

# Interannual climate variation, land type and village livelihood effects on fires in Kalimantan, Indonesia

## *Authors*

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## Abstract

The increasing extent and frequency of fires globally requires nuanced understanding of the drivers of large-scale events for improved prevention and mitigation. Yet, the drivers of fires are often poorly understood by various stakeholders in spatially expansive and temporally dynamic landscapes. Further, perceptions about the main cause of fires vary amongst stakeholders, which amplify ongoing challenges from policies being implemented inconsistently across different governance levels. Here, we develop a spatially and temporally-explicit typology of fire prevalence across Kalimantan, Indonesia, a region with significant contribution to global greenhouse gas emissions. Based on livelihood information and data on climate, soil type and forest degradation status, we find that in intact forest the density of fires in villages that largely coincide with oil palm concessions was twice as high as in villages outside the concessions across all years. Fires occurring in degraded land on mineral soil across all years were also most prevalent in villages with industrial plantations (oil palm or timber). On the other hand, in degraded peatland, where fires are most intense during dry years induced by the El Niño episodes, occurrence rates were high regardless of village primary livelihoods. Based on these findings we recommend two key priorities for fire mitigation going forward for policy across different governance levels in Kalimantan: degraded peatland as the priority area and industrial plantations as the priority sector. Our study suggests a fire prevention and mitigation approach, which accounts for climate, land type and village livelihood, has the potential to deliver more effective means of management.

**Key-words:** fire typology; industrial plantations; peatland; policy discourse; spatio-temporal analysis; subsistence livelihoods; zero burning

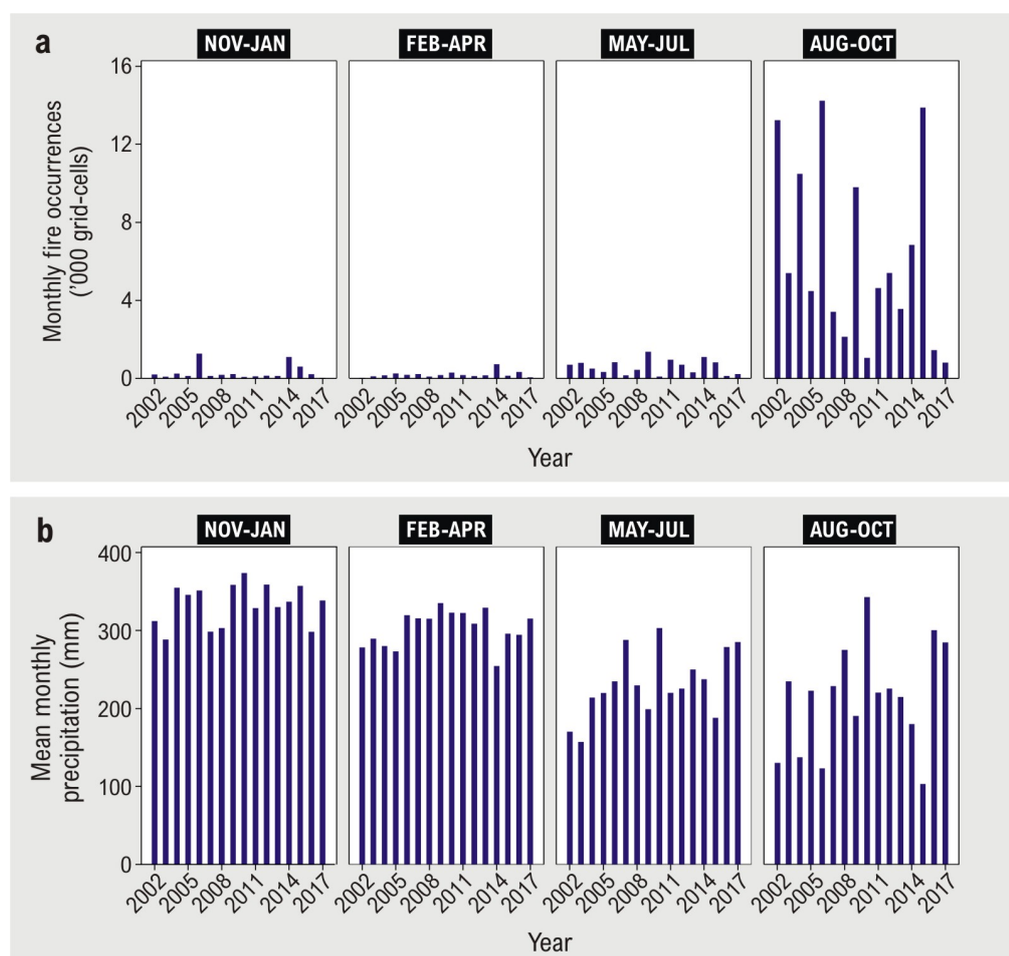
# 1. Introduction

Devastating fires have become more frequent in Indonesia over the past three decades (Field *et al.* 2016). Globally, the severity of these fires places Indonesia as the largest contributor to global greenhouse gas emissions from deforestation and land use change (Van der Werf 2015). Furthermore, fires pose a significant threat to national and regional health, biodiversity and ecosystem service provision, and economic growth (Marlier *et al.* 2013; Meijaard 2018). Fires are particularly severe and exacerbated during drought years induced by El Niño events (Parker *et al.* 2016; Taufik *et al.* 2017). For example, during the strong El Niño of 2015, the resulting daily carbon dioxide emissions from Indonesian fires exceeded the average daily emissions from the entire USA (Huijnen *et al.* 2016).

Although fire has long been used by farmers across Southeast Asia to clear land, large-scale clearance by various actors has amplified the consequences of this practice (Murdiyarto & Lebel 2007; Gaveau *et al.* 2017). Mismanagement of peatland, which was previously marginal to production, through drainage and conversion of peat forest to agricultural land has further exacerbated the problem by substantially increasing fuel loads and associated fire risk (Wijedasa *et al.* 2017). The Indonesian islands of Sumatra and Kalimantan (Indonesian Borneo) are the largest contributors to carbon emissions and toxic smoke haze (Huijnen *et al.* 2016), mainly due to the large extent of degraded peatland. Here, fires are predominantly of anthropogenic origin, and typically increase dramatically during the driest season between August and October (Permadi & Oanh 2013) (Fig. 1a), as fire is a widely deployed tool for preparing land for planting of crops, both subsistence food and commercial (Harrison *et al.* 2009).

The attribution for uncontrolled vegetation fires in Indonesia is highly contested. Some studies indicate that fire has mostly occurred inside oil palm and timber plantation concessions, but other studies reveal ignition events to be associated with small-scale farmers and local communities, either intentionally or accidentally (Marlier *et al.* 2015; Cattau *et al.* 2016; Gaveau *et al.* 2017). Perceptions vary between stakeholders regarding the most suitable type of fire prevention and mitigation measures (Harwell 2000; Forsyth 2014). A study by Carmenta *et al.* (2017) shows there were significant differences in the type of fire management prioritized by different stakeholders and governance levels. Local regency and village leaders tend to share the perceptions of smallholders on the benefit and burden of fire and they opt for imposing context-based fire management policy and strengthening fire fighting rather than a total ban on burning. In contrast, the agro-industrial concessionaires shared the perceptions held by higher-level policymakers (provincial, national and international) who favour a fire ban (Carmenta *et al.* 2017). These polarized views suggest that fire management policies created at provincial and national levels are likely to face critical challenges for implementation on the ground by local government and communities, which hampers the overall effectiveness of fire prevention and mitigation in efforts to mitigate climate change.

In the wake of the 2015 fire crisis, the Indonesian government implemented tougher fire prevention measures across Kalimantan and Sumatra (as legislated in the Presidential Instruction No. 11/2015). In 2016 and 2017, the number of fire hotspots was markedly reduced, although during these two years precipitation during the driest season was much higher than the preceding years (Fig. 1b and Fig. S1 in the Supplementary Material). Given that Indonesia is expected to experience more frequent and severe drought in the future (Cai *et al.* 2014), and demand for oil palm - a key driver of land conversion - it is critical to rigorously assess the drivers of fire to enhance fire management policy going forward. In addition, Indonesia's new one-size-fits-all policy, i.e. fire policy implemented uniformly across different geographies and stakeholder groups, has been criticized by local leaders, indigenous movements and media outlets for disadvantaging local communities who typically rely on controlled burning for subsistence agriculture on mineral soils (Rohadi 2017; Thung 2018).



**Fig. 1. Interannual variability in fire and precipitation in Kalimantan.** Annual variability in (a) mean monthly fire occurrences ( $1 \times 1 \text{ km}^2$  grid-cells) detected by the Moderate Resolution Imaging Spectroradiometer (MODIS) MCD14ML data, and (b) mean monthly precipitation, in November-January, February-April, May-July, and August-October, between 2002 and 2017 across Kalimantan based on the Climate Hazards Group InfraRed Precipitation with Station (CHIRPS) data.

Landscape studies on the drivers of fire in Indonesia typically fall into two broad themes: (1) broad-scale analysis (either national, island, or regional-wide studies) of the impact of El Niño events and land type (soil and land cover), and (2) local-scale analysis of the impact of land type (soil and land cover) and community characteristics (livelihoods, land tenure, stakeholders, political economy) (Table S1). While the former mainly focused on the broad biophysical processes (climate and hydrology) driving fire occurrences, the latter tended to focus on detailed social (socioeconomic and socio-political) aspects. Assessment of the drivers of fire occurrence across broad spatiotemporal scales that accounts for both biophysical and social processes (i.e. annual climate variability, land types, and village livelihood characteristics) has not previously been undertaken, hampered mainly by the lack of spatiotemporal data of social measures over broad areas. Yet, such a classification is imperative to provide a comprehensive understanding of fire occurrence patterns. Further, recognizing the complexity of fire occurrence allows for a better appreciation of how divergent views on fire have arisen across stakeholder groups in the context of dynamic landscapes. Moreover, such scrutiny should help identify appropriate mitigation measures with clear lines of responsibility to inform constructive multi-level government discussions that could enhance the success of fire policy objectives in the long term (Dennis *et al.* 2005; Thung 2018).

Here we developed a spatially and temporally-explicit typology of fire occurrences in Kalimantan (531,000 km<sup>2</sup>), Indonesia, between 2002 and 2017. We aimed to address two research questions. First, how does the occurrence of fire (both intentionally ignited and escaped fire) vary across climate, land type, and village livelihoods? Second, what are the priority areas and the priority sectors for fire mitigation measures going forward for policy across different governance levels? Numerous studies have shown that climate variability, especially droughts during the El Niño episodes, have profound impacts on fire (Fanin & Van der Werf 2017; Pan *et al.* 2018). Peatlands that have been deforested and degraded are particularly vulnerable to recurring fire and the associated emissions, compared to lands on mineral soil (Page & Hooijer 2016; Taufik *et al.* 2017). Studies have also shown that fires tend to be more prevalent inside or nearby to industrial-scale plantation concessions (Cattau *et al.* 2016; Sloan *et al.* 2017), and these fires can arise from various motives (e.g. land clearing or tenure conflicts) involving various actors (i.e. plantation companies, small farmers, and local communities) (Gaveau *et al.* 2017; Purnomo *et al.* 2017; Sze & Lee 2019). Further, traditional subsistence (swidden) communities have often been accused of being one of the contributors to catastrophic fires in Indonesia (Cramb *et al.* 2009; Fox *et al.* 2014). Thus, there is ample evidence showing that climate (i.e. interannual rainfall variability), land type (i.e. soil and forest degradation status), and village livelihoods (i.e. the livelihood in which most people derive their income and the presence of agro-industrial and forest concessions) are important drivers of fires in Indonesia. However, how these variables concurrently affect patterns of fire occurrence is yet to be assessed more thoroughly. Our approach for assessing fire typology over broad area taking into accounts both biophysical and social drivers is novel and has never been conducted for Indonesia.

## 2. Material and methods

### 2.1. Data

#### 2.1.1. Fire occurrence

Daily fire detections at 1 km pixel resolution across Kalimantan from 2002 to 2017 were obtained from the Moderate Resolution Imaging Spectroradiometer (MODIS) fire detection data MCD14ML product Collection 6 (Giglio 2015). These data include fires detected by either the Terra or Aqua MODIS sensor. The data contain information about location of the centre of the 1 km pixel in which fire was detected, the date and time of detection, the Fire Radiative Power (FRP) as a measure of fire or heat intensity, and the detection confidence. Low FRP value can either represent a relatively small or confined hot fire, or cooler or smouldering fire (Riley *et al.* 2016). FRP has often been used to estimate fire emission rates (Ichoku & Ellison 2014; Mota & Wooster 2018). To avoid potential false detection resulting from non-fire heat signatures, we included only fire detections with confidence level higher than 30% (As-syakur *et al.* 2013).

To validate the results of fire analyses derived from the MODIS data, we used the daily fire detection obtained from the Visible Infrared Imaging Radiometer Suite (VIIRS) VNP14\_IMG product at 375 m pixel resolution across the island (Schroeder *et al.* 2014). The data also contain information about location of the centre of the 375 m pixel in which fire was detected, the date and time of detection, the FRP, and the detection confidence, but only available from 2012 to 2017. To avoid potential false detection, we excluded fire with low confidence level, i.e. flagged with “1”.

#### 2.1.2. Interannual climate variability

Monthly precipitation estimates at 5 km resolution across the island from 2000 to 2017 were obtained from the recently developed Climate Hazards Group InfraRed Precipitation with Station (CHIRPS) dataset (Funk *et al.* 2015). The data were derived by combining three main data sources: the Climate Hazards group Precipitation climatology (CHPclim) (i.e. a global precipitation climatology at 0.05° resolution estimated for each month based on station data, averaged satellite observations, elevation, latitude and longitude), satellite precipitation estimates from TMPA (Tropical Rainfall Measuring Mission (TRMM) Multisatellite Precipitation Analysis), and rain gauge measurements (Funk *et al.* 2015). We used the CHIRPS dataset due to its high spatial resolution in comparison to satellite-based-only rainfall data, such as the TMPA 3B43 data (Huffman *et al.* 2007) which has a spatial resolution of 25 km.

Due to its recent development, CHIRPS datasets have been validated only in few areas in Indonesia outside the island of Kalimantan (e.g. Setiawan *et al.* 2017; Sugiarto *et al.* 2018), but are superior in predicting rainfall gauge observations across China (Bai *et al.* 2018), Nepal (Shrestha *et al.* 2017), Brazil (Paredes-Trejo *et*

*al.* 2017), and countries in Eastern Africa (Dinku *et al.* 2018). On the other hand, the TMPA datasets have been evaluated more thoroughly due to the earlier development of the TRMM precipitation detection program, and the TMPA data accurately predicts rainfall observation from rain gauge observations across Indonesia (Vernimmen *et al.* 2012; As-syakur *et al.* 2013) and in other countries (Franchito *et al.* 2009; Prakash & Gairola 2014). To evaluate the reliability of the CHIRPS dataset for Kalimantan, we applied two approaches. First, we compared the dataset with the TMPA data every month between 2000 and 2017. Second, we validated the dataset against the monthly rain gauge observations obtained from 20 major meteorological stations across Kalimantan over the same period (Fig. S2a), obtained from the Meteorology, Climatology, and Geophysical Agency Indonesia (BMKG 2019).

We obtained a good agreement between the CHIRPS and the TMPA datasets (average Pearson correlation of 0.74 across different seasons and climate regimes; Fig. S2c). We also obtained a good agreement between the CHIRPS dataset and the in situ rain gauge observations (average Pearson correlation of 0.72; Fig. S2b). This suggests that CHIRPS data provide a good estimation of spatiotemporal changes of rainfall across Kalimantan.

### **2.1.3. Land types**

Land type was defined based on the type of soil (i.e. peat or mineral soil) and forest degradation status (i.e. degraded or intact forest). Peat soil is accumulation of partially decayed vegetation or organic matter, whereas mineral soil is derived from minerals or rocks and containing little organic matter. The peatland ecosystem is a vital carbon sink, as the associated vegetation captures carbon-dioxide naturally released from the peat to maintain equilibrium. Data on soil type were obtained from the Peatland Hydrological Unit map provided by the Indonesian Ministry of Environment and Forestry (MEF 2017), with a resolution of 125 m. Forest degradation status each year between 2001 and 2017 was estimated by overlaying the extent of natural forest across Indonesia in 2000 provided by Margono *et al.* (2014) and the annual forest loss derived from the Global Forest Change (GFC) from 2001 to 2017 (Hansen *et al.* 2013). Natural forest comprised old-growth forest that had not been completely cleared in the last thirty years (Margono *et al.* 2014). We note that GFC database also provides forest cover data for 2000, but this data includes timber plantation estates (Margono *et al.* 2014). The algorithm used for generating forest loss in the GFC dataset differs between the 2000-2010 and 2011-2017 time periods ([https://earthenginepartners.appspot.com/science-2013-global-forest/download\\_v1.7.html](https://earthenginepartners.appspot.com/science-2013-global-forest/download_v1.7.html)). Improved detection of selective logging in the 2011-2017 algorithm suggests that fine-scale logging activities are likely to be better captured in the later period than in the earlier one. The natural forest data for 2000 and the GFC dataset both have pixel size of 30 m. Forest degradation was then obtained by aggregating the 30 m forest pixels to 125 m resolution map. Intact forest was defined as cell with forest cover  $\geq 60\%$  and degraded land with forest cover  $< 60\%$ . We overlaid data on soil type and forest degradation to obtain 125 m resolution maps of land types every year between 2001 and 2017 (Table S2). These maps comprise four classes: (1) intact forest on mineral soil, (2) degraded land on mineral soil, (3) intact peat forest, and (4) degraded peatland.

#### 2.1.4. Village primary livelihoods

Primary livelihoods sectors across villages in Kalimantan were derived by overlaying: (1) data on the livelihoods of the majority of people at village level (or the livelihood sectors that primarily drive the village economy) obtained from the *Potensi Desa* (PODES, 'Village Potential') dataset (BPS 2017), and (2) data on agro-industrial and forest concessions (Santika *et al.* 2015, 2020; Gaveau *et al.* 2016).

PODES data are collected from village heads by the Central Bureau of Statistics (BPS) Indonesia roughly every 3 years between 2000 and 2014 (i.e. 2000, 2003, 2005, 2008, 2011 and 2014), and contain information on the socioeconomic and development status for each village administrative boundary or polygon. Four major livelihoods were identified via PODES: (1) subsistence production (i.e. swidden rice agriculture on dryland, and freshwater fishing, and typically supplemented by forest product collection in complex agroforestry landscapes), (2) agricultural plantations (cash crops, e.g. rubber, oil palm, coffee, and coconut, and either independent smallholder plantations in simple agroforestry landscapes and industrial-scale monocultural plantations), (3) forestry (mainly logging concessions and timber plantations), and (4) other sectors, which include horticulture, aquaculture, coastal fisheries, livestock, and non-agricultural activities. Between 2000 and 2014, the boundaries of villages had changed overtime in the PODES dataset, as some villages were divided to account for demographic changes (known as *pemekaran desa*). To allow comparison of village primary livelihood changes through time, we used village boundaries based on Population Census 2010 (BPS 2010) as a reference, and then adjusted the primary livelihood variable by recalculating the original PODES data to match the Census 2010 boundaries. For example, village boundaries in the PODES 2008 and 2011 largely correspond to Census 2010 village boundaries, thus data on primary livelihoods from these PODES censuses could be straightforwardly matched to the village reference boundaries. Some villages in PODES 2000, 2003 and 2005, on the other hand, could encompass two or more village boundaries in Census 2010 due to the splitting of the old village administrative unit. Therefore, the primary livelihoods in the reference boundaries were estimated as the primary livelihoods recorded in the older village administrative unit. Conversely, several villages in PODES 2014 could be encapsulated within the boundaries of a village in Census 2010. Therefore, the primary livelihoods in the reference boundaries were estimated as the majority of livelihoods of villages contained within the reference boundaries or the livelihoods of village with the largest populations. We note that some villages have administrative boundaries that encompass conservation zones (e.g. national parks) defined by the MEF, although people are not permitted to actually reside in these zones.

Concession data include logging concessions on natural forest, timber plantation concessions, and oil-palm concessions (Santika *et al.* 2015; Gaveau *et al.* 2016). To reduce uncertainty regarding the official and the actual status of concession ownership, we included only the actively managed concessions in our evaluation. Data about the management status of logging concessions and timber plantations concessions in villages between 2000 and 2015 was gathered from scientific literature, online reports published by the MEF and concessions companies, and local newspaper articles, through manual search for each concession name and accompanied by the name of villages or districts in which this concession was located. For the oil-palm

concessions, we selected only those in which some of the area had already been planted with oil palm, as proxy for active management. To do so, we overlaid the oil-palm concession data with the distribution of planted oil-palm plantations every three years between 2000 and 2017 provided by Santika *et al.* (2019a, b, 2020). It is worth noting that the concession dataset may not contain the full list of permits for all agro-industrial and forest concessions. This is due to difficulties in assembling concession permits and boundaries that are documented across different government institutions and levels of authorities. Nonetheless, the data represents the best information available about the distributions of the majority of concessions across Kalimantan.

Village livelihood data from PODES censuses were available for 2000, 2003, 2005, 2008, 2011 and 2014. We assumed that village livelihoods in any year between 2000 and 2017 outside these census years are the same as those in the preceding census (Table S2). Data on active agro-industrial and forest concessions were also available only for 2000, 2005, 2010 and 2015. We assumed that active concessions in any year between 2000 and 2017 outside these years are the same as those in the preceding year (Table S2). We combined information on livelihoods and concession types to obtain seven nuanced village primary sectors across Kalimantan every year between 2002 and 2017 (Table S2): (1) subsistence livelihoods outside any concessions (SL), (2) agroforestry and polyculture plantations outside any concessions (mainly includes independent smallholder plantations and smaller proportion of medium to large-scale industrial plantations without known concession permits; PL), (3) other agricultural sectors, including horticulture, aquaculture, coastal fisheries, and livestock, outside any concessions (OA), (4) subsistence livelihoods within logging concessions on natural forest land (SLLC), (5) forestry within timber plantation concessions (FRTC), (6) subsistence livelihoods within oil-palm concessions (SLOC), and (7) plantations and other agricultural sectors within oil-palm concessions (PLOC).

Villages with livelihood category SL are those that reported subsistence livelihoods as the primary sector in the PODES census and the village land area had no, or little ( $\leq 5\%$  of the village land area), overlap with any concession boundaries. These villages are dominated by swidden farmers, animal hunting, and freshwater fishing communities, with no or very little employment in logging or plantation industry. Villages with livelihood category PL are those that reported plantations as the primary sector in the PODES census and the village land area had no, or little ( $\leq 5\%$ ), overlap with any concession boundary. These villages are dominated by agroforestry farmers, independent smallholder plantations and smaller proportion of medium to large-scale industrial plantations without known concession permits. Villages with livelihood category OA are those that reported horticulture, aquaculture, coastal fisheries, livestock, and non-agricultural activities as the primary sector, and the village land area had no, or little ( $\leq 5\%$ ), overlap with any concession boundaries. Villages with livelihood category SLLC are those that reported subsistence livelihoods as the primary sector and  $>5\%$  of the village land area overlapped with logging concessions on natural forest. These villages are presumed to be dominated by subsistence-based communities, but some communities are also involved in logging-related employment. Villages with livelihood category FRTC are those in which forestry was the primary sector and  $>5\%$  of the land area overlapped with timber plantation concessions. These villages are dominated by communities

working in timber plantation industry. Villages with livelihood category SLOC are those that reported subsistence livelihoods as the primary sector and >5% of the village land area overlapped with planted oil-palm concessions. These villages are presumed to be dominated by subsistence-based communities, but some communities are also involved in oil-palm plantation employments. Villages with livelihood category PLOC are those that reported plantations as the primary sector in the PODES census and >5% of the land area overlapped with planted oil-palm concessions. These villages are dominated by monoculture oil-palm plantation communities.

## 2.2. Data analysis

### 2.2.1. Fire spatiotemporal pattern

We performed four types of analyses to assess fire occurrence patterns: (1) across different climate regimes; (2) across different climate regimes and land types; (3) across different climate regimes and village primary livelihoods; and lastly, (4) across different climate regimes, land types, and village primary livelihood sectors. This sequence of analyses was conducted to demonstrate how patterns of fire occurrence can be inferred differently depending on the variables included as predictors (or considered to be driving variations). This may also reflect how the pattern of fires can be interpreted differently by different stakeholders or communities in different regions and years, depending on the contexts highly relevant to that region. We expect that insights about the pattern of fire occurrence improve as more variables are taken into consideration (or increased level of complexity). Thus, while analyses 1-3 provide useful insights about fire occurrence patterns, analysis 4 provide the most comprehensive picture about the spatial and temporal variability of fires. We conducted the data analyses via two approaches: (1) exploratory method (visualization of data to discover patterns), and (2) statistical method (formal modelling and hypothesis testing to verify data patterns).

The analysis of fire occurrences across different climate regimes (analysis 1) was performed over Kalimantan. The analysis was conducted by visually assessing the relationship between the average monthly total of ( $1 \times 1 \text{ km}^2$ ) fire grid-cells during the driest period across Kalimantan (i.e.  $\bar{FIRE}_k$ ) and climate conditions across the island with the average monthly precipitation during the driest period as proxy (i.e.  $\bar{RAIN}_k$ ), for each year  $k$  between 2002 and 2017 (16 years). The driest period each year occurs from May to October (Fig. 1b). Variable  $\bar{FIRE}_k$  was calculated from 531000 grid-cells of MODIS fire data and variable  $\bar{RAIN}_k$  was calculated from 21200 pixels of CHIRPS dataset across Kalimantan each year. To verify the strength of this relationship, we fitted a log-level regression model to the data (log transformation applied to the dependent variable), i.e.

$$\log(\bar{FIRE}_k) = \alpha_0 + \alpha_1 \bar{RAIN}_k \quad (\text{Eq. 1})$$

where  $k \in \{2002, 2003, \dots, 2017\}$  and data size  $n=16$ . The model was fitted separately for fire with  $\text{FRP} \geq 1 \text{ MW}$  (all fires) and  $\text{FRP} \geq 100 \text{ MW}$  (high intensity fires) (Table S3).

The analyses of fire occurrences across different climate regimes and land types (analysis 2) was conducted by visually assessing the relationship between the average monthly density of fire grid-cells per 100 km<sup>2</sup> of land type category  $l$  during the driest period (i.e.  $\widehat{FIRE}_{kl}$ ) and climate conditions across the island with the average monthly precipitation during the driest period as proxy (i.e.  $\bar{RAIN}_k$ ) for each year  $k$  between 2002 and 2017 (16 years). Variable  $\widehat{FIRE}_{kl}$  was extracted from an average of 65618 grid-cells of MODIS fire data for degraded peatland, 42749 grid-cells for intact peat forest, 193524 grid-cells for degraded land on mineral soil, and 229109 grid-cells for intact forest on mineral soil (see Fig. S3 for temporal variation in the total number of grid-cells covered between 2002 and 2017 for each land type), whereas variable  $\bar{RAIN}_k$  was extracted from 21200 pixels of CHIRPS dataset across Kalimantan each year. To verify the strength of this relationship, we fitted a log-level regression model to the data (log transformation applied to the dependent variable), i.e.

$$\log(\widehat{FIRE}_{kl}) = \beta_0 + \beta_1 \bar{RAIN}_k + \beta_2 LTYPE_l \quad (\text{Eq. 2})$$

where  $k \in \{2002, 2003, \dots, 2017\}$  and  $l \in \{\text{intact forest on mineral soil, degraded land on mineral soil, intact peat forest, degraded peatland}\}$ , and data size  $n=64$  (4 land types over 16 years) (Table S4).

The analyses of fire occurrences across different climate regimes and village primary livelihoods (analysis 3) and across different climate regimes, land types, and village primary livelihood sectors (analysis 4) were performed at village boundaries according to the Population Census in 2010 (BPS 2010). This comprised 6621 villages across Kalimantan, with the village average size of 80 km<sup>2</sup>. For each village polygon  $m$  and year  $k$  between 2002 and 2017, we calculated the average monthly density of fire grid-cells during the driest period (continuous variable  $FIRE_{mk}$ ), the majority of land type within the village boundaries (categorical variable  $LTYPE_{mk}$  with four classes; extracted from the land type data), and village primary livelihood sectors (categorical variable  $LVHD_{mk}$  with seven classes). Additionally, we assigned climate conditions across Kalimantan each year according to the average monthly precipitation during the driest period occurring on that year (categorical variable  $CLIM_k$  with three classes).

The analyses of fire occurrences across different climate regimes and village primary livelihoods (analysis 3) was conducted by visually assessing the density of fire grid-cells at village level during the driest period (i.e.  $\check{FIRE}_{mk}$ ) for each category of village livelihoods (i.e.  $LVHD_{mk}$ ) and climate conditions ( $CLIM_k$ ). The analyses of fire occurrences across different climate regimes, land types, and village primary livelihoods (analysis 4) was conducted by visually assessing the density of fire grid-cells at village level during the driest period (i.e.  $\check{FIRE}_{mk}$ ) for each category of village livelihoods (i.e.  $LVHD_{mk}$ ), land types ( $LTYPE_{mk}$ ), and climate conditions ( $CLIM_k$ ). To assess the significance of the effect of each village livelihood category on fire occurrence, we fitted an ordinary linear regression model to the data, i.e.

$$\check{FIRE}_{mk} = \delta_0 + \delta_1 LVHD_{mk} \quad (\text{Eq. 3})$$

for each category of climate conditions ( $CLIM$ ) and land types ( $LTYPE$ ). The size of the data or the number of villages included in each regression model is provided in Table S5.

### 2.2.2. Priority areas for fire mitigation

We determined priority areas for fire mitigation measures by ranking villages based on historical fire occurrence. The objective of our prioritization was to identify a portfolio of villages that, for a constrained budget, would maximise the total reduction in social, health, and environmental impacts of fire, given the assumption of successful fire prevention and management in the identified villages. The social, health and environmental impacts of fire associated with each village  $m$  were measured mainly based on the total FRP values of the MODIS dataset observed within the village boundaries, i.e.  $FRP_m$ . We used the FRP values because it is proportional to aerosol and particulate matter pollution (Christian *et al.* 2007; Freeborn *et al.* 2008; Parker *et al.* 2016; Mota & Wooster 2018). Budgetary constraint is mainly related to support for immediate fire mitigation, i.e. fire prevention (awareness campaign, monitoring and law enforcement of fire ban) and fighting (human resources and tools) for the identified villages (Medrilzam *et al.* 2017). To limit the budgetary requirement, we limited the portfolio to 300 villages. The decision problem can therefore be formulated as

$$\max \sum_{m=1}^{6621} (FRP_m \cdot X_m) \quad \text{subject to} \quad \sum_{m=1}^{6621} X_m \leq 300$$

where  $X_m$  denotes a binary control variable indicating whether or not village  $m$  is selected as the priority villages.

## 3. Results and discussion

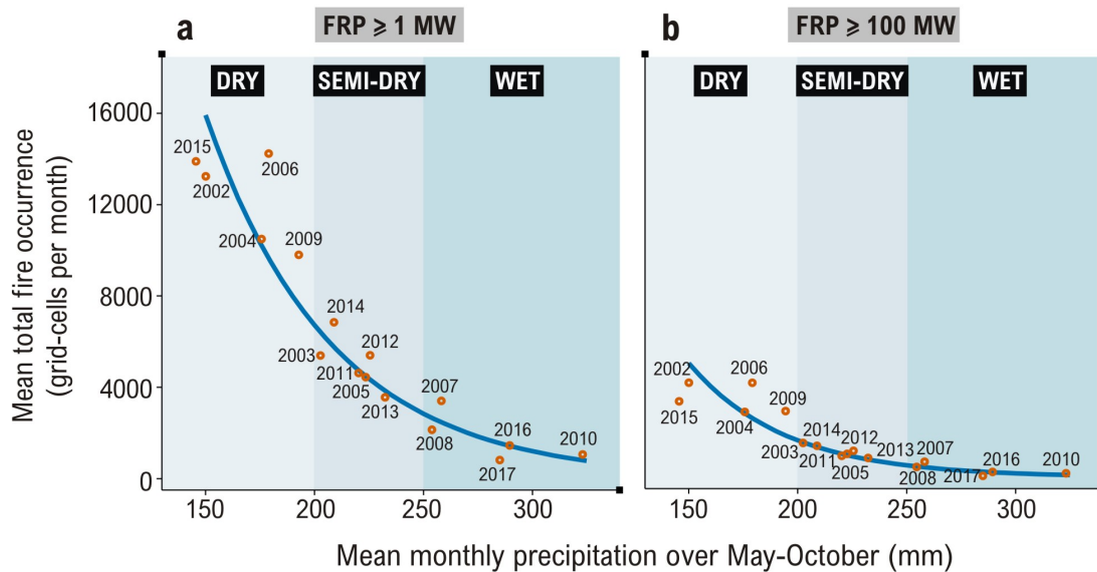
### 3.1. Fire spatiotemporal pattern

#### 3.1.1. Fire occurrence across climate

Between 2002 and 2017, mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July) each year in Kalimantan varied considerably (Fig. 1b and Fig. S1). Based on the percentile scores, precipitation patterns can be categorized into three conditions: (1) dry years (<25<sup>th</sup> percentile or <200 mm/month), which coincided with El Niño events, including 2002, 2004, 2006, 2009, and 2015 (US Climate Prediction Center 2018), (2) semi-dry years (25<sup>th</sup>-75<sup>th</sup> percentile or 200-250 mm/month), including 2003, 2005, 2011, 2012, 2013, and 2014, and (3) wet years (>75<sup>th</sup> percentile or >250 mm/month), which coincided with La Niña events, including 2007, 2008, 2010, 2016, and 2017 (US Climate Prediction Center 2018). The driest year in this period was 2015, while the following years of 2016 and 2017 were the second and third wettest.

The decrease in mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July) in a given year was correlated with an exponential increase in fire occurrence per month during the driest quarter (August-October) in that year (log-level regression fit;  $R^2 = 0.91$ ,  $p < 0.001$ ,  $n=16$ ; Fig. 2a and Table S3). During wet years the mean total number of  $1 \times 1$  km<sup>2</sup> grid-cells with fire detected per month was 1500 across Kalimantan (95% confidence interval (CI) 500-3000). During semi-dry years the occurrence of fire per month reached 5000 on average (95% CI 4000-6000), and during dry years fire occurrence reached 12000 on average (95% CI 10000-15000).

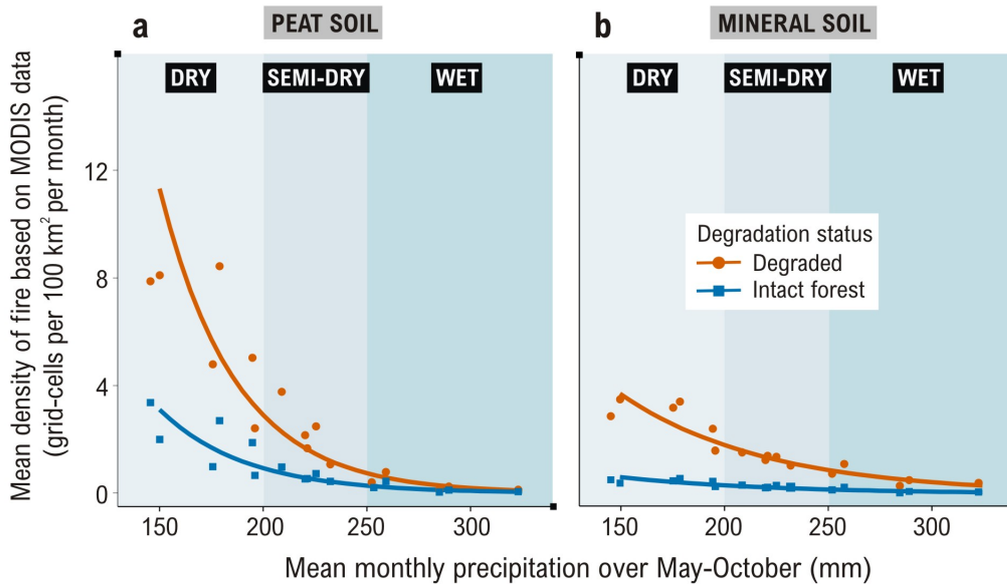
Fires that occurred in Kalimantan during the driest quarter in any year were largely low-intensity (FRP < 100 MW), and this was likely associated with the widespread use of fire by small farmers for land preparation prior to planting of crops and the low-intensity smouldering fires on peatland (Ichoku *et al.* 2008; Vadrevu *et al.* 2013; Liu *et al.* 2015). The decrease in mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July) in a given year was correlated with an exponential increase in higher-intensity fires (FRP  $\geq$  100 MW) per month during the driest quarter (August-October) in that year (log-level regression fit;  $R^2 = 0.89$ ,  $p < 0.001$ ,  $n=16$ ; Fig. 2b and Table S3). The number of  $1 \times 1$  km<sup>2</sup> grid-cells with higher-intensity fires per month across Kalimantan was 300 during wet years (95% CI 2-650), but during semi-dry years the number was up to four times higher (1200 on average; 95% CI 850-1500), and during dry years the number was up to ten times higher (3500 on average; 95% CI 2500-4500). Hence, El Niño dry years have profound impact on amplifying the occurrence of all fires and high intensity fires.



**Fig. 2. Fire occurrence in relation to climate.** The relationship between the mean total number of  $1 \times 1 \text{ km}^2$  grid-cells with fire of varying intensities detected by MODIS: (a) Fire Radiative Power (FRP)  $\geq 1 \text{ MW}$  or all fires, and (b) FRP  $\geq 100 \text{ MW}$  or higher intensity fires, per month across Kalimantan, and the mean monthly precipitation condition over May-October in any given year: dry (precipitation  $< 200 \text{ mm/month}$ ), semi-dry (precipitation  $200\text{--}250 \text{ mm/month}$ ), and wet years (precipitation  $> 250 \text{ mm/month}$ ). Blue line denotes the fitted exponential regression line of the total fire occurrence ( $y$ -axis) on the mean monthly precipitation amount over May-October ( $x$ -axis) (log-level regression fit;  $R^2 = 0.91$  for FRP  $\geq 1 \text{ MW}$  and  $R^2 = 0.89$  for FRP  $\geq 100 \text{ MW}$ ,  $p < 0.001$ ,  $n = 16$ ; see Table S3 for detail estimation).

### 3.1.2. Fire occurrence across climate and land types

The relationship between the decrease in mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July) in a given year and the exponential increase in fire occurrence per month during the driest quarter (August-October) in that year varied significantly by land type (log-level regression fit;  $R^2 = 0.88$ ,  $p < 0.001$ ,  $n = 64$ ; Fig. 3 and Table S4). During wet years, the occurrence of low or high intensity fires during the driest quarter (August-October) was similar across the different land types. During semi-dry years, however, fire occurrence varied with land types, and during dry years the difference among land types was substantial. Degraded peatland was extremely vulnerable to fire amplification with reduced rainfall, with monthly fire density had an average of 2 (95% CI 1-3) grid-cells per  $100 \text{ km}^2$  during semi-dry years and reached 7 (95% CI 5-9) grid-cells per  $100 \text{ km}^2$  during dry years (Fig. 3a). Comparatively, intact peat forest had significantly lower monthly fire density during dry years with an average of 2 (95% CI 1-4) grid-cells per  $100 \text{ km}^2$  (Fig. 3a). Intact forest and degraded land on mineral soil also had significantly lower monthly fire density during dry years, with an average of less than 1 grid-cells and 2 (95% CI 1-4) grid-cells per  $100 \text{ km}^2$ , respectively (Fig. 3b).



**Fig. 3. Fire occurrence in relation to climate and land type.** The relationship between the mean density of fire grid-cells per 100 km<sup>2</sup> per month across Kalimantan detected by MODIS on (a) peat soil and (b) mineral soil, by mean monthly precipitation condition over May-October in any given year: dry (precipitation <200 mm/month), semi-dry (precipitation 200–250 mm/month), and wet years (precipitation >250 mm/month). The line denotes the fitted exponential regression line of the density of fire (*y*-axis) on the mean monthly precipitation amount over May-October (*x*-axis) (log-level regression fit;  $R^2 = 0.88$ ,  $p < 0.001$ ,  $n = 64$ ; See Table S4 for detail estimation).

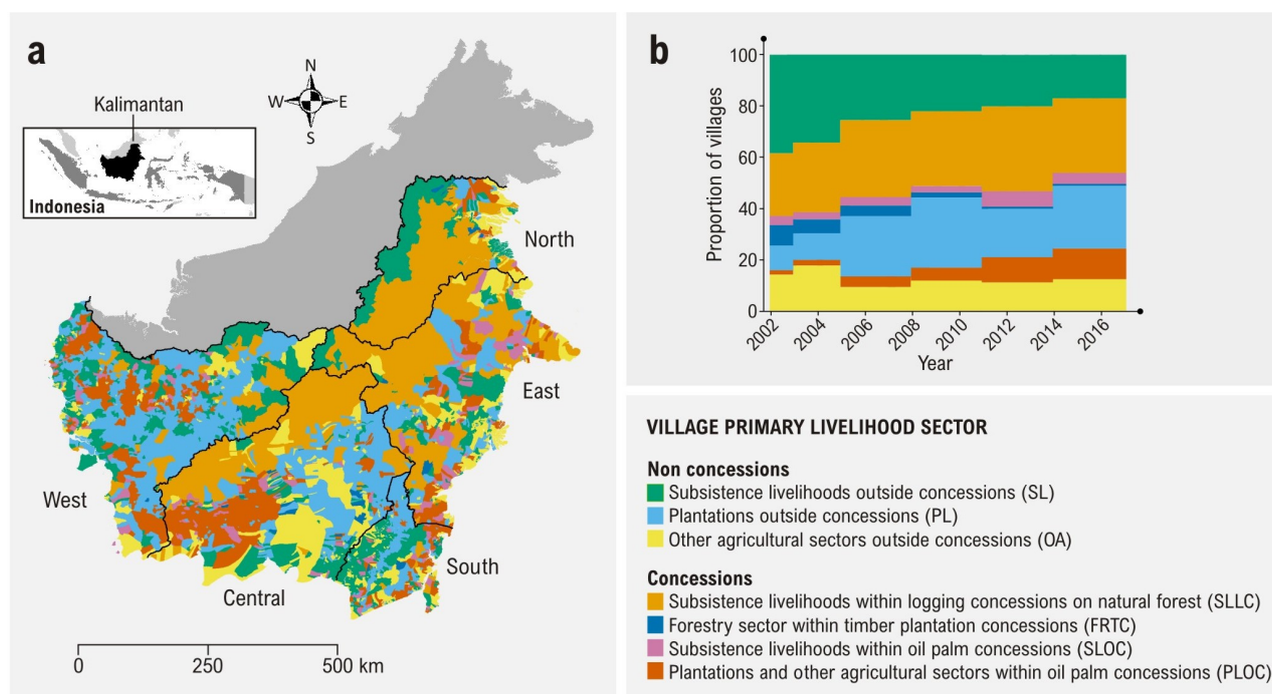
A similar pattern of fire occurrence is apparent from the VIIRS data, but with significantly higher fire detections for degraded land (both on peat and mineral soil) during semi-dry and dry years compared to those generated by the MODIS data due to improved spatial resolution of VIIRS (Fig. S4). Our results corroborate previous studies suggesting that deforestation and degradation on peatland have a much more profound impact on escalating fire risk during dry years than deforestation occurring on mineral soil, mainly because of the escalated likelihood of escaped fire due to the draining of peatland in dry years (Page & Hooijer 2016; Taufik *et al.* 2017).

### 3.1.3. Fire occurrence across climate and village livelihoods

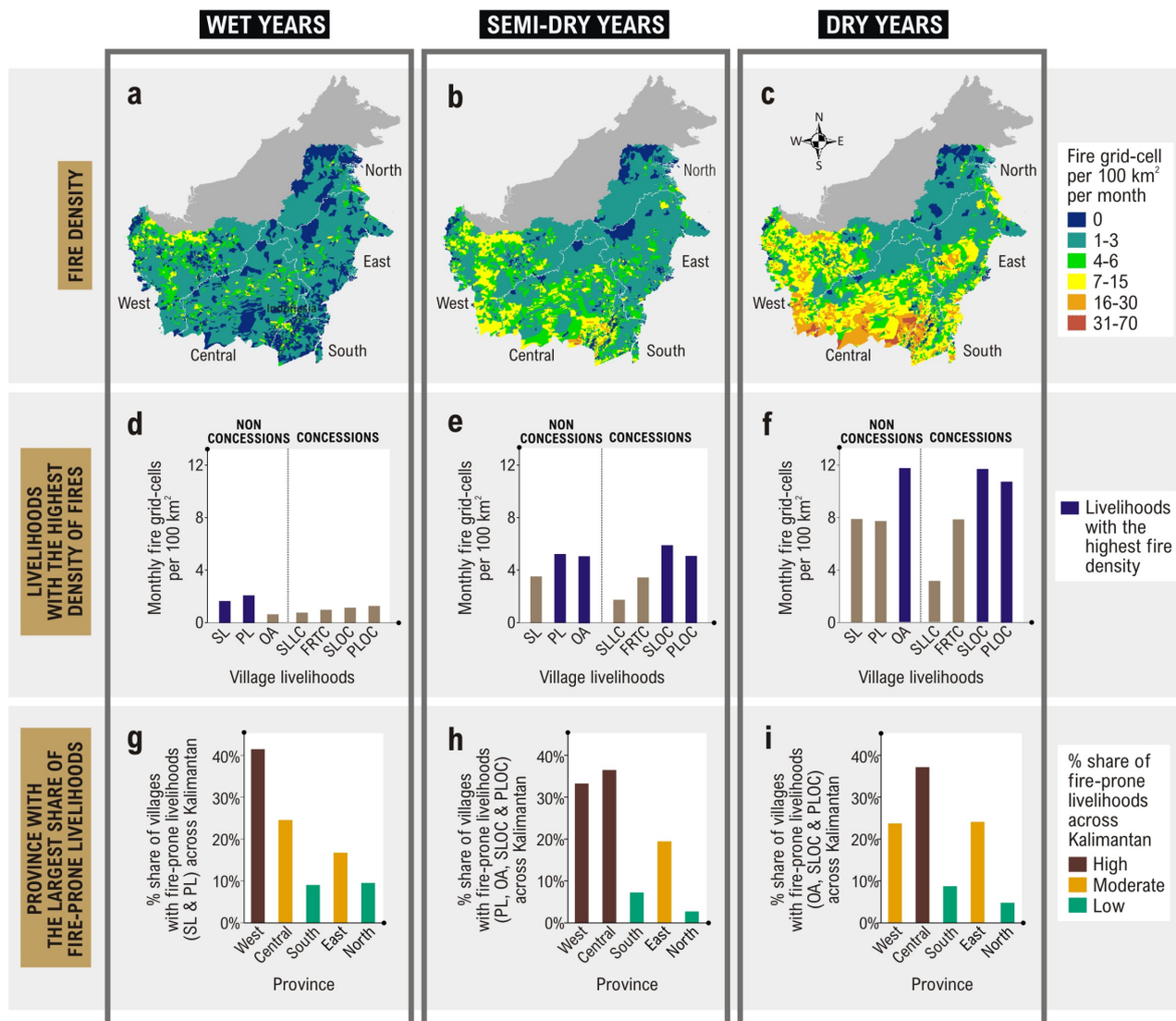
Village primary livelihoods in Kalimantan tend to be concentrated in some regions more than others, following the main biophysical conditions present. Based on 2014 data, villages with primary livelihoods subsistence production within logging concessions on natural forest (livelihood category SLLC) are most prevalent in the hilly and mountainous (>500 m a.s.l) interior parts of the island, where old growth forest currently remains, largely located in the province of North Kalimantan, followed by East and Central Kalimantan (Fig. 4a). Villages with primary livelihoods plantations outside any concessions (PL) are most prevalent in the lowlands of West Kalimantan, followed by Central Kalimantan (Fig. 4a). Villages coinciding with monoculture agro-industrial concessions (oil palm or timber) (PLOC, SLOC and FRTC) are most prevalent in the lowlands of Central

Kalimantan, followed by West Kalimantan (Fig. 4a). Between 2002 and 2017, substantial change in primary livelihoods sectors had occurred across Kalimantan villages (Fig. 4b). The proportions of villages with subsistence-based livelihoods outside any concessions (SL) and subsistence livelihoods within the boundaries of logging concessions on natural forest (SLLC) had reduced. Conversely, villages with plantation sectors, either those predominated by smallholders (PL) or large-scale monoculture oil palm plantations (PLOC), had increased from 10% to 30% over the last 15 years.

The spatial distribution of fire occurrence in different climate regimes (wet, semi-dry and dry years) is associated with different livelihood sectors, and this is related to the interaction between different levels of agricultural activities and soil-degradation-induced fire risk. During wet years, fires are typically less common (Fig. 5a), as heavy rains have an adverse effect on agricultural activities, especially on secondary crops and horticulture (Boissière *et al.* 2013; Midmore 2015), and the spread of fire is less likely to occur with more precipitation and lower flammability (Taufik *et al.* 2017). Heavy rainfall can also result in flooding particularly in lowlands, resulting in markedly reduced agriculture productivity (Boissière *et al.* 2013). During these heavy rainfall years, fire occurrences mostly occur in villages outside concessions where subsistence livelihoods (SL) and polyculture plantation smallholders (PL) dominate (Fig. 5d). These villages are largely located in West Kalimantan province (Fig. 5g), and practice non- and semi-commercial agricultural activities, in remote areas with moderate forest cover (40-50%), and largely on mineral soil (Fig. S5).



**Fig. 4. Village primary livelihood sectors in Kalimantan.** (a) Spatial distributions of village primary livelihoods in Kalimantan circa 2014, and (b) the change in the proportion of villages with different primary livelihood sectors across the island between 2002 and 2017.



**Fig. 5. Fire distributions in relation to climate and village livelihood sectors.** (a-c) Density of 1×1 km<sup>2</sup> grid-cells with fires per village per month, (d-f) livelihood sectors with the highest density of fires, and (g-i) province with the largest share of fire-prone livelihoods, by precipitation condition over May-October in any given year: wet (precipitation >250 mm/month, occurred in 2007, 2008, 2010, 2016, and 2017), semi-dry (precipitation 200-250 mm/month, occurred in 2003, 2005, 2011, 2012, 2013, and 2014), and dry years (precipitation <200 mm/month, occurred in 2002, 2004, 2006, 2009, and 2015). Cut-off thresholds for defining high (>25%), moderate (10-25%), and low (<10%) share of fire prone livelihoods within province in panel (g-i) were based on percentile scores (i.e. 33<sup>rd</sup> and 66<sup>th</sup> percentile). Livelihood sectors include: SL=subsistence livelihoods outside any concessions, PL=agroforestry and polyculture plantations outside any concessions, OA=other agricultural sectors outside any concessions (e.g. horticulture, aquaculture, coastal fisheries, and livestock), SLLC=subsistence livelihoods within logging concessions on natural forest, FRIC=forestry within timber plantation concessions, SLOC=subsistence livelihoods within oil-palm concessions, and PLOC=plantations and other agricultural sectors within oil-palm concessions.

Semi-dry years are favourable for agricultural activities, and fires are more common (Fig. 5b). During semi-dry years fires mostly occur in villages outside concessions where polyculture plantation smallholders (PL) and other agricultural sectors (OA) dominate, and in villages coinciding with industrial oil palm concessions where communities rely on subsistence livelihoods (SLOC) or plantations or other agricultural sectors (PLOC) (Fig. 5e). These villages are largely located in West and Central Kalimantan provinces (Fig. 5h), and practice semi- and fully-commercial agricultural activities, in more accessible areas with low to moderate forest cover (10-40%), and larger proportions on peat soil (Fig. S5).

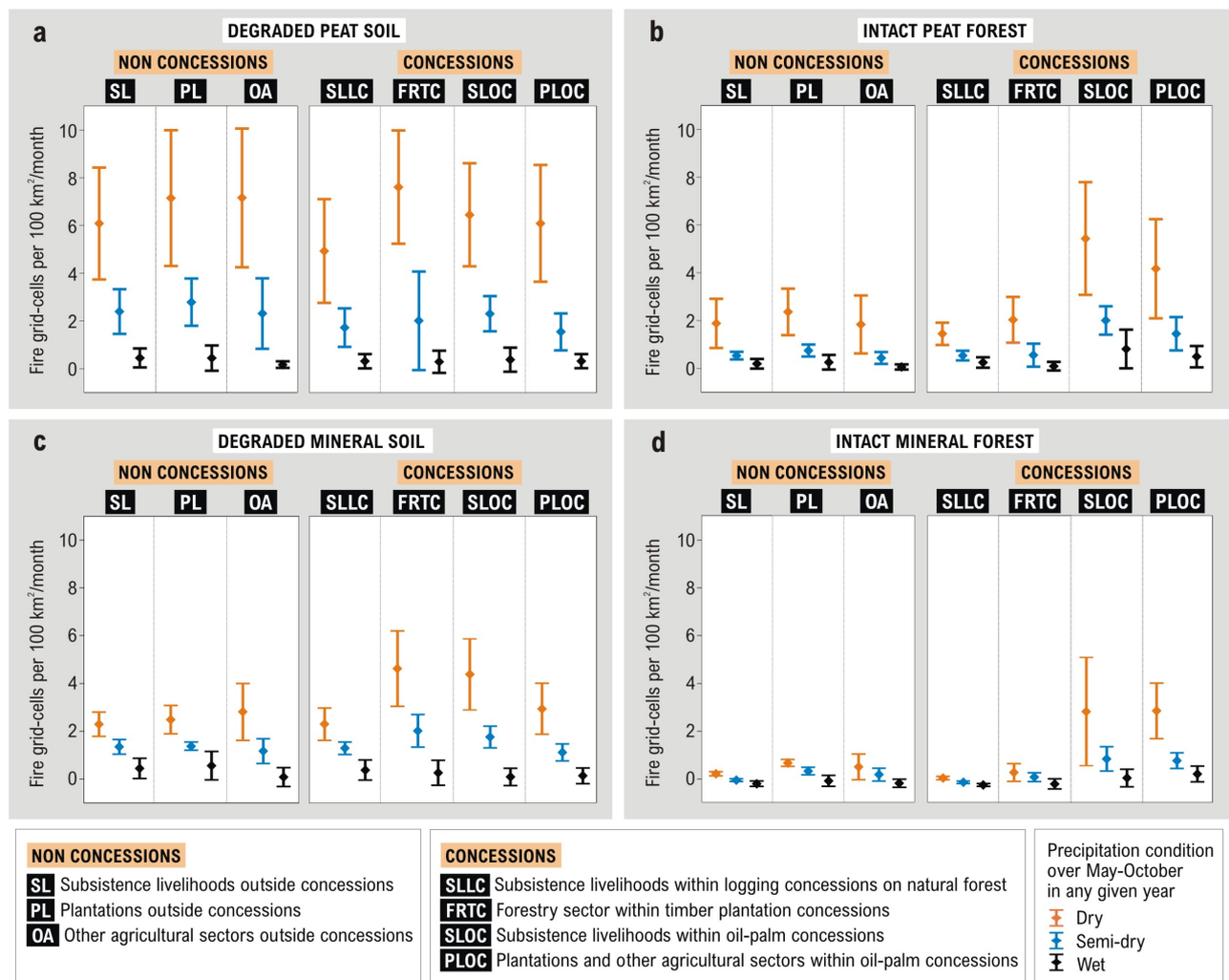
During dry years, fires are widespread (Fig. 5c), as conditions are optimal for clearing land in preparation for agricultural activities (although not necessarily good for growing crops), and the risk of uncontrolled fires is amplified especially in areas with severe dryness (Taufik *et al.* 2017). During dry years fires mostly occur in villages outside concessions where other agricultural sectors predominate (OA) and in villages coinciding with industrial oil palm concessions (SLOC and PLOC) (Fig. 5f). These villages are largely located in Central Kalimantan province (Fig. 5i), practicing fully-commercial agricultural activities in highly accessible areas, with low to moderate forest cover (10-40%), and larger proportions located on degraded peatland (Fig. S5). The amplification of fire occurrences during the dry years reflects the impact of increased fuel loads due to the draining of peatland.

The spatial distributions of fires in Kalimantan, therefore, tend to concentrate in different regions predominated by specific livelihood sectors, in different years with different climate conditions. Thus, focussing on the occurrence of fire (or fire hotspots) in a specific year without sufficient knowledge of fire spatiotemporal variability can potentially lead to misleading inference about the livelihood sector that are mainly responsible for catastrophic fire (Fig. 5 and Fig. S6). For example, villages with subsistence (swidden) farmers (SL) and polyculture plantation smallholders (PL) indeed have the highest hotspot density during wet and semi-dry years (Fig. S6), but these fires are mild overall and occur primarily on mineral soil.

#### **3.1.4. Fire occurrence across climate, land types and village livelihoods**

By accounting for the variability in climate, land types, and village livelihood sectors, we obtained a comprehensive picture about the pattern of fire occurrences across Kalimantan, and importantly the primary areas and livelihood sectors with the highest likelihood of fire occurrences. In degraded peatland, the occurrence of fire is typically higher during semi-dry and dry years, regardless of the village primary livelihood sector (Fig. 6a). This is confirmed by the non-significant effect of all livelihood variables in Eq. 3 (Table S6; rows 8 and 12). However, in intact forest, both on peat and mineral soil, the density of fires in villages that largely coincide with oil palm concessions (SLOC and PLOC) is twice as high as in villages outside oil palm concessions (Figs. 6b, d). This is confirmed by the significant effects of variables associated with these livelihood sectors in Eq. 3 (Table S6; rows 5, 7, 9 and 11). In degraded lands on mineral soil, villages where most people rely on subsistence livelihoods within oil palm concessions (SLOC) or those where people are reliant on forestry within timber plantation concessions (FRTC), also have fire density twice as high as in other villages (Fig. 6c). This is

also confirmed by the significant effects of variables associated with SLOC and FRTC in Eq. 3 (Table S6; row 10). A similar pattern of fire occurrences was evident from VIIRS data, but with higher detections of fire during dry years (Fig. S7). The higher prevalence of fire in villages coincide with the industrial-scale plantation concessions in intact forest and degraded lands on mineral soil can be driven by various reasons, including the use of fire for forest and land clearing by companies or small farmers (Purnomo *et al.* 2017) and as a weapon to prevent access or damage crops in conflicts related to land tenure between companies and local communities (Herawati & Santoso 2011).



**Fig. 6. Density of fires in relation to climate, land type and village livelihoods.** Density of 1×1 km<sup>2</sup> grid-cells with fires per 100 km<sup>2</sup> per month across different village livelihood sectors in (a) degraded peat soil, (b) intact peat forest, (c) degraded land on mineral soil, and (d) intact forest on mineral soil, by precipitation condition over May-October in any given year: dry (precipitation <200 mm/month), semi-dry (precipitation 200-250 mm/month), and wet (precipitation >250 mm/month).

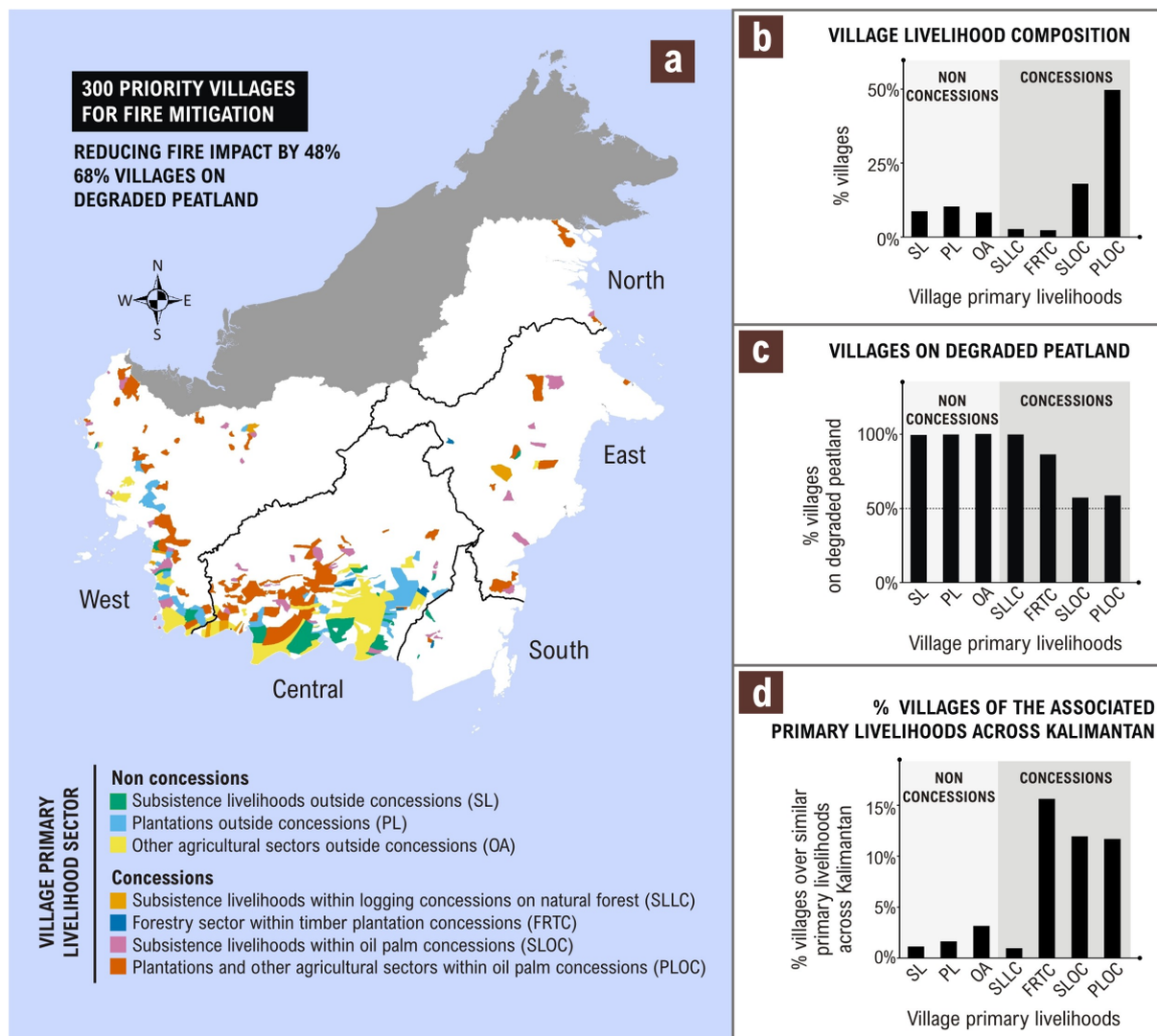
A potential caveat to our findings is that we conducted the analysis based on the occurrence of fire derived from MODIS and VIIRS active fire products. While relatively high intensity fires can be accurately detected via these datasets, cooler or smouldering fires, especially those commonly occur on degraded peatland may be more difficult to detect (Atwood *et al.* 2016). A recent study has shown that VIIRS fire product has the accuracy of detecting the actual smouldering on peatland of 71% (Sofan *et al.* 2019), suggesting that about a third of the actual smouldering events were potentially overlooked. MODIS fire product likely has lower detection accuracy than VIIRS data for smouldering fires due to the lower spatial resolution. In addition, the characteristic of controlled versus escaped fires may be better captured by combining hotspots and burn scars data, e.g. MODIS Burned Area Product MCD64A1 (Giglio *et al.* 2018). Despite these limitations, our broad-scale analysis of both biophysical and social drivers of fires is of significant advance over previous studies that have so far focused either on large-scale biophysical pattern of fires or local studies of social or institutional processes of fires (Table S1).

### 3.2. Priority areas for fire mitigation measures

Our prioritization exercise focussed on fire occurrence over August-October during dry years, because the risk of fire is potentially highest during this period (Fig. 1). We also focussed on villages on peatland (regardless of primary livelihoods) and villages coinciding with industrial (timber and oil-palm) plantations (regardless of soil types), because these are the key areas and key livelihood sectors where the risk of fire escaping is highest during dry years, and in peatland fire has the greatest potential to cause widespread toxic haze (Figs. 3, 6). Although our fire typology identified areas with most fires in different climate regimes (i.e. wet, semi-dry and dry years), suggesting that it is possible to assess different priorities according to different climate conditions, this is likely to be challenging to implement in practice. The main reason is the difficulty in forecasting drought conditions early in any given year, despite advancement in weather prediction and dynamic modelling technology (Hao *et al.* 2018). Furthermore, climate patterns across Indonesia are expected to become more unpredictable and more variable in the future as a result of global climate change (Fischer & Knutti 2015). Thus, management priorities based on dry years alone represent a conservative approach in preventing widespread toxic haze.

Based on MODIS data and with the above constraints, targeted intervention in 300 villages could reduce the impact of fire by 48% (assuming that fire in the targeted villages is effectively reduced to zero), with 68% of these villages located on peatland (Fig. 7). As many as 128 villages (50%) with industrial oil-palm plantations as the primary livelihood sector (livelihood category PLOC) and 54 villages (18%) where most communities rely on subsistence livelihoods within oil-palm concessions (SLOC) had contributed most to the detrimental impacts of fire (28% of total fire impact, 11% of total PLOC and SLOC villages in Kalimantan). Half of these villages are located on peatland. Our priority villages also include 31 villages (10%) outside concessions where polyculture

plantation smallholders predominate (PL) and 26 villages (8%) outside concessions where subsistence-based communities predominate (SL) (11% of total fire impact, 1.7% of total PL and SL villages in Kalimantan), and all of these villages are located on degraded peatland.



**Fig. 7. Priority villages for fire mitigation.** (a) 300 villages with the highest fire intensity (FRP) based on MODIS data over August-October during dry years (2002, 2004, 2006, 2009, and 2015). (b) Composition of priority villages by primary livelihood sectors, (c) percentage of villages located on degraded peatland, and (d) percent share of the priority villages over all villages with the same primary livelihoods across Kalimantan.

The implementation of fire management in villages where subsistence farmers and smallholder plantations predominate (SL and PL) can be politically challenging and ineffective. This is due to the significant dilemma faced by the local government to impose a fire ban in recognition of the impact this may have on local food security and community coexistence, while transition towards non-fire use would require major financial and technical assistance (Mertz & Bruun 2016; Thu *et al.* 2018; Thung 2018). However, our study highlights the importance of restoring peatland and mitigating fires in villages located on degraded peatland, regardless of the primary livelihood sectors, as these villages have the highest risk of escaped fires and these fires cause widespread toxic haze (Budiharta *et al.* 2018; Watts *et al.* 2019). Incentive schemes to assist smallholders in villages on peatland to comply with environmental regulations pertaining to land management without burning (*Pengolahan Lahan Tanpa Bakar* or PLTB) especially during the driest period (May to October), can potentially reduce fire ignitions in the short-term. A recent study from peatland landscape in Riau, Sumatra, shows that this type of incentive scheme was able to reduce the occurrence of fire in a village by 40% (Watts *et al.* 2019). The PLTB program also promotes transition to more sustainable livelihood activities for local communities, such as animal husbandry and floating hydroponic culture (BRG 2016).

Our prioritization approach assumes that the relationship between the FRP and particulate matter pollution are the same between peat and mineral soil. However, studies suggest that the amount of carbon monoxide and fine particulate matter emitted per dry matter burned on peatland is significantly higher compared to that on mineral soil, due to strong dominance of peat smouldering rather than flaming combustion (Christian *et al.* 2007; Atwood *et al.* 2016; Parker *et al.* 2016). This suggests that the social, health, and environmental impacts of fire on degraded peatland could be even greater than our estimates, and the priority villages presented in Fig. 7 could potentially undermine the allocation of investment on degraded peatland. However, our prioritization framework can be adapted as more reliable information about the relationship between FRP and particulate matter pollution becomes available. Our prioritization can also be improved by considering long-term planning horizon beyond the immediate fire prevention and fighting, particularly for villages on degraded peatland where long-term restoration and rehabilitation are vital to stop recurring fires.

## 4. Conclusion

Across Kalimantan, fires are most common when industrial plantation concessions are present, particularly in intact forests and degraded lands on mineral soil. Thus, the role of the industry in instigating fire supports the views held by local leaders and indigenous organizations, reinforcing the overall reluctance of these local stakeholders to support fire prevention through the introduction of a zero-burning mechanism for small-scale farmers. However, in degraded peatland, where fire is most intense during dry years and receives significant attention in the media and from higher-level policymakers, fire occurrence rates are high regardless of village livelihood sectors. This supports the views held by most stakeholders, reinforcing their preference for enforcement measures across different communities, including industrial-scale plantations, smallholders, and subsistence-based farmers. These findings highlight that the generalized assumptions on the most suitable fire mitigation measures held by local leaders and those held by higher-level policymakers cannot be applied to all cases.

As such, our analysis identified two key priorities for fire mitigation going forward in Kalimantan: degraded peatland as the priority area and industrial plantations (oil palm and timber) as the priority sector. These are key priorities where the likelihood of escaped and uncontrolled fire is highest during dry years. Mitigating fire in villages on degraded peatland, regardless of primary livelihood sectors, requires not only short-term fire prevention (e.g. through incentive schemes to assist smallholders to comply with environmental regulations) and fighting, but also importantly long-term restoration and rehabilitation of peatland ecosystem and sustainable livelihood alternatives for local communities to prevent recurring fires during El Niño dry years. For industrial plantations, regardless of soil types, fire ban, enforcement of environmental laws and policy, and monitoring and resolving tenure conflicts between plantation companies and nearby communities are warranted. The moratorium of new oil palm plantation permits for 2018-2021 (legislated in Presidential Instruction No. 8/2018) offers an excellent opportunity to resolve these land tenure issues through improved governance. Our study further underlines the importance of protecting existing peat forests from deforestation and degradation, and from conversion to large-scale agriculture.

Our priorities for fire prevention and mitigation measures explicitly accounted for the spatio-temporal heterogeneity exhibited in these fire-prone landscapes. The analysis framework we present utilized publicly available global spatio-temporal datasets (on fire occurrence, precipitation, and forest cover) and government census data (on village socioeconomic features), hence the approach has great potential to be replicated to other geographies facing similarly complex and dynamically-driven vegetation fires, such as the Brazilian Amazon, Africa, and South Asia regions.

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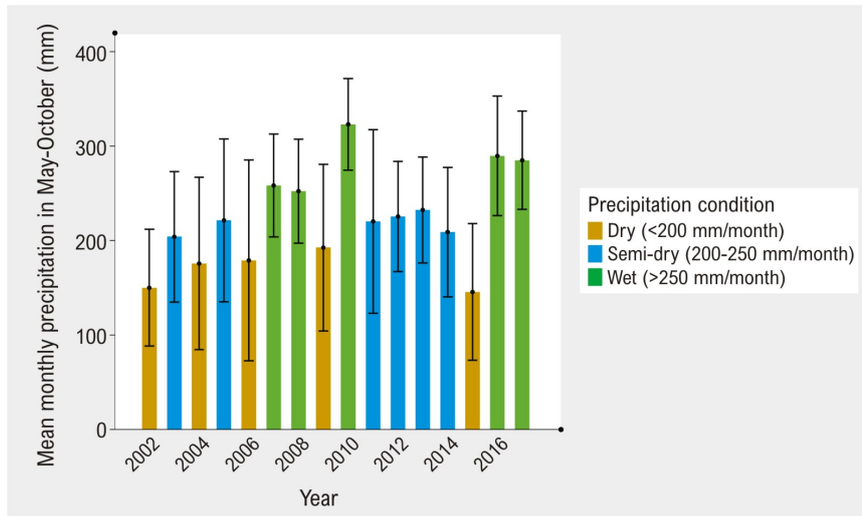
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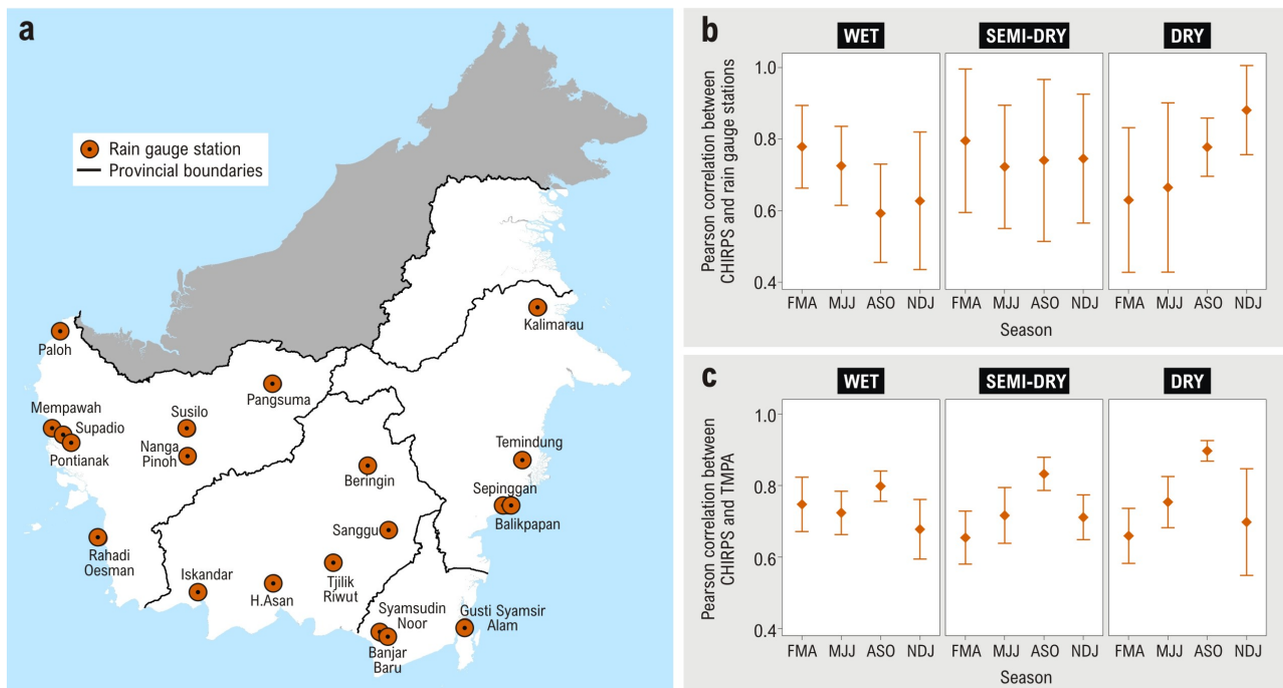
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# SUPPLEMENTARY FIGURES

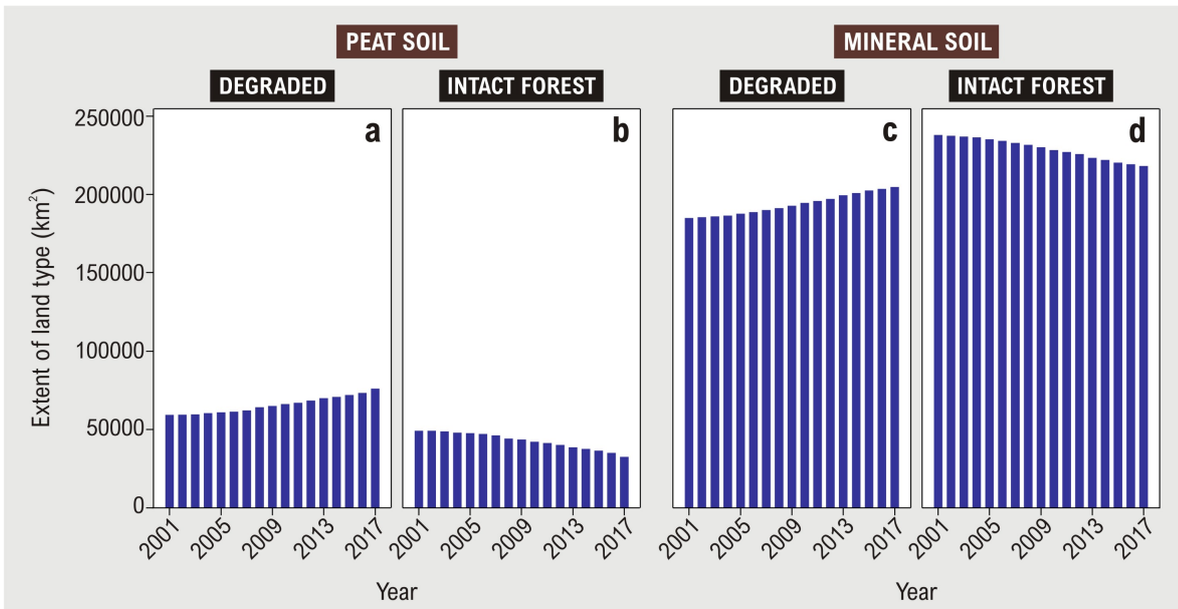
## Interannual climate variation, land type and village livelihood effects on fires in Kalimantan, Indonesia



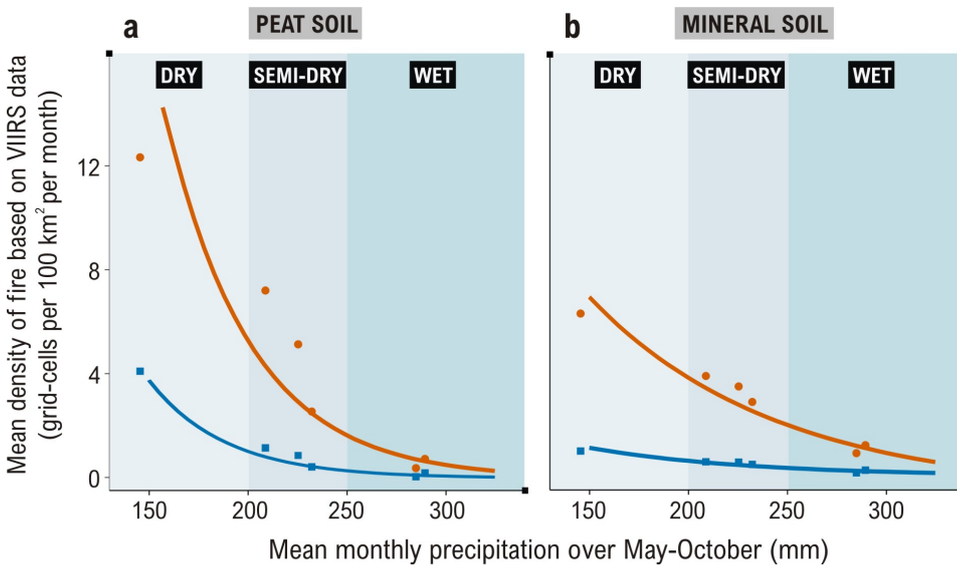
**Fig. S1.** Annual variability in mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July), which has an effect on fire occurrence during the driest quarter (August-October), between 2002 and 2017 across Kalimantan. Error bars represent the 95% confidence interval for the mean.



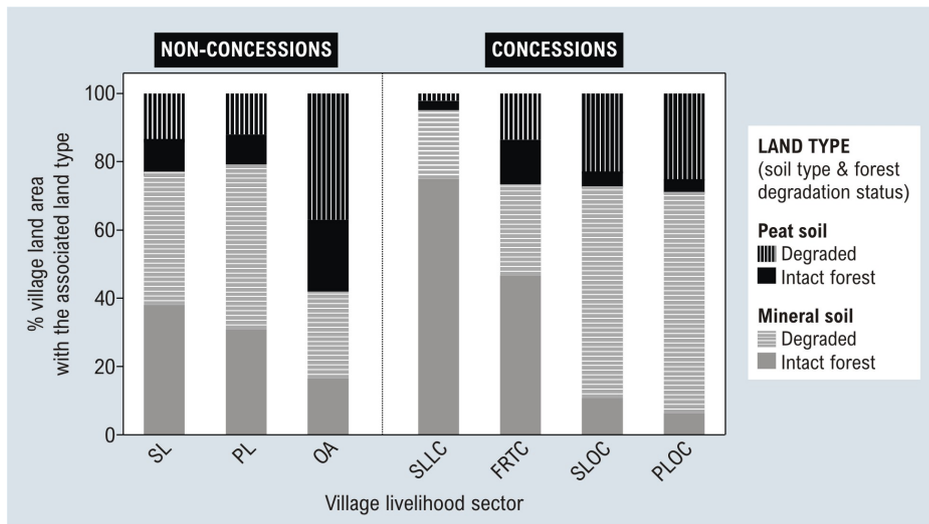
**Fig. S2.** (a) The distribution of major rain gauge stations in Kalimantan. (b) The relationship between the monthly precipitation estimates derived from CHIRPS and rain gauge measurements, and (c) between CHIRPS and TMPA data, by climate regime (wet, semi-dry and dry) and season (FMA=Feb-Apr, MJJ=Mar-Jul, ASO=Aug-Oct, NDJ=Nov-Jan) between 2000 and 2017.



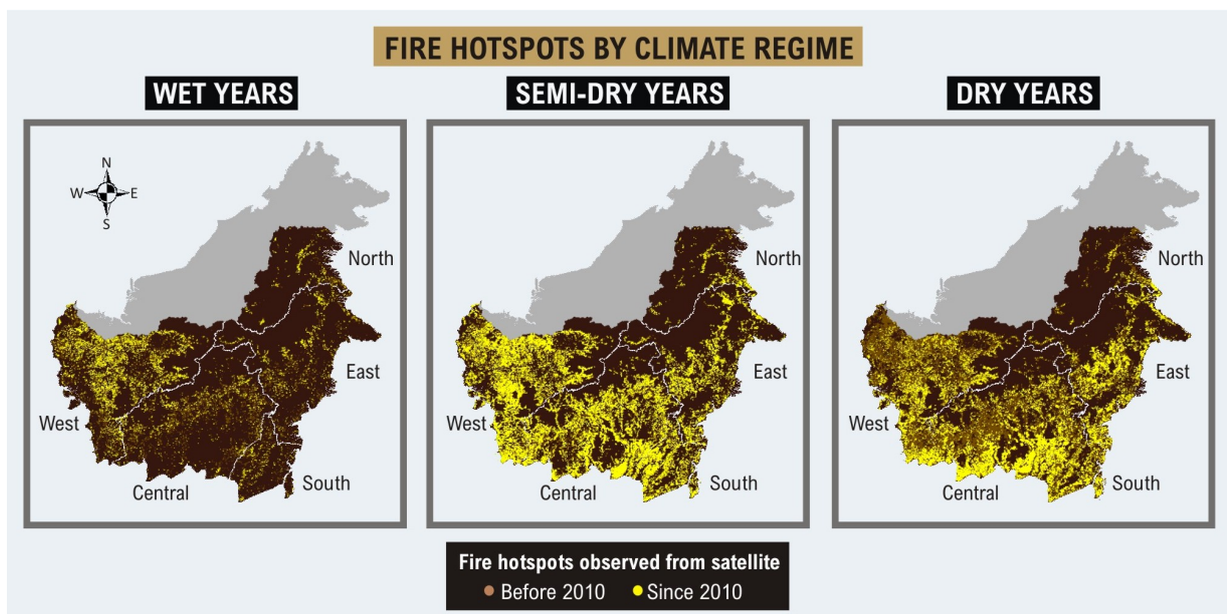
**Fig. S3.** Temporal change in the extent of different land types: (a) degraded peatland, (b) intact peat forest, (c) degraded land on mineral soil, and (d) intact forest on mineral soil, across Kalimantan between 2001 and 2017. The extent also represents the total number of  $1 \times 1 \text{ km}^2$  grid-cells used to estimate variable  $\hat{FIRE}_{kl}$  (for each year  $k$  and land type  $l$ ) in analysis (2). The extent of intact forest (both on peat and mineral soils) had decreased through time replaced by degraded lands.



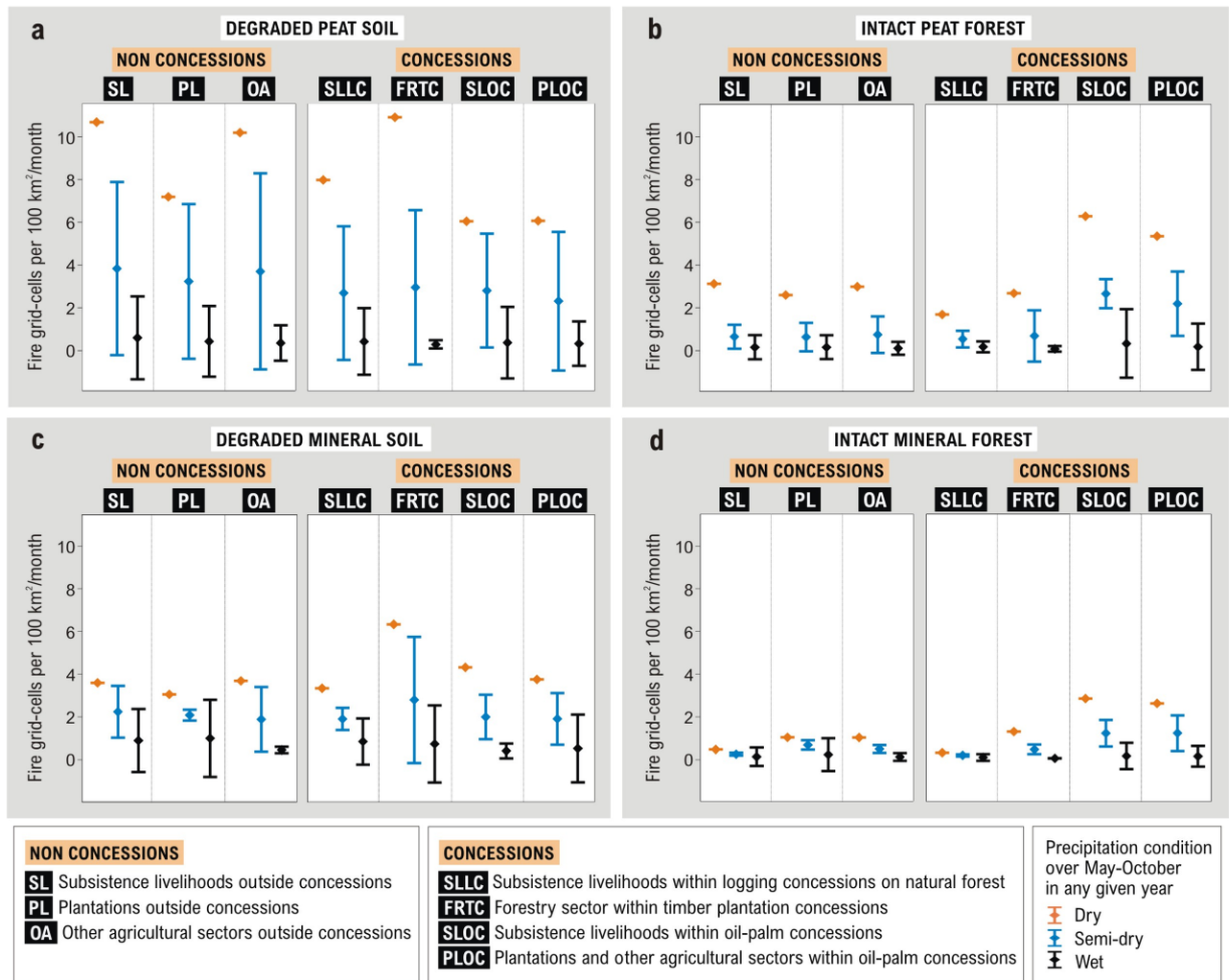
**Fig. S4.** Total number of  $1 \times 1 \text{ km}^2$  grid-cells with fires across Kalimantan detected by VIIRS between 2012 and 2017 on (a) peat soil and (b) mineral soil, by mean monthly precipitation condition over May-October in any given year: dry (precipitation  $< 200 \text{ mm/month}$ ), semi-dry (precipitation  $200\text{-}250 \text{ mm/month}$ ), and wet years (precipitation  $> 250 \text{ mm/month}$ ). The line denotes the fitted exponential regression line of the total fire occurrence (y-axis) on the mean monthly precipitation amount over May-October (x-axis).



**Fig. S5.** The composition of different land types, i.e. soil type (peat or mineral soil) and forest degradation status (degraded or intact forest), in village with varying livelihood sectors: SL=Subsistence livelihoods outside any concessions, PL=agroforestry and polyculture plantations outside any concessions (mainly includes independent smallholder plantations), OA=other agricultural sectors outside any concessions (including horticulture, aquaculture, coastal fisheries, and livestock), SLLC=subsistence livelihoods within logging concessions on natural forest, FRTC=forestry within timber plantation concessions, SLOC=subsistence livelihoods within oil-palm concessions, and PLOC=plantations and other agricultural sectors within oil palm concessions. Villages with livelihood categories SLLC or FRTC have significant proportions of the village land areas located on intact forest on mineral soil, whereas villages with livelihood category SL or PL have moderate proportions of the village land areas on intact forest on mineral soil. Villages with livelihood category OA, SLOC, or PLOC have large proportion of the village land areas located on degraded peatland.



**Fig. S6.** Fire hotspots captured by satellite images (MODIS MCD4ML) for different climate regimes, showing spatial shift in fire occurrence patterns from wet years, to semi dry, then to dry years. Wet years (precipitation during the driest period >250 mm/month; coincided with La Niña episodes) include 2007, 2008, 2010, 2016 and 2017; Semi dry years (precipitation during the driest period 200-250 mm/month) include 2003, 2005, 2011, 2012, 2013 and 2014; Dry years (precipitation during the driest period <200 mm/month; coincided with El Niño episodes) include 2002, 2004, 2006, 2009 and 2015.



**Fig. S7.** Density of 1×1 km<sup>2</sup> grid-cells with fires per 1000 km<sup>2</sup> per month detected by VIIRS between 2012 and 2017 across different village livelihood sectors in (a) degraded peat soil, (b) intact peat forest, (c) degraded land on mineral soil, and (d) intact forest on mineral soil, by precipitation condition over May-October in any given year: dry (precipitation <200 mm/month), semi-dry (precipitation 200-250 mm/month), and wet (precipitation >250 mm/month).

## SUPPLEMENTARY TABLES

### Interannual climate variation, land type and village livelihood effects on fires in Kalimantan, Indonesia

**Table S1.** Landscape studies on the drivers of fire and haze that have been conducted in Indonesia, by chronological order. Data was collected in the web interface of Web of Science in July 2019. We used four terms related to fire in Indonesia to search in the Web of Science Core Collection, including: “fire”, “smoke”, “haze”, “Indonesia”. Drivers of fires assessed were categorized into three broad areas: R = interannual rainfall variability, L = land type (soil, land cover), C = community characteristics (land tenure, stakeholders, political economy). This list indicates that past landscape-based studies on the drivers of fire and haze typically fall into two broad themes: (1) broad-scale analysis (island or larger) of the impact of interannual rainfall variability (El Niño events) and land type (soil and land cover), and (2) local-scale analysis (up to province) of the impact of land type (soil and land cover) and community characteristics (land tenure, stakeholders, political economy).

Reference (chronological order)	Study area (Local: up to province §; Broad: island or larger *)	Soil type †	Year of fire assessment	Drivers of fires assessed (broad themes)
Stolle & Lambin 2003	Lampung, South Sumatra, Jambi and Riau provinces, Sumatra *	Both	1992-1993	Transmigration, logging concessions, land cover, long-term climate (LC)
Stolle <i>et al.</i> 2003	Jambi, Sumatra §	Both	1992-1993	Land use zone, transmigration, logging concessions, land cover, long-term climate (LC)
Usup <i>et al.</i> 2004	Palangka Raya and Pulang Pisau, Central Kalimantan §	Peat soil	1981-2003	Rainfall variability, land cover (RL)
Dennis <i>et al.</i> 2005	8 sites in Borneo and Sumatra *	Both	1973-2000	Land use, land cover, agro-industrial and logging concessions (LC)
Hope <i>et al.</i> 2005	Kutai East Kalimantan §	Peat soil	2001	Soil characteristics, historical land use (LC)
Dennis & Colfer 2006	East Kutai, East Kalimantan §	Mineral soil	1983-2000	Land use zone, land cover, logging concessions (LC)
Fuller & Murphy 2006	Kalimantan *	Both	1996-2001	Rainfall variability, land cover, soil type (RL)
Takakai <i>et al.</i> 2006	Palangka Raya, Central Kalimantan §	Peat soil	2002-2004	Rainfall variability, land cover (RL)
Russel-Smith <i>et al.</i> 2007	Nusa Tenggara Timur §	Mineral soil	2002-2004	Land use, community characteristics (LC)
Field & Shen 2008	Indonesia *	Both	1997-2006	Rainfall variability, land cover, soil type (RL)
Putra <i>et al.</i> 2008	Mega rice project (MRP), Central Kalimantan §	Peat soil	1997-2007	Rainfall variability, land cover (RL)
Tansey <i>et al.</i> 2008	Mega rice project (MRP), Central Kalimantan §	Peat soil	2002-2005	Rainfall variability, vegetation types (RL)
Van der Werf <i>et al.</i> 2008	Indonesia, Malaysia, and Papua New Guinea *	Both	2000-2006	Rainfall variability, soil type (RL)
Field <i>et al.</i> 2009	Kalimantan and Sumatra *	Both	1997-2006	Rainfall variability, soil type (RL)

† Peat soil, mineral soil, or both

Table S1. Continued.

Reference (chronological order)	Study area (Local: up to province §; Broad: island or larger *)	Soil type †	Year of fire assessment	Drivers of fires assessed (broad themes)
Langner & Siegert 2009	Borneo *	Both	1995-2008	Rainfall variability, soil type (RL)
Hoscilo <i>et al.</i> 2011	Mega rice project (MRP) Central Kalimantan §	Peat soil	1973-2005	Rainfall variability, land cover (RL)
Tosca <i>et al.</i> 2011	Kalimantan and Sumatra *	Both	2001-2009	Rainfall variability, land cover (RL)
Wooster <i>et al.</i> 2012	Borneo *	Both	1980-2000	Rainfall variability, land cover (RL)
Yulianti <i>et al.</i> 2012	Indonesia *	Both	2002-2011	Rainfall variability, soil type, land cover (RL)
Hyer <i>et al.</i> 2013	Indonesia *	Both	2008-2011	Rainfall variability, soil type (RL)
Hayasaka <i>et al.</i> 2014	Kalimantan *	Both	2002	Rainfall variability, soil type, land cover (RL)
Marlier <i>et al.</i> 2015	Indonesia *	Both	2001-2010	Land cover, land tenure (LC)
Gaveau <i>et al.</i> 2014	Sumatra *	Both	2013	Soil type, land cover, land tenure (LC)
Spessa <i>et al.</i> 2015	Kalimantan *	Both	1997-2010	Rainfall variability, soil type, land cover (RL)
Atwood <i>et al.</i> 2016	Sebangau, Central Kalimantan §	Peat soil	2015	Land cover, land tenure (LC)
Cattau <i>et al.</i> 2016	Sebangau-Katingan and Mega rice project (MRP), Central Kalimantan §	Peat soil	2000-2010	Land cover, land tenure, agro-industrial concessions (LC)
Koplitz <i>et al.</i> 2016	Kalimantan and Sumatra *	Both	2015	Land cover, land tenure, agro-industrial concessions (LC)
Prasetyo <i>et al.</i> 2016	Jambi, Sumatra §	Both	2000-2015	Rainfall variability, soil type, land cover (LC)
Fernandes <i>et al.</i> 2017	Kalimantan and Sumatra *	Both	2000-2014	Rainfall variability, soil type (RL)
Purnomo <i>et al.</i> 2017	Riau, Sumatra §	Both	2015	Land cover, political economy, patron and patronage (LC)
Sloan <i>et al.</i> 2017	Kalimantan *	Both	1982-2010	Rainfall variability, soil type, land cover (RL)
Sumarga 2017	Central Kalimantan §	Both	2015	Land cover, soil type, land tenure (LC)
Sze & Lee 2019	Riau, Jambi, and South Sumatra provinces §	Both	2015	Land cover, soil type, community characteristics (LC)
SUMMARY	* = 18 studies § = 15 studies			RL = 18 studies LC = 15 studies

**Themes:**

RL\* = 72.2% ; RL§ = 27.8% → Broad-scale analysis of the effects of rainfall variability and land type (soil and land cover)

LC\* = 33.3% ; LC§ = 66.7% → Local-scale analysis of the effects of land type (soil and land cover) and community characteristics (land tenure, stakeholders, political economy)

† Peat soil, mineral soil, or both

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**Table S2.** Lists of data used in the study, describing spatial and temporal resolutions, and approach to estimate missing data in some years.

Data (* for validation; § see Methods for detail estimation approach)	Resolution	Availability of data † (x=available, year=approximated from the previously available data)																
		2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
<b>FIRE OCCURRENCE</b>																		
MODIS MCD14ML	1 km	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
VIIRS VNP14_IMG *	375 m	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
<b>CLIMATE (PRECIPITATION)</b>																		
CHIRPS	5 km	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
TMPA 3B43 *	25 km	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Rain gauge observations *	(20 stations across Kalimantan)	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
<b>LAND TYPE</b>																		
Soil (peat or mineral soil)	125 m	x																
Natural forest extent in 2000	30 m	x																
Global Forest Change	30 m		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
<b>Resulting land type §</b>	125 m	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
<b>LIVELIHOODS</b>																		
Livelihood sectors (PODES)	Village boundaries	x	2000	2001	x	2002	x	2003	2004	x	2005	2006	x	2007	2008	x	2009	2010
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	3	5	5	8	8	1	1	4	4	4	4	4	4	4
Industrial concessions (active or planted)	Concession boundaries	x	2000	2001	2002	2003	x	2004	2005	2006	2007	x	2008	2009	2010	2011	2012	2013
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			0	0	0	0	5	5	5	5	0	0	0	0	0	0	5	5
<b>Resulting primary livelihoods § †</b>	Village	x	x**	x**	x*	x**	x	x**	x**	x*	x**	x*	x*	x**	x**	x*	x*	x**

† x = the resulting primary livelihoods was derived using available data on livelihood sector and concessions  
 x\* = the resulting primary livelihoods was derived using one approximated data on livelihood sector or concessions  
 x\*\* = the resulting primary livelihoods was derived using approximated data on both livelihood sector and concessions

**Table S3.** Estimated effect (and the significance) of the mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July) (variable  $\bar{RAIN}$ , with continuous values) on monthly fire occurrence during the driest quarter (August-October) (variable  $\bar{FIRE}$ , with continuous values) (log-level regression model in Eq. 1; data size  $n=16$ ) for  $FRP \geq 1$  MW (all fires) and  $FRP \geq 100$  MW (high intensity fires).

FRP	Estimated parameters (p-value $\neq$ )		Model fit ( $R^2$ )
	Intercept ( $\alpha_0$ )	$\bar{RAIN}$ ( $\alpha_1$ )	
$\geq 1$ MW (all fires)	12.26 (***)	-0.02 (***)	0.91
$\geq 100$ MW (high intensity fires)	10.81 (***)	-0.02 (***)	0.89

$\neq$  \*\*\* p-value<0.001, \*\* p-value<0.01, • p-value<0.05, \* p-value<0.1, ns non-significant with p-value $\geq$ 0.1

**Table S4.** Estimated effects (and the significance) of land type (variable  $LTYPE$ , with categorical values: 1 = intact forest on mineral soil (FM), 2 = degraded land on mineral soil (DM), 3 = intact peat forest (FP), 4 = degraded peatland (DP)) and the mean monthly precipitation during the driest quarter (August-October) and the previous quarter (May-July) (variable  $\bar{RAIN}$ , with continuous values) on density of fire per 100 km<sup>2</sup> per month during the driest quarter (August-October) (variable  $\bar{FIRE}$ , with continuous values) (Eq. 2; data size  $n=64$ ).  $LTYPE_1$ , representing intact forest on mineral soil (FM), is the reference category.

Intercept ( $\beta_0$ )	Estimated parameters (p-value $\neq$ )				Model fit ( $R^2$ )
	$\bar{RAIN}$ ( $\beta_1$ )	$LTYPE_2$ (DM) ( $\beta_{2,2}$ )	$LTYPE_3$ (FP) ( $\beta_{2,3}$ )	$LTYPE_4$ (DP) ( $\beta_{2,4}$ )	
2.95 (***)	-0.02 (***)	1.72 (***)	0.84 (***)	1.91 (***)	0.88

$\neq$  \*\*\* p-value<0.001, \*\* p-value<0.01, • p-value<0.05, \* p-value<0.1, ns non-significant with p-value $\geq$ 0.1

**Table S5.** Estimated effects (and the significance) of village primary livelihood sector (variable *LVHD*, with categorical values: 1 = subsistence livelihoods outside any concessions (SL), 2 = agroforestry and polyculture plantations outside any concessions (PL), 3 = other agricultural sectors outside any concessions (including horticulture, aquaculture, coastal fisheries, and livestock) (OA), 4 = subsistence livelihoods within logging concessions on natural forest land (SLLC), 5 = forestry within timber plantation concessions (FRTC), 6 = subsistence livelihoods within oil palm concessions (SLOC), and 7 = plantations and other agricultural sectors within oil palm concessions (PLOC)) on density of fire per 100 km<sup>2</sup> per month during the driest quarter (August-October) (variable *FIRE*, with continuous values), in different climate regimes (*CLIM*: wet, semi-dry and dry years) and land types (intact forest on mineral soil, degraded land on mineral soil, intact peat forest, and degraded peatland) (Eq. 3). *LVHD*<sub>1</sub>, representing subsistence livelihoods outside any concessions (SL), is the reference category. Cell in grey represents livelihood category with significant effect on fire density compared to the reference category SL (p-value <0.1).

ID	Land type by Climate regime	Estimated parameters (p-value ✕)						Data size or number of villages (n)	Model fit (R <sup>2</sup> )	
		Intercept ( $\delta_0$ )	Non-concessions		Concessions					
			<i>LVHD</i> <sub>2</sub> (PL) ( $\delta_{1,2}$ )	<i>LVHD</i> <sub>3</sub> (OA) ( $\delta_{1,3}$ )	<i>LVHD</i> <sub>4</sub> (SLLC) ( $\delta_{1,4}$ )	<i>LVHD</i> <sub>5</sub> (FRTC) ( $\delta_{1,5}$ )	<i>LVHD</i> <sub>6</sub> (SLOC) ( $\delta_{1,6}$ )	<i>LVHD</i> <sub>7</sub> (PLOC) ( $\delta_{1,7}$ )		
<b>Wet years</b>										
1	Intact forest on mineral soil	0.12 (ns)	0.10 (ns)	0.02 (ns)	-0.04 (ns)	-0.01 (ns)	0.18 (*)	0.24 (•)	955	0.57
2	Degraded land on mineral soil	0.67 (***)	0.01 (ns)	-0.12 (ns)	-0.06 (ns)	-0.02 (ns)	-0.01 (ns)	-0.16 (ns)	4431	0.71
3	Intact peat forest	0.19 (ns)	0.06 (ns)	-0.13 (ns)	0.05 (ns)	-0.09 (ns)	0.28 (•)	0.23 (*)	294	0.45
4	Degraded peatland	0.45 (**)	0.00 (ns)	-0.15 (ns)	-0.14 (ns)	-0.16 (ns)	-0.07 (ns)	-0.13 (ns)	942	0.58
<b>Semi-dry years</b>										
5	Intact forest on mineral soil	0.24 (**)	0.18 (ns)	0.19 (ns)	-0.07 (ns)	0.11 (ns)	0.77 (***)	0.70 (***)	978	0.81
6	Degraded land on mineral soil	1.58 (***)	0.05 (ns)	0.15 (ns)	-0.18 (ns)	0.15 (ns)	0.08 (ns)	-0.04 (ns)	4409	0.71
7	Intact peat forest	0.53 (**)	0.21 (ns)	0.06 (ns)	0.00 (ns)	0.02 (ns)	1.23 (***)	0.68 (**)	315	0.68
8	Degraded peatland	2.39 (***)	0.39 (ns)	0.16 (ns)	-0.67 (ns)	0.38 (ns)	0.09 (ns)	0.34 (ns)	920	0.40
<b>Dry years</b>										
9	Intact forest on mineral soil	0.47 (ns)	0.39 (ns)	0.24 (ns)	0.15 (ns)	0.04 (ns)	1.90 (***)	1.93 (***)	1008	0.66
10	Degraded land on mineral soil	3.42 (***)	0.12 (ns)	0.43 (ns)	-0.31 (ns)	0.99 (•)	0.81 (•)	0.40 (ns)	4379	0.59
11	Intact peat forest	2.28 (***)	0.17 (ns)	0.08 (ns)	-0.82 (ns)	-0.15 (ns)	1.82 (•)	1.08 (*)	343	0.47
12	Degraded peatland	7.70 (***)	0.55 (ns)	0.53 (ns)	-0.96 (ns)	0.84 (ns)	0.12 (ns)	0.09 (ns)	892	0.62

✕ \*\*\* p-value<0.001, \*\* p-value<0.01, • p-value<0.05, \* p-value<0.1, ns non-significant with p-value≥0.1