.1 AOD comparison with AERONET

Having shown the FIRE_DM parameterisation leads to a general improvement in performance in modelling smoke emissions
over regions impacted by extreme wildfires, we focus further evaluation on the exceptional case-study of the 2020 Californian
wildfires, where the dense network of AERONET stations allows for a more comprehensive assessment. The daily mean AOD
at 550 nm from all 77 AERONET sites across North America (selected in section 2.3) have been collocated and compared to
425 the AOD from the three simulations (FIRE_1X, FIRE_STAN, FIRE_DM) across the month of September 2020. The agreement
between modelled and observed AOD varies among the sites, somewhat according to geographic region, as illustrated by Fig.
7. In this plot the coloured markers at the location of the AERONET sites indicate the (inverse) gradient of the linear regression
fit between the daily mean AODs from the FIRE_1X simulation and the collocated AERONET AODs, for September 2020.
Sites coloured in light green indicate a good fit between AERONET and FIRE_1X, whereas sites in medium blue better fit
430 with FIRE_STAN. Some clustering of points is observed, with AERONET sites in the north and along the west coast of the
US predominantly fitting the FIRE_1X simulation better. Sites in the south that were less affected by the modelled smoke
plume (BBAOD shown by grey contours) originating from the intense fires in California generally show a better fit with
FIRE_STAN. More detailed comparisons between the observed and modelled AOD are shown in Fig. 8 from three of the
AERONET sites that were selected due to their high observed AODs (indicative of thick smoke), and to illustrate different
435 outcomes that arose in different parts of the continent. We detail the three comparisons below:

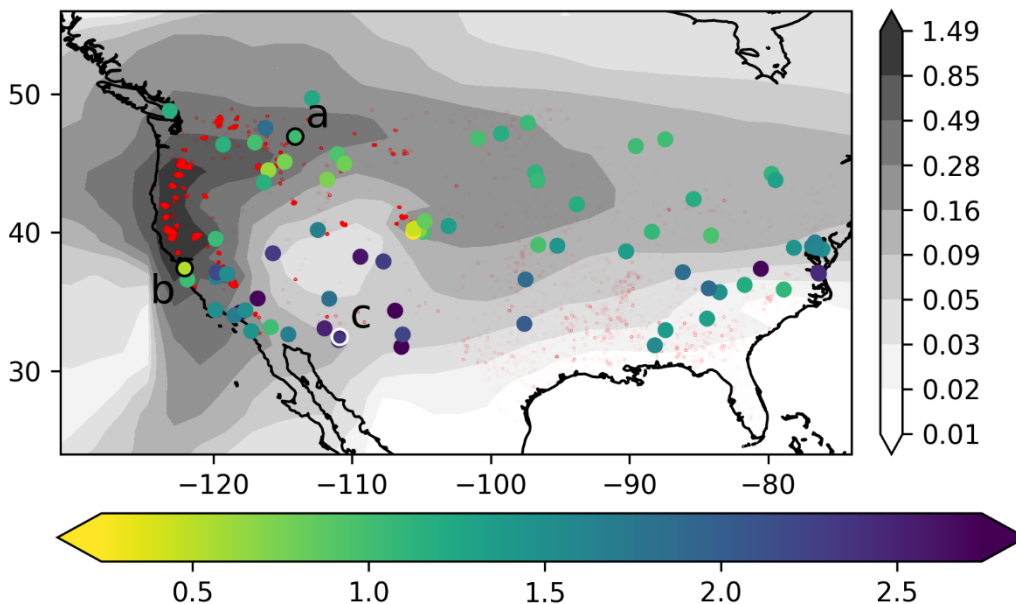


Figure 7: AERONET sites across North America for September 2020. The colours represent the inverse of the gradient of linear regression between daily mean AOD from AERONET and FIRE_1X simulation across September 2020. Sites coloured in light green have a gradient of linear regression of approximately 1, demonstrating a good fit with FIRE_1X. Sites coloured in medium blue have a gradient of approximately 2, suggesting a better fit with FIRE_STAN. Outlined locations a (Missoula), b (NASA_Ames), and c (Catalina) are presented in Fig. 5. The modelled mean BBAOD of September 2020 (based on FIRE_1X -NOFIRE) is shown as contours in grey, and a representation of the fire radiative power across the month is shown by red scatters, to provide an indicative location of the plume.

445 **Missoula.** The AOD at Missoula (Fig. 8.a) remains below 0.5 until the 13th of September, when it rises steeply in both model simulations and observations, reaching a maximum of 2.3 in observations, before gradually reducing to 1.2 on the 17th. There is another peak on the 18th, of 1.7. After the 20th, the AOD remains below 0.5 until the end of the month, suggesting that the plume has fully passed over this location. This trend is best captured by FIRE_DM, where the gradient of linear regression (forced through the origin) is 1.01, with an r^2 value of 0.89, giving a strong positive correlation. FIRE_1X also closely fits the observations (gradient = 0.9, $r^2 = 0.89$), also with a strong positive correlation. FIRE_STAN follows the same trend but reaches a maximum AOD of 4.8 on the 13th, overestimating the BBA column loading by more than a factor of two, and having a gradient of linear regression of 1.66 ($r^2 = 0.84$). Clearly FIRE_STAN, used as the standard, overestimates AOD at this site and the FIRE_DM scaling works best.

455 **NASA_Ames.** This is an AERONET site southwest of Missoula. The observed AOD is low until the 7th of September, rising to 2.5 on the 9th. The AOD on the 9th is overestimated by all simulations (FIRE_1X = 4.6, FIRE_DM = 4.7), but most extremely by FIRE_STAN, which has an AOD of 11.04 that day. The AERONET AOD at 500 nm was missing for the 10th of September and therefore an estimate of the 550nm AOD was extrapolated from the 675 and 870 nm values, giving an AOD of 7.6. To validate this method, we have plotted the AODs extrapolated from 675 and 870nm, for all available days alongside those interpolated from 500 and 675nm and find that for these three sites the two methods produced values within 0.4 (which was a

460 +6.7 % difference). Therefore, we expect the very high 550nm AOD estimate of 7.6 for the 10th to be a reasonable guide value, despite difficulties with saturation at shorter wavelengths. In the simulations, the AOD on this day is overestimated by FIRE_STAN (9.6) and underestimated by FIRE_1X and FIRE_DM (4.2 and 4.6). On the 11th, the AOD reduces to 2.9, which is best replicated by FIRE_DM (3.0). For the rest of the month, the AOD continues to decrease, being overestimated by all simulations. When we consider the month overall (Fig 5b. ii) we find that the best fit is given by FIRE_DM, with a gradient of linear regression of 0.84, and correlation coefficient of 0.35. The extrapolated AOD on the 10th of September (shown in faded colours in Fig 8b. ii) is not included in linear regression calculations.

Catalina. This site is located in the southeastern part of the plume. The AERONET AOD is initially low, then on the 8th there is a small peak of 1.2, followed by a larger peak on the 11th of 3.3. The AOD steadily decreases and then remains low for the rest of the month. The correlation coefficients (-0.31 for FIRE_1X, -0.0 for FIRE_STAN, and -0.27 for FIRE_DM) reveal that there is no positive correlation between model and observations. This is also shown in the timeseries where the peaks in simulations and observations are misaligned, and with a maximum modelled AOD of 0.60, 1.1 and 0.67 for FIRE_1X, FIRE_STAN, and FIRE_DM, respectively. The modelled plume appears to be largely missed here when compared to satellite observations, explaining why the southern part of the plume is underrepresented by FIRE_1X (as indicated by blue dots in Fig 4). However, the FIRE_STAN simulation is also unable to capture the scale of the AOD at this point location, which would suggest insufficient transport of the plume across the southern region. This could either be through difficulty in reproducing or resolving the precise dynamical flow patterns involved, or due to very weak or missing emissions in the southern region that cannot be rectified through emissions scaling. This example shows a case where none of the simulations performed well, indicating that emission scaling cannot address all sources of discrepancy in modelling the evolution of the smoke plumes from the Californian event. Given this analysis, it is obvious that further work is required in refining emission estimates.

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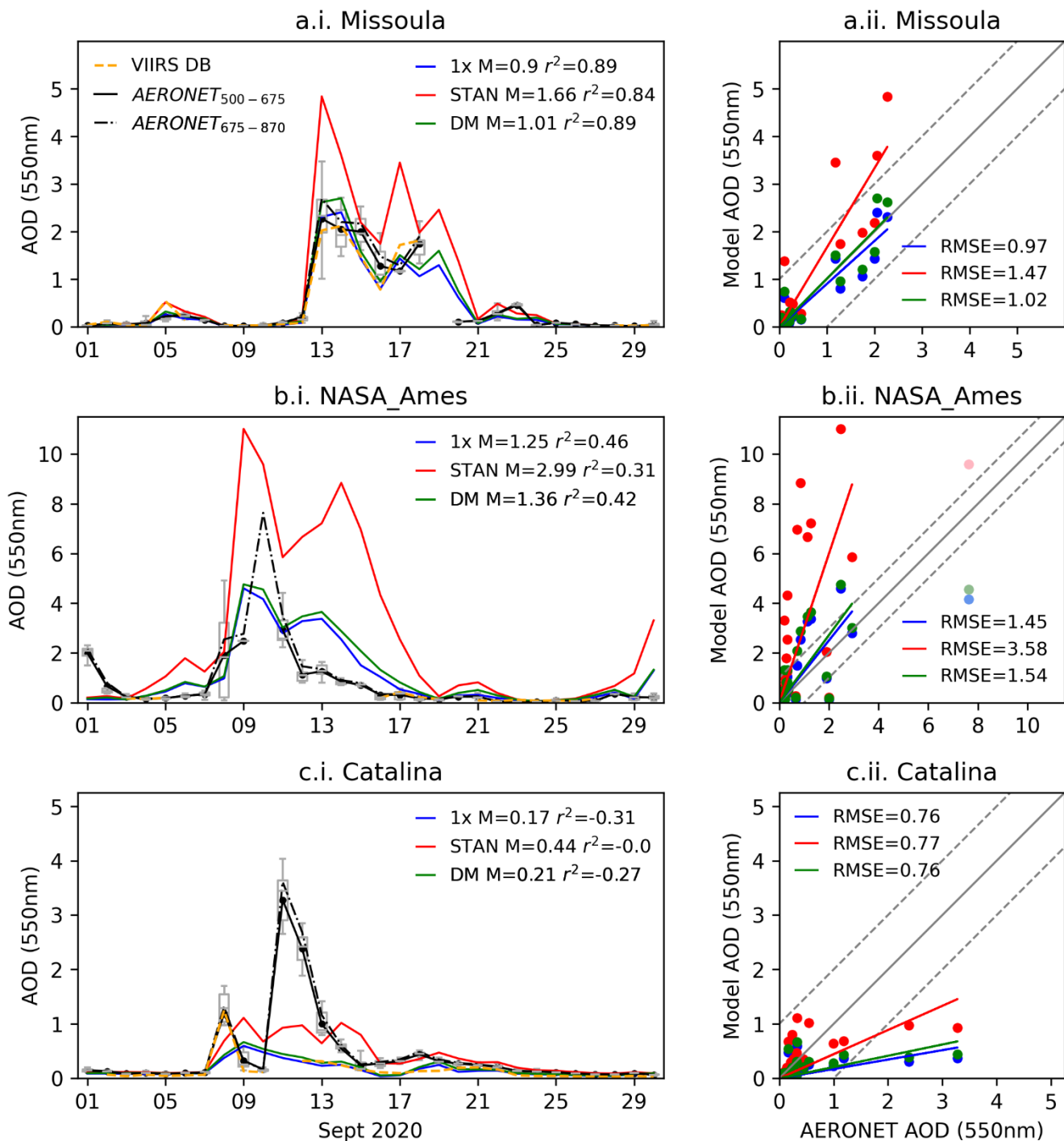


Figure 8: Aerosol optical depth in three locations for September 2020 (left-hand panels in a–c, regions outlined in Fig. 4). i. Timeseries with observational AERONET data shown in black, with black dots representing the daily mean AOD. Grey boxplots represent the median, interquartile range, minimum and maximum AOD of the AERONET data across the day. Collocated VIIRS DB observations are shown as an orange line to demonstrate their agreement with AERONET. Model simulation FIRE_1X shown in

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blue, and FIRE_STAN shown in red. (a–c). ii. Data represented as scatter plots with linear regression (forced through the origin). The gradient (M), and coefficient of determination (r^2) are shown for each plot. The three points in faded colours in b. ii represent the extrapolated AOD on the 10th of September, which are not used in linear regression calculations. Gradients calculated here are the inverse of those in Fig. 7.

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These three cases illustrate that the DM scaling method in general reduces excessive overestimations of AOD from these extreme fires but cannot reconcile or resolve all errors in the modelling of the AOD plumes. More generally, disparities between model AOD and point observations can arise for various reasons, including errors in the estimated emissions from different fuel sources and fire regimes i.e. smouldering or flaming combustion, or the potential underestimation of burned area owing to either sub-pixel fires or obscuration of burned areas by overlying vegetative canopies. Using the dry matter-based scaling approach somewhat compensates for the latter, particularly when it comes to larger scale integration e.g. comparisons with Suomi VIIRS Deep Blue in section 3.2.1, and evaluation of other wildfire regions at a global scale in section 3.3.

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Other sources of error may relate to the transport of the smoke and the representation of microphysical, chemical and optical properties that vary and evolve with time after emission. For instance, in a study of the physical and optical properties of aerosol from the 2020 Californian wildfires, Eck et al. (2023) identified two distinct plumes from fires on the 10th of September that were transported at different altitudes. A southern plume was identified between 5–10 km and the northern plume between 3 and 6 km. The southern plume had particles with larger fine mode radii, which Eck et al. (2023) suggested could have been due to variations in fire characteristics and aging and transport processes. UKESM uses a common initial particle size distribution for all biomass burning aerosol emissions and does not include the chemical ageing, condensation or evaporation of organics, limiting the variability in physical, chemical and optical properties that can be reproduced. In addition, the unusually thick smoke layer could have obscured the detection of active fires by MODIS, leading to the underestimation or omission of some emissions, which is addressed in the more recent MODIS active fire detection Collection 6 (Giglio et al., 2016). This is likely to be a minimal effect overall, as the larger fires, which would have thicker smoke (e.g. in western US and southeast Australia: Sect. 3.3.2 and 3.3.3) required less emissions scaling than the smaller fires.

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It is interesting to note that for each of the sites, the FIRE_STAN AOD is not necessarily twice the FIRE_1X AOD. This is because the additional absorption in FIRE_STAN can lead to an increase in the altitude of the BBA plume. This feature has been recognised before in studies examining climate responses to black carbon aerosols within models that are nudged to reanalyses (Johnson and Haywood, 2023). Despite the horizontal components of wind fields being quite tightly constrained by the nudging procedure, the vertical component of wind-speed is not and the absorption and self-lofting in the standard 2X simulations exceeds that in the 1X simulations leading to a higher altitude aerosol plume where the windspeeds differ. Thus, although the advection of the plume between the 1X and the standard 2X cases is similar, it is not identical.

3.4.2 AOD comparison with Suomi VIIRS Deep Blue

The mean AOD during September 2020 across North America is plotted in Fig. 9 for the FIRE_1X, FIRE_STAN, and FIRE_DM simulations and satellite observations from Suomi VIIRS Deep Blue algorithm. The spatial distribution of aerosol

520 is similar across observations and all three simulations, with the highest AOD occurring along the west coast, correlating with
the locations of fires, as shown in Fig. 2. The smoke plume takes an approximate hourglass-shaped distribution, with an upper
area of smoke spanning between 40–50° N, and -160–110° E, and a lower area between 15–30° N, and -120°–100° E. The
box drawn on each plot outlines the area (-125–115° E, 30–50° N) which is analysed further, as this is where most of the fires
occurred and AOD is highest. The September mean AOD in this area is 0.42 in FIRE_1X, 0.89 in FIRE_STAN, 0.49 in
525 FIRE_DM, and 0.46 from the VIIRS Deep Blue retrieval.

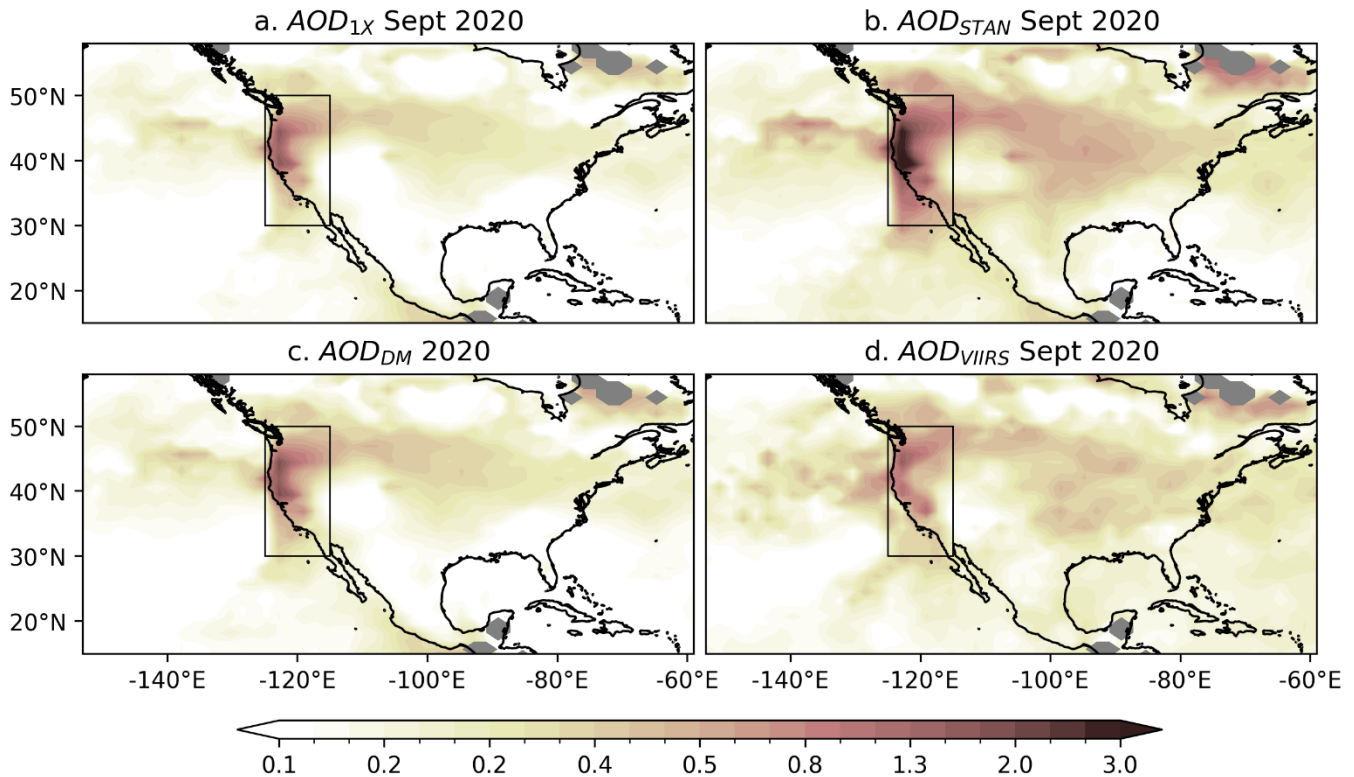
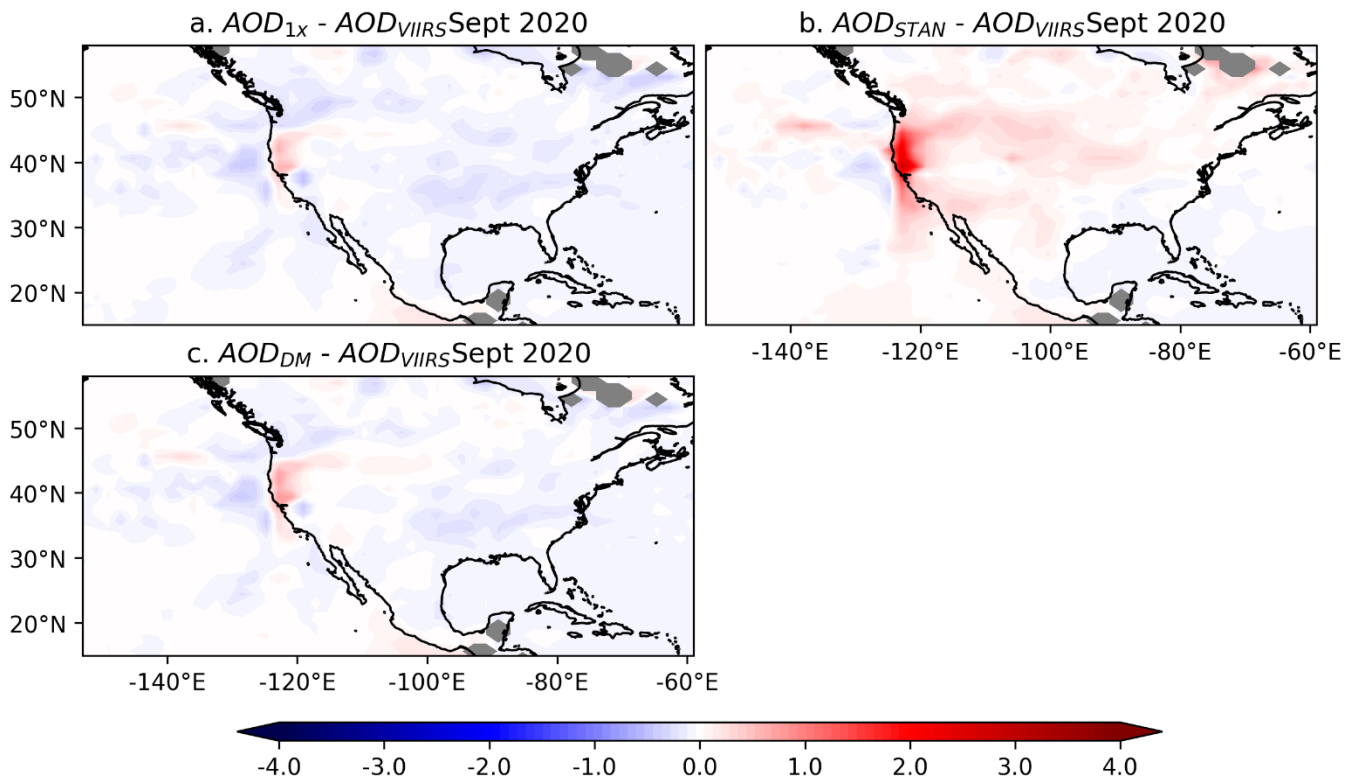


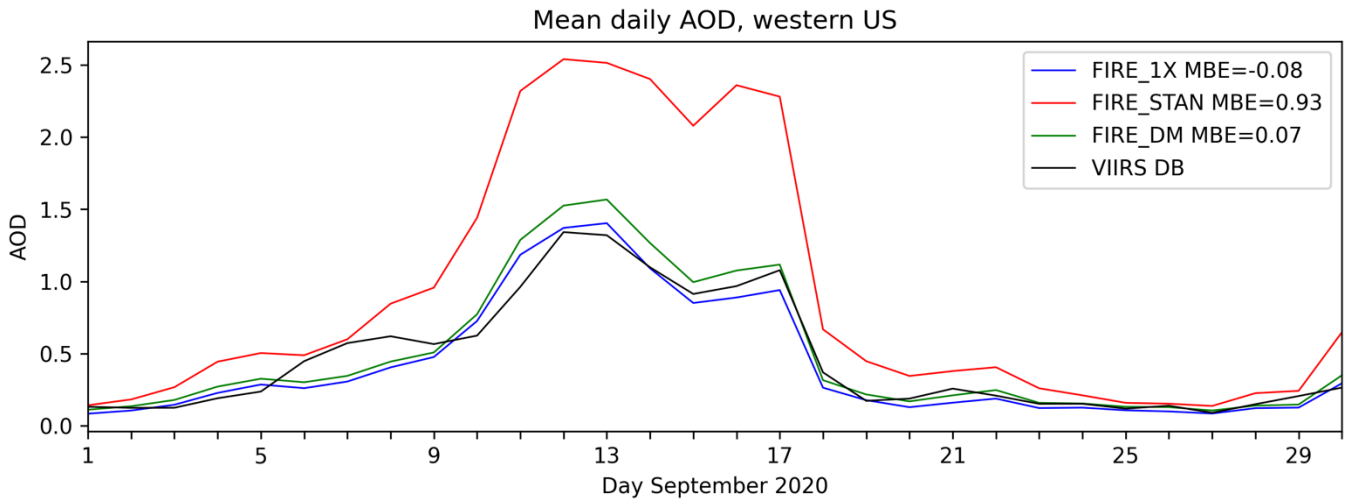
Figure 9: Mean Aerosol optical depth for September 2020. a. AOD from simulation FIRE_1X, using unscaled emissions. b. AOD from simulation FIRE_STAN, emissions scaled by 2x. c. AOD from FIRE_DM, emissions are scaled based on dry matter consumption, d. AOD from Suomi VIIRS Deep Blue. The areas of grey represent missing data.



530 **Figure 10: Difference between observations and model, September mean AOD a. FIRE_1X and VIIRS DB. b. FIRE_STAN and VIIRS DB. C. FIRE_DM and VIIRS DB. Blue represents areas where the model simulation is underpredicting the AOD, red represents areas where the AOD is being overestimated by the simulation. The areas of grey represent missing data.**

535 Figures 10.a b and c show the difference in September mean AOD between FIRE_1X and VIIRS, FIRE_STAN and VIIRS, and FIRE_DM and VIIRS, respectively. FIRE_DM appears to underestimate the AOD in some areas (Fig. 10.c), by up to 1, and in a small area near the centre of the fires, overpredicts AOD by up to 1.4. However, FIRE_STAN overpredicts the AOD by up to 3.7 at the location of the fires (Fig. 10.b). The comparison shows that applying the DM-based scaling method in

540 from the extreme fires contributed most significantly to monthly mean AOD, but does not cause large underestimation biases elsewhere.



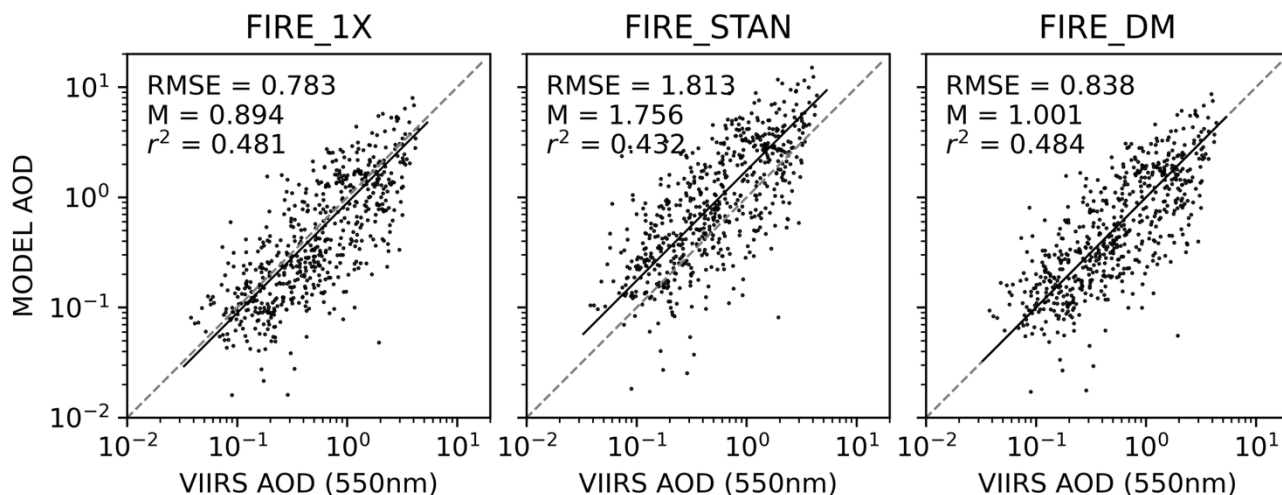
545 **Figure 11: Area weighted daily mean AOD for region in western US, bounded by -125–115° E, 30–50° N, as marked in Fig. 9 by black rectangle. The black line is observational data from Suomi VIIRS Deep Blue, blue is the FIRE_1X simulation, red is the FIRE_STAN simulation, and green is FIRE_DM simulation. The Mean Bias Error (MBE) is calculated for each simulation.**

Figure 11 shows a timeseries for the daily mean AOD averaged across the small region outlined in Fig. 6, for the month of September. The AOD peaks at 1.34 on the 12th of September in the observations, reaching values of 1.37, 2.54 and 1.52 in simulations FIRE_1X, FIRE_STAN and FIRE_DM on this day, respectively. The peak for the FIRE_1X and FIRE_DM simulations is on the 13th of September, reaching values of 1.52 and 1.70. A second peak in observations occurs on the 17th of September at 1.08, which is 0.94, 2.28, 1.12 in FIRE_1X, FIRE_STAN and FIRE_DM. These peaks are well captured by FIRE_1X and FIRE_DM but greatly overestimated by FIRE_STAN. The simulated AODs are +2.2 % (12th Sept) and -12.8 % (17th Sept) of the observed value for FIRE_1X, +13.7 % and +3.6 % for FIRE_DM, and +89.3 % and +111.6 % for FIRE_STAN; i.e. the later was approximately double the observed AOD. The results indicate the best agreement between observed and modelled AOD when emissions are not scaled, but the DM-based approach aligns very closely with the unscaled results and observations (and slightly outperforms FIRE_1X on mean bias error). The physical explanation for this may be that the large fires contributing to the peaks in AOD are more detectable from MODIS retrievals and therefore do not need to be scaled by 2x as in FIRE_STAN.

560 To provide a statistical evaluation of the AOD differences, Fig. 12 shows scatter plots of daily mean AOD in September for the small region outlined in Fig. 9 from the simulations and the collocated VIIRS DB observations. To eliminate data points unlikely to be affected by biomass burning smoke, these data were screened to include only points with carbon monoxide total column density greater than 100 ppbv (section 2.3). FIRE_DM has the strongest relationship between observed and modelled AOD's, with the linear regression fit (forced through the origin) closest to 1, denoting a near to one-to-one agreement.

565 FIRE_DM also has the strongest correlation between model and observations (0.484), given by the coefficient of determination (r^2) with a value closest to 1 representing a perfect correlation/fit.

FIRE_STAN has the highest degree of scatter or discrepancy given by the root mean squared error (RMSE), based on the differences between modelled and observed AODs (shown in Fig. 12). Overall, these statistical evaluations confirm that avoiding scaling emissions by a factor of 2 improves the agreement between modelled and VIIRS observations of AOD for instances when the aerosol column was likely dominated by wildfire smoke. In these comparisons, over the region strongly affected by the extreme fire event FIRE_DM performs similarly well to FIRE_1X, offering a marginal improvement in the gradient of the linear regression fit and small, mixed differences across the range of other statistical measures evaluating the degree of correlation and scatter.



575 **Figure 12: Scatter plots of the carbon monoxide screened AOD ($\text{CO} > 100$ ppbv) in the western USA, for September 2020. VIIRS Deep Blue AOD against a. FIRE_1X b. FIRE_STAN c. FIRE_DM. In each plot the line of best fit forced through the origin is drawn, the gradient of which (M) is displayed in the top left. The root mean square error (RMSE) and coefficient of determination (r^2) are shown.**

3.5 Global radiative forcing: The impact of emissions scaling

580 Accurately modelling the AOD is essential to quantify the climate impact of wildfires, as the emissions scaling factor makes a large difference to the global annual mean radiation budget. We estimate that BBA emissions in the current ‘standard’ simulation (FIRE_STAN) lead to a -0.338 W m^{-2} change in global mean clear-sky shortwave radiation at top-of-atmosphere (TOA), whereas the FIRE_DM simulation results in a weaker shortwave change of -0.251 W m^{-2} . These estimates represent the clear-sky instantaneous radiative forcing (IRF) of the biomass burning aerosol, as defined in section 2.4, and the negative sign of the forcing is consistent with the biomass burning aerosol in the model leading to an overall increase in shortwave reflection, in the absence of clouds. The monthly mean clear-sky IRF’s are plotted in Fig. 13, where the blue line is FIRE_1X,

the red line is FIRE_STAN, and the green line is FIRE_DM. The differences in radiative forcing between each simulation are approximately proportional to the differences in BBAOD. For example, doubling GFED4.1s emissions from FIRE_1X to FIRE_STAN, approximately doubles the BBAOD, and by extension IRF. Furthermore, due to the absorbing nature of biomass burning aerosol the atmospheric absorption and the IRF at the surface are several times greater than the TOA IRF, which emphasizes the potential climate impacts of accurately scaling their emissions.

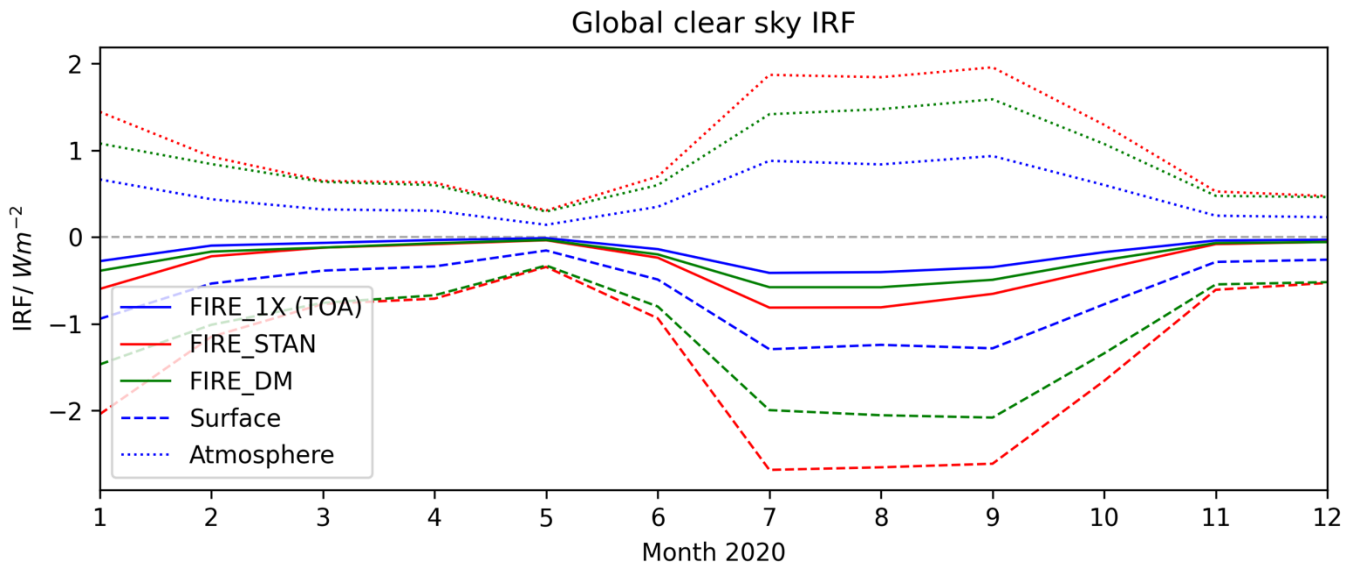
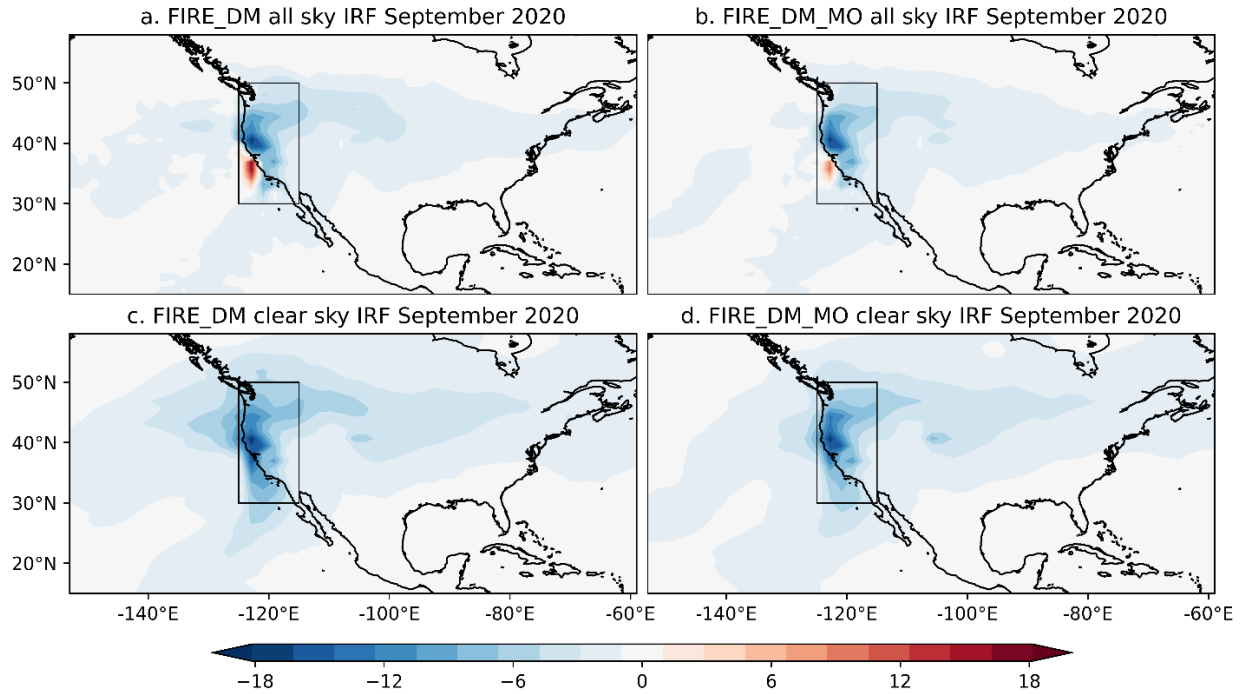


Figure 13: Clear sky (cloud free) shortwave top of atmosphere instantaneous radiative forcing (solid line) of wildfire aerosol globally (i.e. changes in radiative fluxes relative to the NOFIRE simulation), for three simulations: FIRE_1X (blue), FIRE_STAN (red), and FIRE_DM (green), for the year 2020. Dashed line is surface forcing (reduction of the net shortwave clear-sky radiation at the surface), and dotted line is atmospheric forcing (absorption of shortwave radiation in the atmosphere under clear-sky conditions).

3.6 Radiative forcing: Benefits of using daily rather than monthly mean emissions

Since monthly mean emissions are more typically used in global climate simulations, this section examines the potential differences and benefits of employing daily mean emissions, in capturing the mean radiative effects of smoke aerosol and the extremes. We first evaluate how the choice between daily and monthly emission affects the radiation budget at the monthly timescale by comparing mean TOA shortwave IRF over the western US region for September. Using monthly mean emissions (FIRE_DM_MO) leads to a relatively similar TOA radiative impacts as using daily emissions (FIRE_DM), once results are averaged over the whole month (Fig. 14). Some differences in the geographic distribution are apparent and the magnitude of IRF in the region around the extreme fires is somewhat weaker in FIRE_DM_MO. For instance, the average IRF in the western US region was -6.70 W m^{-2} (FIRE_DM) and -6.13 W m^{-2} (FIRE_DM_MO) for clear-skies (cloud-free conditions) and -4.05 W m^{-2} (FIRE_DM) and -4.06 W m^{-2} (FIRE_DM_MO) for the all-sky forcing (includes the effects of clouds, which includes

both cloudy and clear regions). Peak values in this box were also slightly weaker in FIRE_DM_MO. For example, the small area of positive all-sky IRF over the Pacific reached values of 16.8 W m^{-2} in FIRE_DM and only 11.5 W m^{-2} in FIRE_DM_MO. This area of positive radiative forcing off the coast of California is due to the aerosol overlying a layer of low-level cloud. The minimum negative values of all-sky radiative forcing were strongest around the California/Oregon border (40° N , -120° E) and a little different between the two simulations: -17.7 W m^{-2} for FIRE_DM, and -17.5 W m^{-2} for FIRE_DM_MO.



615 **Figure 14: Mean top-of-atmosphere shortwave instantaneous radiative forcing for September 2020, calculated as the difference between FIRE_DM simulations and NOFIRE IRE. a. all-sky FIRE_DM (daily mean emissions) b. all-sky FIRE_DM_MO (monthly mean emissions) c. clear-sky FIRE_DM d. clear-sky FIRE_DM_MO. All-sky includes the effects of clouds (both cloudy and clear regions), clear-sky represents the forcing under cloud free conditions only. The western US region is outlined by the black box and consistent with previous figures and analyses spans -125 – -115° E and 30 – 50° N .**

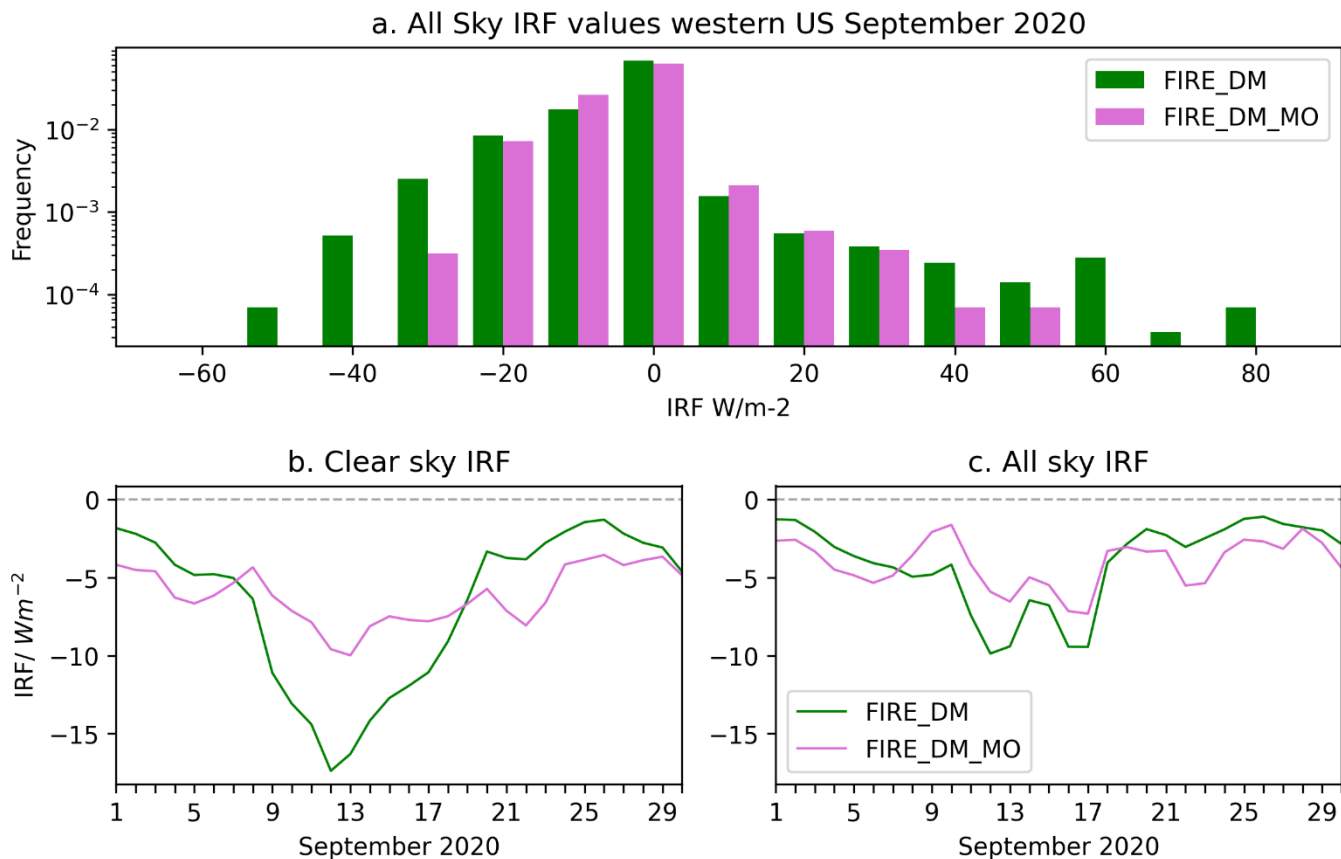
620

The frequency of the individual grid cell all-sky IRF values in September for the Western US region outlined by the black box in figures 14a–d is plotted in Fig. 15. The histogram illustrates the wider range of values modelled by the daily simulation. In addition, both the strongest positive and negative forcings are not reached by the monthly mean simulation. The maximum all-sky IRF is 89.4 W m^{-2} , as estimated using daily mean, whereas the maximum for monthly mean simulation is only 49.5 W m^{-2} . The strongest negative forcings are -48.0 W m^{-2} in FIRE_DM, and -28.7 W m^{-2} in FIRE_DM_MO.

625

Figures 15b and c show the daily fluctuations of radiative effects in the two simulations for the same Western US region, for clear sky (b) and cloudy sky (c). In these plots, the green line represents the daily means simulation (FIRE_DM), and the purple line represents the monthly means simulation (FIRE_DM_MO). On the 12th of September, FIRE_DM exhibits the

lowest clear-sky IRF of -17.4 W m^{-2} , whereas this only reaches a minimum of -9.6 W m^{-2} in FIRE_DM_MO. Simulating with
 630 daily mean emissions clearly increases the variability and peak magnitudes of radiative effects. However, as reported above,
 these differences average out over the month such that the September mean clear-sky IRFs in the outlined region is only 8.4
 % weaker in the FIRE_DM_MO simulation and the all-sky IRF FIRE_DM_MO is 0.1 % greater in magnitude than FIRE_DM
 (i.e. very little difference).



635 **Figure 15: a.** Frequency distribution of all-sky TOA IRF, for all grid cells in western US region, for September 2020. Results from
 the simulation with daily mean emissions (FIRE_DM) are shown in dark green, and results from the simulation with monthly mean
 emissions (FIRE_DM_MO) shown in purple. Also shown are time series of daily mean TOA IRF for September for the western US
 region for (b) clear sky and (c) all-sky.

640 The main result from this section is that when emissions are averaged into monthly means the variability and maximum strength
 of radiative effects are reduced. This is in agreement with previous studies (Marlier et al., 2014). To capture the daily
 fluctuations in radiative effects of extreme wildfire events, on a local scale, daily mean emission would therefore be
 recommended. In addition, synchronising the timing of peak emissions with the corresponding meteorological conditions may
 be important (since we have run these simulations with nudged winds) to predict the very high smoke AODs over the ocean
 645 and the distribution of underlying marine stratocumulus leading to much stronger positive all-sky aerosol IRF values. However,

switching from monthly to daily emissions may have little impact on the mean radiative effect of BBA over longer timescales (monthly or longer) and on regional or global scales. To fully assess the climate-feedbacks of these extreme fire events, a full version of UKESM1.1 should be used, with interactive ocean and terrestrial biosphere components.

4 Conclusion

650 Extreme fire events, such as the Californian Wildfires in September 2020, make a significant contribution to global biomass burning aerosol emissions and their radiative impact, emphasising the need for these events to be accurately captured in climate models, alongside the contribution from other, seasonal fire activity (Johnson et al., 2016). In this study we explore two limitations in the modelling of these extreme wildfire events, the emissions scaling factor, and impact of using monthly mean rather than daily mean emissions of organic and black carbon from GFED4.1s, evaluating this on a local as well as global
655 scale.

We find that GFED4.1s is capable of capturing biomass burning aerosol emissions from extreme wildfire events which have large associated daily dry matter (fuel) consumption, but a 2x scaling is required to fully capture the contribution from fires with a lower fuel consumption which are more frequent globally. Based on this finding, we develop a unique method of scaling GFED4.1s emissions based on the daily dry matter consumption per grid cell and find that it is able to represent observed
660 AODs for the extreme Californian wildfire event, as well as improving agreement between modelled and observed AOD for other regions where wildfires with different levels of DM consumption contributed strongly to AOD. These included regions with boreal forest (northeast Siberia), temperate forest (southeast Australia) and those with a mixture of tropical forest and Savanah (central Africa and southern Amazonia).

The main implication of this study is that applying globally uniform scaling factors to wildfire emissions in global climate
665 models can lead to excessive aerosol from wildfire events with larger and/or more intense fires. However, rather than varying the scaling according to identified regions our scaling approach identifies areas where GFED4.1s either under- or overestimates pyrogenic aerosol emissions based on the detected intensity of fire activity. This achieves the goal of leaving emissions unscaled where the burned area and dry matter consumption was large and well captured in the emission product, whilst maintaining the application of scaling in the more pervasive circumstance where fire activity (according to the fuel consumed
670 per unit area) is present but less intense and therefore a higher proportion of emissions may go undetected. The scaling method performs differently across different fire ecosystems as DM consumption varies with vegetation or fuel characteristics. In savannahs, little of the total emission comes from fires exceeding the specified DM threshold, so almost all emissions are scaled by 2x (as in FIRE_STAN). In boreal forest regions a substantial portion of total emissions are from pixels that do exceed these DM thresholds, so the scaling factor is typically closer to 1 and is more responsive to variability in fire sizes (pixel-level
675 DM consumption). Alternative scaling strategies distinguishing between natural vegetation types are of course possible and for instance within UKESM1 could be based on the nine plant functional types (Sellar et al., 2019), but such methods may be less transferrable between models and are beyond the scope of this study. We found our selective scaling method outperformed

the use of a single, universal scaling factor as in many previous studies (e.g. Marlier et al., 2013; Matichuk et al., 2008; Reddington et al., 2016; Johnson et al., 2024). The findings of this study can therefore be used to improve the fidelity of future simulations of extreme fire events.

Secondly, we found that the AOD and IRF associated with wildfire aerosol emissions increased proportionately with the emitted mass of organic and black carbon when these were scaled by a factor of 2, underscoring the importance of accurately representing the magnitude of these emissions. This linearity of response was also apparent when comparing results from simulations driven by daily or monthly mean emissions, in that the time resolution of the emissions had little impact on the monthly mean IRF at a regional or continental scales. In that comparison, the simulation with daily mean GFED4.1s emissions and the dry matter consumption-based scaling factor (FIRE_DM), were compared to the simulation where those emissions had been averaged over the month (FIRE_DM_MO). As expected, FIRE_DM_MO did not capture the same degree of temporal and spatial variability of IRF, or the magnitude of extreme values that are simulated by FIRE_DM. Therefore, daily emissions may offer some advantages over monthly means in accurately capturing localised extremes in AOD and radiative effects. However, these differences averaged out over the broader western US region when evaluated at the monthly timescale. This is somewhat surprising given the potential for non-linear processes or feedbacks between the aerosol mass burden and aerosol microphysical and radiative interactions. It could be that competing non-linear interactions such as the saturation of radiative effects with AOD, were not sufficiently important after averaging out over space and time or that various competing non-linear interactions cancelled. Similar conclusions were reached by de Graaf et al. (2014) for smoke aerosol over the SE Atlantic. Either way, it underlines that the foremost focus should be on capturing the magnitude of emitted mass as this relates to detectable characteristics of the fires and consumed fuel load.

Some important caveats should also be noted to aid the interpretation of the findings above and motivate future work. Firstly, our analysis focuses on evaluating pyrogenic AOD and its relationship to the emissions of BC and OC mass, and it is worth noting that the representation of AOD depends on many other factors besides the amount of aerosol mass emitted. The AOD for a given aerosol mass loading is determined by the specific extinction coefficient, which depends on the aerosol size distribution, chemical composition and humidification (e.g. Johnson et al., 2016; Petrenko et al., 2025). Transport and deposition are also key to the dispersal of plumes and evolution of aerosol mass over time. Thus, improvements in such processes, affecting aerosol mass and the microphysical, chemical and optical properties may be similarly important in reducing biases and scatter in comparisons of modelled and observed AODs. Secondly, further work is required to develop a deeper understanding of how and why the emissions from fires with smaller DM are apparently still underestimated with the methodology employed for GFED4.1s (at least for 2020). Further evaluations from a broader time period and including other recent extreme fire events (e.g. Chen et al., 2025) may be instructive to test the broad applicability of our findings. The results presented here are from a period that used MODIS for active fire detections and may not be applicable to other GFED versions and time periods relying on different methods to estimate emissions. For instance, the footprint for VIIRS is smaller (used for GFED5 from 2023 onwards), meaning that smaller active fires can be detected. Furthermore, there is a need to determine whether this apparent need for selective scaling based on the DM (fuel consumption) points entirely to difficulties in detecting

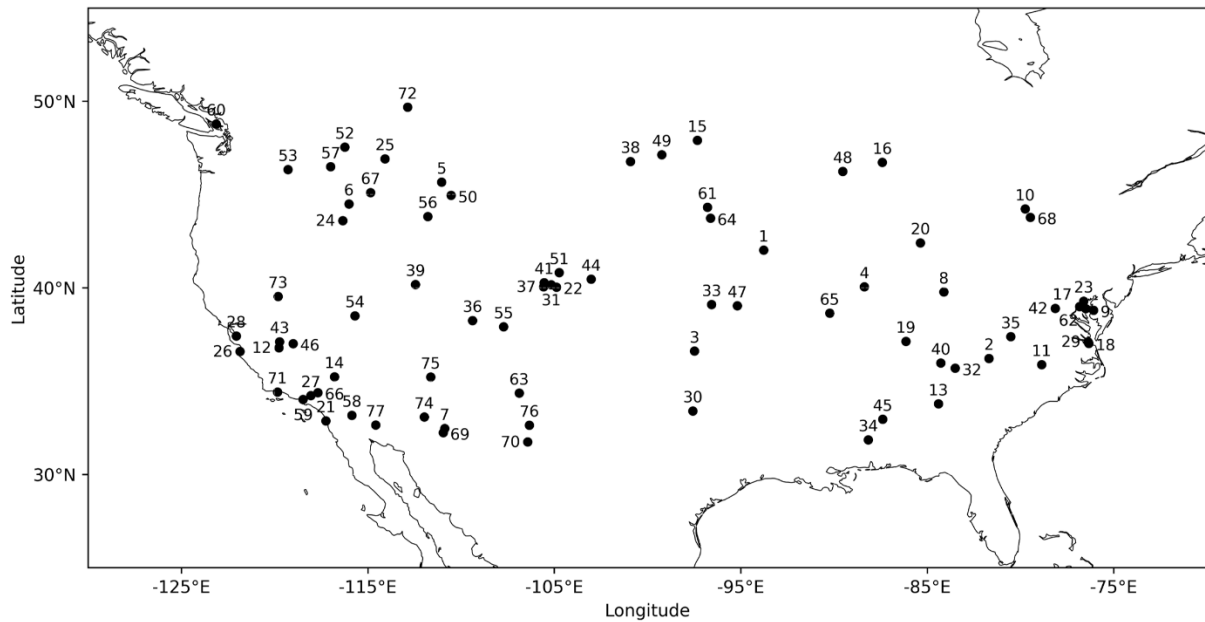
smaller and/or less intense fires, or if the emission factors themselves (the BC and OC emitted per kg of biomass consumed) vary with the magnitude of fuel consumed. For instance, the nature of the combustion (flaming versus smouldering) has a strong influence on emission factors, and this could vary with the characteristics of fires, including their size and/or intensity.

715 Thus, variables such as fuel density, moisture content / flammability and fire weather conditions may be more fundamental in driving variability and biases in wildfire aerosol emissions. Further research is required to unpick such issues and aid the ongoing development of satellite-based fire emission products and their implementation in atmospheric models.

Appendix A

This study used level 2 AOD data from 77 AERONET sites across North America, selected based on data availability for the

720 month of September 2020. The locations and names of these sites are shown in Fig. A1.



1 Ames	21 La_Jolla	41 NEON_RMNP	61 SDSU_IPLab
2 Appalachian_State	22 MAXAR_FUTON	42 NEON_SCBI	62 SERC
3 ARM_SGP	23 MD_Science_Center	43 NEON_SJER	63 Sevilleta
4 BONDVILLE	24 Meridian_DEQ	44 NEON_Sterling	64 Sioux_Falls
5 Bozeman	25 Missoula	45 NEON_TALL	65 St_Louis_University
6 Cascade_Airport	26 Monterey	46 NEON_TEAK	66 TABLE_MOUNTAIN_CA
7 Catalina	27 Mount_Wilson	47 NEON_UKFS	67 Taylor_Ranch_TWRS
8 Dayton	28 NASA_Ames	48 NEON_UNDE	68 Toronto
9 Easton-MDE	29 NASA_LaRC	49 NEON_WOOD	69 Tucson
10 Egbert	30 NEON_CLBJ	50 NEON_YELL	70 UACJ_UNAM_ORIS
11 EPA-Res_Triangle_Pk	31 NEON_CVALLA	51 NEON-CPER	71 UCSB
12 Fresno_2	32 NEON_GRSM	52 Pinehurst_Idaho	72 Univ_of_Lethbridge
13 Georgia_Tech	33 NEON_KONZ	53 PNNL	73 Univ_of_Nevada-Reno
14 Goldstone	34 NEON_LENO	54 Railroad_Valley2	74 USDA_ALARC
15 Grand_Forks	35 NEON_MLBS	55 Red_Mountain_Pass	75 USGS_Flagstaff_ROLO
16 Granite_Island	36 NEON_MOAB	56 Rexburg_Idaho	76 White_Sands_HELSTF
17 GSFC	37 NEON_NIWO	57 Rimrock	77 Yuma
18 Hampton_University	38 NEON_NOGP	58 Salton_Sea	
19 IMPROVE-MammothCave	39 NEON_ONAQ	59 Santa_Monica_Colg	
20 Kellogg_LTER	40 NEON_ORNL	60 Saturn_Island	

Figure A1: Locations of the 77 AERONET sites used in this study

Code and data availability

AERONET, accessed 2024: Aerosol Optical Depth, North America, September 2020 level 2 data.
725 Available online https://aeronet.gsfc.nasa.gov/new_web/draw_map_display_aod_v3.html?level=3

GFED4.1s, 2023: Daily Global Fire Emissions Database, Version 4.1 (beta), years 2019 and 2020.
Available online <https://www.geo.vu.nl/~gwerf/GFED/GFED4/>.

SNPP VIIRS: Suomi National Polar-orbiting Partnership, Visible Infrared Imaging Radiometer Suite, November 2019 –
December 2020, AERDB_D3_VIIRS_SNPP - VIIRS/SNPP Deep Blue Level 3 daily aerosol data, 1x1 degree grid
730 Available online

https://ladsweb.modaps.eosdis.nasa.gov/missions-and-measurements/products/AERDB_D3_VIIRS_SNPP

TROPOMI total column gridded CO data, 2020

The research data supporting this publication are openly available from the Zenodo repository:

Interactive computing environment- Representing extreme fires and their radiative effects in a global climate model via
735 variable scaling of emissions: Case study of the 2020 California wildfires. Zenodo. <https://doi.org/10.5281/zenodo.16813001>
To run the scripts to produce the figures, first unzip the folders 'data' and 'snapshots'

Author contribution

EQ, BJ and JH designed the experiments. BJ performed the UKESM1.1 simulations. EQ carried out the observation–model
comparisons and analysis. RV provided the gridded TROPOMI datasets. EQ prepared the manuscript with contributions from
740 all co-authors.

Competing interests

The authors declare that they have no conflict of interest.

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750 VIIRS Deep Blue aerosol data record. We also acknowledge the use of imagery from the Worldview Snapshots application (<https://wvs.earthdata.nasa.gov>), part of the Earth Science Data and Information System (ESDIS).

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