

SPATIAL AND TEMPORAL DETERMINANTS OF FOREST FIRES ON THE
AMAZONIAN DEFORESTATION FRONTIER: IMPLICATIONS FOR CURRENT AND
FUTURE CARBON EMISSIONS

By

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A DISSERTATION PRESENTED TO THE GRADUATE SCHOOL
OF THE UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

UNIVERSITY OF FLORIDA

2010

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To my parents and grandparents

ACKNOWLEDGMENTS

I would like to thank my advisor Dr. Daniel Zarin, for being supportive, understanding, and providing me with essential guidance during the most important moments of my academic life. I would also like to thank Dr. Greg Asner from the Carnegie Institute at Stanford University for the excitement, the infrastructure, and the intellectual and mentoring support kindly given to me during this time. Many thanks to other members of my committee, Jack Putz, Wendell Cropper, and Chuck Wood, for being so important to the development of my research and helping me to have a real interdisciplinary experience.

Special thanks to Jennifer Balch, Paulo Brando, David Knapp, Daniel Nepstad, Claudia Stickler and all the other researchers from the Amazon Environmental Research Institute, Woods Hole Research Center and Carnegie Institute at Stanford University, for their comments and valuable contributions to my dissertation. I also thank the support of the NSF-DDRIG award 0727220, the NASA NESSF program grant NNX07AN76H and NSF DEB-0410315, the Compton Foundation, the Tropical Conservation and Development Program, the Florida Brazil Program, and the Amazon Conservation Leadership Initiative Program at University of Florida. Without them, the academic development I achieved and the completion of this research would not have been at all feasible.

Finally, I thank my parents João and Erenice Alencar, brother, sisters and nieces for always supporting my choices and being patient with my long absences. I thank all my friends in Gainesville, specially the Brazilian community that helped me to feel close to home. I also thank my dearest friends Isabel Castro, Candice Nelms, Lucimar Souza, Iran Rodriguez, Angelina Howell and Raquel Dieguez, who helped me overcome such

challenging times. I feel, at last, thankful for the great people in my life and for all the opportunities I was given.

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LIST OF ABBREVIATIONS

BSI	Burn Scar Index, an index developed to map forest fire burn scars
CLAS	Carnegie Landsat Analysis System
CLAS-BURN	Carnegie Landsat Analysis System to map forest fire burn scars
ENSO	El Niño Southern Oscillation
FC	Fire cycle
FRI	Fire return interval
GPS	Global Positioning System
MBA	Mean annual burned area
MEI	Multivariate ENSO index
MFF	Mean fire frequency
MFR	Maximum fire recurrence
MMFS	Mean annual maximum fire size
MNFS	Mean annual number of fire scars
NAO	North Atlantic Oscillation
NPV	Non-photosynthetic vegetation
ONI	Oceanic Niño Index
PV	photosynthetic vegetation
SB	Shade/Burn Fraction of a pixel covered by the spectral response of fire and the shade fraction

Abstract of Dissertation Presented to the Graduate School
of the University of Florida in Partial Fulfillment of the
Requirements for the Degree of Doctor of Philosophy

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December 2010

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Major: Forest Resources and Conservation

Widespread forest fires in Amazonia were historically rare and associated only with extreme droughts. In contrast, recent deforestation, fragmentation, and degradation have increased forest susceptibility to fires and promoted changes in regional fire regimes. These changes demonstrate the importance of fire as a driver of landscape transformation in a scenario of a warmer climate and higher anthropogenic pressure. Historical forest fire data are fundamental to determine the degree to which land use change and climate conditions, particularly droughts, have affected fires in the region and their associated carbon emissions. In this study, 24 years (1983-2007) of annual forest fire scar maps and 16 years of monthly hot pixel data (1992-2007) were used to explore the main characteristics and changes in the fire regimes of ~5.8 million ha of dense, open, and transitional forests in the eastern portion of the Amazon Basin. Over this period forest fires affected 15% (0.3 million ha), 44% (1 million ha), and 46% (0.6 million ha) of dense, open, and transitional forest area, respectively. During recent years there was an increasing trend in total forest area burned and individual fire scar size in

open and transitional forests, while in dense forest, fires were mostly coincident with strong ENSO events. Forest fires were on average twice as frequent in transitional and open forest than in dense forest, with longer average return intervals for the latter. In all three forest types seasonality changed in very dry years, with burn events delayed about a month, and increased total area burned, size of individual burn scars, and fire intensity. The study regions are already experiencing major changes in fire regimes related to decreasing regional rainfall and increasing ignition sources and fragmentation. Such changes indicate enhanced forest susceptibility to new fires, with committed emissions amounting to an average of 76% of the annual CO₂ emissions from deforestation for the entire period, and with potential to be 3 times higher in years of extreme drought. These findings suggest that there will be large increases in forest fire CO₂ emissions in a future of drier climate and enhanced human pressure on the remaining Amazon forests.

CHAPTER 1 INTRODUCTION

Projections of global climate change have raised scientific and public awareness about the fate of the world's ecosystems in terms of changes in precipitation, temperature, seasonal drought and forest fires (IPCC 2007). All of these changes are expected to affect the structure and composition of natural vegetation (Cochrane and Barber 2009), along with its distribution (Salazar et al. 2007), and productivity (Nemani et al. 2003), which all amplify the effects of climate change through changes in the natural carbon cycle (Heimann and Reichstein 2008). The Amazon has an important role in this context. Accounting for half of the world's tropical forests and one tenth of the total terrestrial carbon stocks, the region is expected to experience temperature increases and moderate to severe reductions in precipitation (Cox et al. 2000, Cox et al. 2004, Cox et al. 2008). A warmer and drier Amazonian climate, as predicted by climate vegetation models, is likely to lead to drought-induced forest "die back" (Huntingford et al. 2008), widespread occurrence of forest and deforestation fires (Poulter et al. 2009), and further increases in atmospheric CO₂ and consequent warming (Costa and Foley 2000).

The effects of global warming on Amazon forests, such as drought and forest fires, can be intensified by deforestation and land-use change and other processes that affect the depletion of forest carbon stocks (Table 1-1). Deforestation promotes further warming and decreases in regional precipitation through changes in surface roughness, air mass convection, and increased aerosols from smoke plumes due to anthropogenic burning (Koren et al. 2004, Artaxo et al. 2005, Da Silva et al. 2008). Moreover, conversion of Amazon forests to grass-dominated landscapes can impact extra-tropical

regions, influencing the seasonal rainfall pattern of Eurasian and North American regional climates (Gedney and Valdes 2000, Werth and Avissar 2002, Snyder 2010). The coupled effects of climate and land-use change may contribute to accelerating the reduction of regional forest cover through forest degradation and “die back” (Betts et al. 2008).

Deforestation fires (i.e., fires set for the purpose of clearing forest lands) represent the main source of ignition for anthropogenic forest fires in the region (Cochrane 2003). From 1980-2005, the intensification of human activities in the Amazon promoted high deforestation rates and provoked changes in landscape configuration due to forest fragmentation (Nepstad et al. 2001, Wood and Porro 2002). Deforestation was accelerated by road infrastructure and globalization of regional production. Roads penetrating the rainforest facilitate human access to forest resources, thereby intensifying exploitation and land occupation and, thus, the spread of deforestation and fire (Carvalho et al. 2001, Laurance et al. 2001, Nepstad et al. 2001). The expansion of Amazonian soybean and beef exports in global markets drove deforestation as more and more forestland was converted to these uses (Nepstad et al. 2006a, Nepstad et al. 2009, Zaks et al. 2009).

Even though deforestation rates decreased dramatically in the past four years (decreasing from 27,772 km² in 2004 to an average of 11,578 km² yr from 2006 to 2009), fire occurrence (i.e. forest fires and accidental fires in pasture and crop fields) has the potential to increase. Although the extent of new cleared areas has decreased in size over this time period, the number of new small clearings is markedly higher. In 2004, new small clearings (< 60 ha) represented 20% of the area deforested; today,

they represent 72%. It is very likely that this pattern of deforestation is linked to smallholders and government-sponsored settlers and is likely to continue to increase, since more settlements are planned for the region (Pacheco 2009). This will also increase the risk of ignition to surrounding forests, since the main production tool used by these agents of deforestation is fire. More sources of ignition in fragmented landscape have the potential to generate forest fires even if deforestation is reduced.

In this context of climate change, accelerated deforestation, and high forest fragmentation, the main threat to Amazon forests and regional economic and social sustainability is uncertainty regarding the degree of future forest degradation caused by recurrent forest fires and logging (Table 1-1). Massive de-population of native indigenous populations associated with European colonization (Sanford et al. 1985) left large tracts of undisturbed dense forests in the Amazon that were resistant to forest fires even under drought conditions. This resistance is due to their ability to maintain dense leaf canopies by absorbing moisture stored deep in the soil and maintaining the internal humid microclimate (Uhl and Kauffman 1990, Nepstad et al. 1994, Nepstad et al. 1995). This “natural fire break” characteristic is embedded in the logic of swidden agriculture and fire management in the Amazon, which uses fire as the main agent of transformation of forest biomass to livestock and crop production fields (Nepstad et al. 1999a). Over time, however, the use of management fires promotes the expansion of low maintenance and low productivity pastures which occupy about 70% of the deforested area in the region (Kaimowitz et al. 2004, Foley et al. 2007). Furthermore, progressive degradation and fragmentation of the landscape through such fires have reduced the resistance of forests to fire as the indiscriminate spread of forest fires and

the high chance of accidental fires in the landscape act as disincentives to fire-free land-uses, such as perennial crops and mechanized cattle ranching and crop fields, that usually require larger investments and higher-value production (Nepstad et al. 2001, Margulis 2003).

The extent of anthropogenic forest fires in tropical forests seems to be strongly associated extreme drought caused by ENSO events (Siegert et al. 2001, Alencar et al. 2004b), and other climatic phenomena such as the North Atlantic Oscillation (Marengo et al. 2008, Zeng et al. 2008). Droughts such as the ones in 1998 and 2005 promote canopy openness, reducing the leaf area index (LAI) which increases incoming solar radiation and the amount of fuel material (Ray et al. 2005, Nepstad et al. 2007) and tree mortality (Brando et al. 2008), and promote changes in phenological responses and “greening-up” (Saleska et al. 2007, Asner and Alencar 2010). These extreme drought years also correlate positively with higher fire activity and burns (Aragão et al. 2007). There are indications that droughts are becoming more frequent and intense in the region (Trenberth and Hoar 1997, Timmermann et al. 1999).

The effects of fire in tropical forests include increasing vulnerability of forests to recurrent fire occurrence (Nepstad et al. 1995, Cochrane et al. 1999, Alencar et al. 2004b), change in structure and composition (Cochrane 2003), damage to faunal populations (Barlow et al. 2002, Peres et al. 2003), and increases in both direct and committed CO₂ emissions (Alencar et al. 2006). All of these effects also contribute to decreasing the value of forests to society and create incentive for substituting forest with other land uses. Moreover, escaped deforestation and forest fires also generate economic costs to society estimated in 0.2 percent of the Amazon GDP (Mendonça et

al. 2004). These costs include airport closures and an increase in road accidents due to excessive smoke. In addition, loss of infrastructure (i.e. fences), agriculture and livestock production, and increasing incidence of smoke-induced respiratory illness are also considered in the calculation of economic loss (Nepstad et al. 1999a, Barbosa and Fearnside 2000, Mendonça et al. 2004).

Forest fire science is still under-developed in the Amazon region. Most studies investigate the effects forest fires from an ecological perspective in terms of impacts on mortality, structure and composition (Cochrane and Schulze 1999, Gerwing 2002, Barlow et al. 2003, Hugaasen et al. 2003, Balch et al. 2008, Barlow and Peres 2008, Balch et al. 2009). Very few studies deal with the spatial and temporal dimensions of forest fires in the region (Cochrane et al. 1999, Alencar et al. 2004b), and only a few attempt to address relationships between forest fires and land-use change (Holdsworth and Uhl 1997, Nepstad et al. 1999b). There are no comprehensive studies that integrate all aspects of forest fire regimes, including frequency, interval, seasonality, and burn intensity, nor do any investigate differences in fires regimes in distinct forest types. Finally, to date there is no model that integrates the components of ignition and flammability status of the forest to predict forest fire risk under extreme climatic scenarios.

Another poorly understood aspect of forest fire spread in the Amazon is the threshold at which land-use change and deforestation start to play a dominant role in driving forest fires in the absence of an extreme drought event, or even if such a threshold exists. It is possible that the eastern Amazon landscape has already crossed the tipping point where biophysical conditions such as climate and vegetation structure

start to play a smaller role in determining forest fire occurrence and spread, and anthropogenic deforestation and fragmentation maintain the fire-prone landscape. Observed changes in local fire regimes combined with remaining uncertainties about interactions between different landscape and climate elements underscore the increasing importance of fire as driver of current and future landscape transformation under a scenario of warmer climate and higher anthropogenic pressure throughout the Amazon.

The study presented here responds to several of these questions such as: What is the actual area affected by forest fires and what is the spatial and temporal variation of forest fires in eastern Amazon? How different fire is affecting the three main Amazon forest types (i.e. dense, open and transitional)? What are the main undergoing changes in fire regimes in these forest types in relation to frequency, interval, seasonality, and burn intensity, and how they contribute to forest degradation? What are the main determinants of forest fire occurrence? How they interact with extreme climatic conditions? What would be the contribution of forest fires to CO₂ emissions under extreme climatic scenarios?

These questions above are key to contribute to increasing the overall understanding of current and future changes in forest fire regimes in a portion of the Amazon region that is already highly deforested and undergoing major changes in seasonal drought patterns in response to local and global climate regime change. In addition, the present study addresses questions related to the role of forest fires and forest degradation in stimulating deforestation, revisits the fire feedback recurrence hypothesis to include areas with relatively low anthropogenic impacts, the role of

fragmentation in altering the likelihood of forest fires, and describes the impacts of temporal climate variability in promoting large-scale forest fires. All of these questions were addressed based on relationships between past forest fires and biophysical and human landscape characteristics in three distinct landscapes along the eastern border of the Amazon's "Arc of Deforestation." These 3 regions represent gradients of seasonal drought, forest structure, and fragmentation in the portion of the Amazon basin most threatened by climate change and anthropogenic pressure (Soares Filho et al. 2006, Malhi et al. 2008, Malhi et al. 2009, Soares Filho et al. 2010).

The analyses carried out for this study are presented in three chapters, including a systematic and quantitative examination of the interactions among the biophysical and human-related variables and their influence on the spatial distribution, extent, timing, and effect of forest fire occurrence. The biophysical elements include variations in forest structure (Alencar et al 2006; IBGE 2001) and plant available water (Nepstad et al. 2004), whereas the human-related elements incorporate deforestation, fragmentation, and the likelihood of ignition. Chapter 2 presents a novel methodology to map high resolution satellite-based forest fire scars from a long time-series. Chapter 3 builds on the information acquired from the historical burn scar dataset to explore changes in fire regimes in three different forest types of the eastern Amazon. Chapter 4 uses the fire regime information to derive spatial and temporal relationships between fire, landscape fragmentation, and drought to estimate CO₂ emissions under distinct climate extremes.

This work is based on 24 years (1984-2008) of forest burn scar maps based on each of 3 Landsat scenes. The study period was chosen to include dry and wet years and to capture the influence of phenomena such as El Nino and other climatic

variations. These maps were derived from a new algorithm called CLAS-BURN, developed specifically for this study and derived from a satellite image-based sub-pixel fraction analysis approach described in Chapter 2. These fire scars were used to investigate recent changes in fire regime such as major deviations in fire extent, frequency, interval, seasonality, and effects on canopy cover as seen by satellite images as described in Chapter 3. In addition, the burn scars were further used to identify the set of conditions under which fire occurred, generating logistic functions which were subsequently used to develop predictive models that explain the spatial and temporal distribution of understory fire in the region. These models were used to (1) identify areas at higher risk for such fires, (2) simulate future scenarios of understory fires under alternate climate conditions, and (3) estimate current and potential CO₂ committed emissions, as presented in Chapter 4. In addition to increasing the accuracy of area and CO₂ emission estimates associated with forest fires in the region, this work provides key contributions to the understanding of forest fire feedback dynamics with deforestation, fragmentation, and climate, which is critical for determining levels of forest degradation and ecological tipping points, and for helping to promote more effective fire prevention and control public policies.

Lastly, the results of this study also have implications for policies for Reducing Emissions from Deforestation and (Forest) Degradation (REDD) (Gullison et al. 2007, Nepstad et al. 2009, Strassburg et al. 2009), improving understanding and the potential for monitoring the second “D” in REDD, which is often neglected or analyzed together with the first “D”, deforestation (Aragão and Shimabukuro 2010).

Table 1-1. Definitions of main processes related to forest and carbon loss

	Definition	Causes	References
Deforestation or forest clear cut	Long term loss of more than 30% of forest canopy cover	Cattle ranching, Crop production, and Road expansion	(FAO 2001) (Putz and Redford 2010) (Griscom et al. 2009a)
Degradation	Loss of carbon, biodiversity and/or function through processes derived from reduction of 10 to 30% of the forest canopy cover	Logging and Anthropogenic forest fires	(FAO 2001) (Putz and Redford 2010) (Griscom et al. 2009a)
Logging	Selective harvest of economic valuable timber	Conventional high intensity harvest, and reduced impact logging	(Pereira et al. 2002) (Johns et al. 1996)
Anthropogenic Forest fires	Understory or surface fires that eventually get to the overstory canopy depending on the frequency and intensity	Escaped fires from agriculture fields or anthropogenic related activities such as logging, hunting	(Nepstad et al 1999) (Alencar et al 2004) (Arima et al. 2007)
Wildfires	Natural ignited fires understory or crown fires	Naturally caused by lightning	(Sanford et al. 1985) (Meggers 1994)

CHAPTER 2 TEMPORAL VARIABILITY OF FOREST FIRES IN EASTERN AMAZON

Introduction

Forest fires in the Amazon Basin are known to be naturally associated with extreme drought events, such as the Mega-El Niños that have affected the region since pre-Columbian times (Sanford et al. 1985, Meggers 1994). In the past, Amazonian forest fires were rare due to small numbers of anthropogenic ignition sources and the ability of intact old-growth forests to maintain sufficiently moist microclimates to prevent fire spread even during dry seasons (Goldammer 1990, Uhl and Kauffman 1990). In contrast, with intensification of human activities associated with deforestation and logging over the past 30 years in the Amazon, coupled with increased numbers of ignition sources, especially fires escaping from neighboring agricultural fields, fires have become much more frequent and widespread across the Basin (Uhl and Kauffman 1990, Cochrane 2001, Nepstad et al. 2001).

In addition to deforestation and uncontrolled logging, extreme droughts associated with the El Niño Southern Oscillation (ENSO) and other sea surface anomalies have rendered fire one of the major forces behind tropical forest impoverishment (Nepstad et al. 1999b, Cochrane 2003). For example, during the severe drought of 1997/1998, forest fires affected an area of ~39,000 km² in the Brazilian Amazon, about two times larger than the area lost by deforestation during those years (Alencar et al. 2006).

Once a forest patch has burned, the likelihood of being burned again increases. Recurrent and subsequent forest fires can promote changes in forest structure and composition, killing many large trees and leading to further degradation and the establishment of light-demanding species (Cochrane and Schulze 1999, Barlow et al.

2003, Haugaasen et al. 2003, Blate 2005). In contrast, if a forest area burns too frequently, such as often occurs in the transitional forest along the fringe of Amazonia, a lack of fuel can actually decrease forest flammability (Balch et al. 2008) unless the area is invaded by African pasture grasses or native bamboos (Veldman et al. 2009).

Although the impacts of recurrent fires on forest structure have been measured, the long history of previous fires, including extent and variability, has not been adequately documented. Historical data on the location and extent of forest fires can be derived from burn scar maps retrieved from remote sensing images, which are fundamental to determining the extent of the areas recurrently burned. Moreover, the ability to map forest burn scars over time is central to understanding changes in the spatial and temporal variability of such fires and determining the vulnerability of forests to new fire events (Kennedy et al. 2007). Once mapped, forest burn scars can also be used to reveal the drivers and landscape characteristics that influence forest fire occurrence and extent (Alencar et al. 2004b).

Although remote sensing products have been developed to map and monitor fire frequency (Dwyer et al. 2000, Eva and Lambin 2000, Van der Werf et al. 2004, Riaño et al. 2007), none have been used to provide long-term and high spatial resolution understory fire burn scar maps in tropical forest areas. Temporal analyses of moderate and coarse spatial resolution of multi-spectral remote sensing products have been used as a consistent method to capture and map forest fire scars over time, mainly in non-tropical parts of the globe (Goetz et al. 2006, Kennedy et al. 2007, Loboda et al. 2007, Röder et al. 2008). These maps were usually retrieved from change detection routines of band ratios, vegetation indexes, and unsupervised or supervised classification

analysis, associated with post-fire responses from NIR and SWIR spectral channels (Tansey et al. 2008, Giglio et al. 2009). In Amazonia, most of the information on fire location and frequency has been based on satellite thermal data at high temporal but coarse spatial resolutions (Setzer and Pereira 1991, Prins et al. 1998, Justice et al. 2002, Schroeder et al. 2005). While these data are useful for indicating areas where fire activity mostly related to deforestation and land use management is occurring, they are not reliable enough to provide the area burned or to indicate the occurrence of understory fires since they cannot detect changes in temperature under the canopy (Eva and Lambin 1998, Giglio et al. 2006).

To capture the real extent of forest fires over a period of time and relate that to annual changes in climatic conditions, annual burn scar maps are needed. The ephemeral characteristic of the fire spectral response signal (up to 1 or 2 years after the fire) can lead to loss of fire information crucial to the determination of the temporal variability of forest fire. Up-to-date forest burn scar maps have only been developed for single dates or discontinuous time-series and only for a few areas in the Amazon basin (Cochrane and Souza Jr. 1998, Nelson and Irmão 1998, Barbosa and Fearnside 1999, Cochrane et al. 1999, Aragão et al. 2007, Shimabukuro et al. 2009). However, none provide long annual time-series analysis of estimates of forest fires based on forest burn scars. An historic Basin-wide estimate of burned area is still lacking, and a long annual time-series analysis of forest burn scars has yet to be developed.

For this Chapter, I developed a method to map historical forest burn scars was developed based on high-resolution remote sensing data that can be expanded to the rest of the Basin. A compilation of historical Landsat satellite imagery was prepared,

specifically selected to include dry and wet years and to capture the effects of climatic phenomena such as ENSO, to examine the temporal distribution and extent of forest fires and the rate of deforestation of areas degraded by fires in a fragmented forest area in the eastern Amazon Basin. Burn scar extent, average frequency and fire return interval represent three characteristics of fire regimes that are critical to understanding the role of fire in tropical forest degradation. This information is also key to enhancing the accuracy of carbon flux estimates under future scenarios of climate change and more frequent forest fires.

Methods

Study Area and Data

The study area is represented by Landsat scene path/row 223/62 located in the eastern portion of the Brazilian Amazon. This region, which is dissected by the highways BR-010 (Belém-Brasilia) and the parallel PA-150, contains one of the oldest and most important logging centers in the Amazon (Figure 2-1). The area is dominated by tall evergreen dense forest (25-35 m tall), with aboveground forest biomass averaging 360 Mg ha^{-1} (Gerwing 2002). The climate is humid tropical, with average rainfall of 2200 mm yr^{-1} and a distinct dry season between June and November (Villar et al. 2009). The topography is hilly and dominated by clay red-yellow Latosols along hilltops and sandy and yellow Latosols in low-lying areas (RADAMBRASIL 1981). The forest has been extensively but fairly lightly logged and highly fragmented by mosaics of cattle ranching and agricultural settlements mainly in the eastern and western edges of the study scene (Verissimo et al. 1992); in 2007 only 55% of the original forest was still standing. Although located in one of the most deforested and highly logged areas of the

Amazon Basin, it is in this study area where some of the largest forest fragments in the eastern part of the Basin are found.

Data

I compiled 23 images in consecutive years acquired from the Landsat 5 Thematic Mapper (TM) and Landsat 7 Enhanced Thematic Mapper Plus (ETM+) sensors (Table 2-1). The images were selected to detect fires that occurred from 1983 to 2006 (except 1986). Thus, for each year of the time series, one image was selected to map the previous burn year. The period used for the image selection was between late May and early August, which represents the beginning of the dry season when there is little cloud cover and is prior to the burning season, which brings hazy conditions (Asner 2001). Few images (1988, 1998, 2002 and 2007) were acquired as late as September due to the lack of cloud free images earlier than the early burning seasons of those years (Table 2-1). The use of September images did not compromise the results since the peak of burning in this area is at the end of the dry season (October/November).

This time series incorporates data from dry and wet years, making it possible to capture the influence of severe droughts such as those associated with ENSO events. The selection of the images used to capture forest fires during ENSO events was based on the agreement between the results of the ENSO indexes: Oceanic Niño Index (ONI) and the Multivariate ENSO index (MEI) (Wolter and Timlin 1998, Xue et al. 2003). These indexes are derived from a series of measurements that include tropical Pacific sea surface and atmospheric conditions. According to them, the strong ENSO events in the last three decades occurred in 1982/1983, 1991/1992 and 1997/1998, while moderate ENSO events occurred in 1986/1987, 1994/1995 and 2002/2003 (<http://ggweather.com/enso/oni.htm>). Thus in this study, the forest fires that occurred

during strong ENSO years were captured by the 1984, 1993, and 1999 images, while the images of 1988, 1996 and 2004 captured the forest fires that occurred during moderate ENSO events.

The Landsat images were co-registered based on a 2001 geo-orthoreferenced image used by Asner et al. (2004). The image co-location accuracies were less than one pixel. The data were calibrated to top-of-atmosphere radiance using the published channel response coefficients and the known solar zenith angles at the time of acquisition (Asner et al. 2005). The conversion of radiance to apparent surface reflectance allows assessment of the temporal variability of radiative energy in each wavelength for each pixel location, as well as among different pixel locations (Vermote et al. 1997). The images were converted to apparent at surface reflectance using 6S on each scene. 6S works best with an estimate of aerosol optical thickness and column water vapor. In addition, monthly averages of aerosol optical thickness and column water vapor from MODIS were used for the month in which each image was collected. For scenes that were collected when MODIS data were not available, the month from the closest year of available data was used.

Spectral Properties of Forest Fires

Changes in the post fire spectral properties such as quality of fuel combustion, rates of regeneration and tree mortality are extensively documented in the burn severity literature for non-tropical forest ecosystem (Diaz-Delgado et al. 2003, Van Wagtendonk et al. 2004, French et al. 2008). Although the post fire ecological effects have been well documented for the region, long term changes in the spectral response due to fire effects in the Amazon tropical forest still need to be improved. The existing short term understory forest fire spectral data suggests that, spectral response of forest fires in the

Amazon rainforest is ephemeral, decreasing rapidly the ability to be captured by the multispectral sensors more than one year after the burn event (Souza et al. 2005). This happens since the spectral changes in a recently burned standing tropical forest are expected to be a product of the quality of fuel combustion (Cochrane and Schulze 1999, Balch et al. 2009), decreases in LAI from fire-caused pulses of leaf loss (Ray et al. 2005), and immediate killing of some trees (Haugaasen et al. 2003). These three elements affect the amount of ash/charcoal on the forest floor and cause changes in forest moisture content (Eva and Lambin 1998) and the fraction of live and dead biomass covering the soil (Souza et al. 2003). During the wet season following the fire, the recovery of the vegetation commences with pioneer colonization (Cochrane and Schulze 1999, Barlow and Peres 2008), and the early fire spectral responses begin to disappear.

The time period in which burn scars are detectable can be prolonged depending on the intensity of the burn. Fire intensity affects fuel consumption, and promotes change in soil color, canopy openness, tree mortality, char height and other post-fire characteristics that are commonly used to estimate burn severity with remote sensing modeled data (De Santis and Chuvieco 2007). Long-term spectral signals (1-3 yr) of previously burned forest can be observed as a result of delayed tree mortality and homogeneity of post-fire recruitment, which also probably vary with fire intensity.

The spectral bands most sensitive to combustion (charcoal and ash) and changes in green vegetation are found in the near and mid-infrared (Chuvieco et al. 2002). These bands (0.7 to 0.9 μm for NIR and 1.0 to 2.6 μm for MIR) have been widely used to map burn scars and to assess burn severity, mostly in non-tropical areas, using

normalized differences and band ratios that are sensitive to changes in vegetation and moisture content (Eidenshink et al. 2007, Hudak et al. 2007, Lozano et al. 2007). The burn scar field and map dataset was used to identify the spectral bands that would respond best in identifying recent and old burn scars, and confirm that the spectral properties of fire effects widely documented for non-tropical forest areas are also suitable to be applied to the Amazon dense forest.

Mapping Forest Burn Scars (CLAS-BURN)

Twenty-three years of consecutive burn scars were mapped using spectral mixture analysis techniques. The images were calibrated using the Carnegie Landsat Analysis System (CLAS), a system developed for atmospheric correction and fractional cover mapping of Landsat data (Asner et al. 2005a). This system was originally used to detect disturbances in forest canopy mainly caused by logging (Asner et al. 2004, Asner et al. 2005b) but can handle large datasets in a fast, comprehensive and comparable way, making it ideal for long time-series analyses. CLAS is based on a Monte Carlo mixture modeling approach to select endmembers that determine the fractions of a pixel that contain photosynthetic vegetation (PV), non-photosynthetic vegetation (NPV), and bare soil. The bare soil substrate fraction in CLAS was substituted with a shade fraction named shade/burn, to distinguish the canopy disturbances caused by fire from those caused only by logging. This adaptation was done to decrease the detection of logging disturbances associated with the soil and NPV fractions, and to enhance the detection of burned areas. Different from PV, NPV and bare soil fraction that represent real biophysical elements, shade/burn is an “apparent” fraction used here to indicate an area that has been burned or is not receiving direct sunlight. The shade/burn endmember is defined in the new CLAS algorithm as having zero reflectance in all spectral bands.

The land cover types associated with this endmember include shade and areas that are severely burned. Thus, the Shade/burn fraction is the result from the enhanced shade promoted by the increased canopy gaps from dead burned trees, and dark burned soil signal. The shade fraction has already been used to map forest burn scar (Shimabukuro et al. 2009) due to its sensitivity to capture the response of resulting burn materials (ash and charcoal), as well as its ability to detect the heterogeneity of the forest canopy resulting from the fire. The heterogeneity of the burned forest canopy is a result of the increase in the shade response caused by many new irregular canopy gaps formed by leaf shedding and dead standing trees due to fire (Cochrane and Schulze 1999). As a result, the shade fraction captures the geometry and borders of the burned forest areas.

This method for creating a new set of fractions to map forest burn scars is called CLAS-BURN. In CLAS-BURN the soil fraction is replaced by a shade/burn (SB) fraction changing the relative distribution of the NPV proportion in burned areas. In CLAS-BURN part of the NPV and the soil responses in the original CLAS fractions were assigned to the new SB fraction, increasing the relative importance of this third fraction in comparison to the others to detect burn scars. The fraction results from CLAS-BURN are used to create an index image for each year that becomes the main source of burn scar mapping (Figure 2-2). This index called burn scar index (BSI) creates an image that is based on the normalized difference between PV, NPV and SB (Figure 2-2 and 2-3), according to the following formula:

$$BSI = \frac{PV - NPV + SB}{PV + NPV + SB}$$

The 23 Burn Scar Index (BSI) images generated from CLAS-BURN had their forest areas annually masked to eliminate from the analysis evidence of burning in

deforested areas. The annual forest masks were retrieved from unsupervised classification using the ISO-data algorithm in ENVI ® (ITT Inc., Boulder CO USA). This classification routine was used to separate and mask out the forest areas covered by clouds and lost by deforestation, resulting in a layer of observed forest for each year of the time series used to retrieve the burned forest area. The burned forest area calculated for each year was normalized by the average observed forest areas for the period of the analysis.

Once masked, the BSI image was passed to a classification routine using a pre-determined threshold (Figure 2-2). This threshold was identified based on the variation of 26 samples of 9 pixels each, selected randomly and distributed over the 23 images. These samples generated 598 observations classified as unburned forest, recently burned forest (less than a year after the fire), and old burned forest (between one and two years after the fire). The classified map resulting from the slicing routine was then analyzed with a series of contextual filters based on morphology and convolution (closing and median, kernel size 3x3), to decrease the sensitivity to point disturbances (Figure 2-2 and 2-3). This filter routine eliminated the noise caused by the single classified burned pixels within the unburned forest.

The burn scar maps were validated using burned forest information collected in the field (Figure 2-1; total of 89 GPS points, 62 unburned forest points and 27 burned forest points). The burned forest areas were located using GPS and the year of burn was acquired through interviews with landowners during the summer of 2007. The burn scar data set used in Nepstad et al. (1999) and Cochrane et al. (1999) was also used to assess the accuracy of the fire scar mapping before 1996 (60 interviews and GPS

points from the eastern and western part of the scene along the BR-010 and PA-150 roads). About half of the burned forest mapped in the field was used to determine the BSI threshold while the other half was used to validate the burn scar maps.

Burn Scar Temporal Variability and Relationship to Drought

The annual maps of forest burn scars, when combined with climate data, can be used to determine the effects of drought on the occurrence and extent of forest fire. The frequency and duration of drought, along with the structure of the native vegetation, are known to influence forest flammability and fire spread. Drought reduces the amount of water in the soil available to the plants, promotes leaf abscission which reduces leaf area index (LAI) and increases canopy openness, thereby increasing both solar insolation reaching the forest interior and loads of fine fuel on the surface (Nepstad et al. 2004, Brando et al. 2008). Extreme droughts can cause tree mortality, further increasing fuel loads and enhancing forest susceptibility to fire (Nepstad et al. 2007).

The extent of understory fires in tropical forests is known to be strongly associated with extreme drought events related to the ENSO (Siebert et al. 2001, Page et al. 2002, Alencar et al. 2006). ENSO inhibits rainfall and increases temperatures in the Eastern Amazon, thereby prolonging and intensifying the dry season (Ropelewski and Halpert 1987, Halpert and Ropelewski 1992, Ronchail et al. 2002).

To capture the extent of the annual drought in the study area, data on annual precipitation extracted from a weather station near the eastern edge of the study area (2° 25'34" S ; 47° 31'58" W) was used from the Brazilian Water Agency network dataset (ANA 2009). These data were combined with the annual burn scar maps to assess the relationship between annual area burned and drought. This relationship was used to determine the strength of climatic influence, including ENSO events, related to drought

and forest fires as well as to seek a threshold of rainfall at which forests are more likely to burn extensively.

Results

The Spectral Properties of Forest Fires

The most significant changes in the spectral responses for pre- and post-fire events in this Amazon forest were captured by the infrared (IR) bands. These results indicate that spectral properties concepts used to identify the post forest fire effects in other ecosystem can also be applied to tropical dense forest (French et al. 2008). Of all the IR bands, the near-IR (Band 4) showed the biggest changes in reflectance for recent burns, decreasing considerably when compared to unburned forest (Figure 2-4). This signal is completely lost one year following fires, probably due to fast recruitment of new vegetation or leaf flushing by surviving trees after fire-damaged leaves fall. Conversely, shortwave-IR-1 (SWIR-1; Band 5 also known as Mid infrared) increases in reflectance in response to both recent and old burned forest scars when compared to unburned forest (Figure 2-4). Since this band is sensitive to water content, this signal persists longer than near-IR-4, perhaps because it takes longer to recover the moisture content of soils and vegetation if compared to an unburned forest signal. In addition, as already demonstrated in other ecosystems (Eva and Lambin 1998, Fraser et al. 2000), this band is very sensitive to energy absorption by ash and charcoal. Lastly, the SWIR-2 (Band 7) is more sensitive to changes from recent to old burns than the SWIR-1 and is also more capable of distinguishing old burn areas from unburned forests (Figure 2-4). This capacity of Band 7 is probably due to the effects of soil dryness (Nearya et al. 1999) as well as the heterogeneity of the canopy gap shadow caused by fire-induced tree mortality.

Burn Scar Index (BSI) Maps

The BSI retrieved from CLAS-BURN enhanced the response of areas recently burned as compared with the areas burned in previous years, giving a better estimation of the forest area affected by fire each year (Figure 2-5). Also this algorithm appears to be sensitive to areas burned two years prior to the image capture. Analysis of variance (ANOVA) run on the 26 profiles set up to extract historic information and to acquire the trajectory of change in the BSI image indicated a significant difference between pixels burned one and two years before imaged ($F < 0.001$) (Figure 2-6). BSI values $> 65\%$ seem to capture the natural variability signal of undisturbed forest. The BSI method demonstrated accurate classification of 88.9% (Kappa coefficient 0.84) of the burned areas and 95.16% of unburned forest that were mapped in the field in 1996 and 2007 (Table 2-2).

The total forest area burned at least once between 1983 and 2006 (mapped annually from the 1984 to the 2007 image), was 333,345 ha, representing 15% of the existing forest area at the beginning of the period (Table 2-3), and 13% of the standing forest area in 2007, while the total area burned over the period (including the areas that burned more than once) was 458,840 ha (Table 2-3). The average annual burned forest area was 20,267 ha, ranging from 190 ha in 1984 to 113,040 ha in 1992 (Table 2-3).

Temporal Variability of Forest Fires

These results indicate a low fire frequency for most of the area burned but shorter fire return interval for this type of ecosystem, where from the 1983 to 2006, 72% of the burned forests were affected by fire at least once, while 20% burned twice in the same period. In addition, there were forest areas (0.1% of the total burned area) that burned more than 6 times over the 23-yr period (Table 2-3; Figure 2-7A). This frequency

pattern and the average annual forest area burned for this region suggests a fire return interval of 82 years. These results show that 92% of the forest areas affected by fire burned once or twice during this period, indicating a frequency compatible with fire-dependent vegetation such as some sub-tropical pine forests, but a very high fire frequency and shorter return interval for dense moist forest, which historically burned only at 400-1000 yr intervals (Thonicke et al. 2001).

Approximately 38% of the burned forest was subsequently deforested, which represents 19% of the total area deforested during the period of analysis (Table 2-3; Figure 2-7B). Although this rate was higher for the forest areas that were burned twice (45%), it was similar for the areas that burned 3 or 4 times during this period (average 41% and 35% respectively), while decreasing in the forest areas that burned more than 5 times (< 20%) (Table 2-2). These results suggest a weak relationship between fire frequency and the likelihood of a forest being cleared in this region.

Burned Area and ENSO Events

Maps of burned areas revealed four peaks (1983, 1987/1988, 1991/1992 and 1997/1998) of relatively large areas burned compared with subsequent years during the 1980s and 1990s (Figure 2-8). Except for the peak in 1987/1988, which was considered a moderate ENSO year, these peaks were associated with periods of strong ENSO years. These peaks also correlate with the peaks of the average annual MEI rank retrieved from the Multivariate ENSO index and lower rainfall years (Figure 2-8). The average burned area for strong ENSO years was 63,116 ha/year, an area three times higher than that which burned during moderate ENSO years (19,860 ha/year). While there was a significant difference between the average area burned during strong and

moderate ENSO years ($H = 8.0$, $df = 3$; $P = 0.046$), no difference was found between moderate ENSO years and average rainfall years.

Although strong ENSO events played a major role in the occurrence and extent of forest fires in the 1980s and 1990s, their influence declined during the 2000s. In fact, after the strong ENSO of 1997/1998, the relative extent of burned forest was more evenly distributed through the subsequent years, with a peak in 2005-2006, which although not an ENSO year, experienced the largest drought in recorded recent history in the Amazon (Marengo et al. 2008, Zeng et al. 2008). Additionally, during the 2000s, the annual average rainfall was generally lower than in the 1980s and early 1990s, resulting in less overall variation between drier and wetter years (Figure 2-8).

Although ENSO is known to reduce rainfall and increase temperatures in the eastern Amazon Basin, the influence of the phenomena in promoting local drought can vary. To capture and analyze the effects of local variation of ENSO-caused drought on forest fires, the annual rainfall was combined with the annual burned area. The relationship between the annual area burned and local climatic drought indicators (total annual rainfall and number of days without rain during the dry season) demonstrates a triangular distribution in which the greater variation of the area burned occurred during the years of lower amount of rainfall and longer dry seasons (Figure 2-9). In both cases, droughts during strong ENSO years and years prior to these major events had a major contribution in explaining the extent of area burned. These extreme drought events helped to define a threshold in the exponential negative relationship between fire and local drought climatic indicators such as total annual rainfall. This threshold indicates the likelihood that a forest will burn given a shortage in that year's precipitation. A

noteworthy exception was during the strong ENSO of 1982-1983 in which forest fires were not extensive.

Discussion

Historical data on the extent and location of forest fires is fundamental to understanding fire frequency and for determining the relationship between fires and climate. Such data cannot be derived using remote sensing techniques developed to map forest degradation from logging and fire (Souza et al. 2005) because the two types of disturbances are not easily distinguished. In contrast, CLAS-BURN transforms multispectral remote sensing information in a way to allow forest burn scars to be mapped on an annual basis. This new combination of photosynthetic vegetation (PV), non-photosynthetic vegetation (NPV), and shade/burn (SB) fractions decreases the signal of dead vegetative material in the NPV fraction and enhances the new SB fraction when the area is burned. The normalized difference from these fractions creates a burn scar index (BSI) image that, when classified by a defined threshold, generates compatible annual forest burn scar maps.

The trajectory of burn scars and deforestation for each pixel indicates a low frequency within the period of analysis for most of the area burned (72% of that area was burned only once during 1983-2006) but an extremely short return interval for a moist tropical forest (82 yrs). The fire frequency and return interval indicate that once a forest is burned, the likelihood of being burned again increases by 28%. Admittedly, fire events prior to this time-series are unknown and can increase the frequency and reduce the fire return interval. Nevertheless, even considering that most of the forest area that burned during this period burned only once, more than 20% of the area burned twice, indicating a much frequent and shorter average return interval than the natural

background rate of every 400 to 1000 years. These results suggest that in this region fires are now 5 to 11 times more frequent than what is believed to be the natural fire frequency (Thonicke et al. 2001). In addition, 8% of burned forests, mostly located along the major roads where ignition sources and fragmentation are high (Nepstad et al. 2001, Cochrane 2003, Alencar et al. 2004b), experienced high fire frequencies (> 5 times over this period) which are similar to those expected on Brazilian savannas (Hoffmann et al. 2003). These changes in fire frequency suggest an important anthropogenic influence on local fire regimes and perhaps a shift in vegetation structure, favoring a more shrub-like vegetation dominated by light-demanding and fire-resistant species (Balch et al. 2009), and reduced rates of biomass accumulation (Zarin et al. 2005).

These results also elucidate and set some boundaries for the positive feedback hypothesis in fragmented forest of the Amazon Basin, which states that once a forest is burned, the likelihood of burning again will be higher (Cochrane et al. 1999). These results suggest that the higher frequencies posited by this hypothesis (Cochrane and Schulze 1999), are not common in the landscape since it only happened on average in a small fraction of the study area (< 0.1% of the burned forest had burned every 2 or 3 yr); apparently the rapid cyclical pattern of forest fires pertains mostly to areas close to main roads (87% of the area burned more than 5 times was within 7 km from the main paved roads, PA-158 and BR-010). In addition, the fire return interval or fire rotation of 82 years is 6 to 12 times higher than what was estimated by Cochrane et al. (1999) for two portions of the same study area. This difference may be explained by the location where the Cochrane study was developed being up to 10km from the main roads where the majority of fire is concentrated.

Analysis of annual burn scar maps revealed that the largest forest area burned occurred during strong ENSO events in the 1980s and 1990s (Figure 2-8). This tendency could not be tested for 2000-2006 since no strong ENSO event was recorded for the period. However, large proportion of the burned area mapped for the recent years (2000-2006) demonstrated that even in the absence of strong ENSO events this landscape has become more flammable. These findings may be related to the very strong but short duration droughts caused by the ENSO events of 1982/1983 and 1987/1988, which were followed by very wet years, helping the soils to recharge before the next dry period (Zeng et al. 2008). In contrast, the ENSO-related drought of 2002/2003 was not considered a strong one but was prolonged and followed by only average rainfall year in 2004 (Villar et al. 2009). A result of this combination of factors was an accumulated deficit in plant available water that was exacerbated by the extreme drought of 2005, which was caused by a distinct climatic phenomena (the North Atlantic Ocean Anomaly; Zeng et al. 2008, Marengo et al. 2008). A period of several dry years may affect inter-annual soil water accumulation and create a deficit in plant available water even in deeper soil layers (Jipp et al. 1998), even if the period includes a year of average rainfall, increasing forest flammability and decreasing the ability of the forest to resist future milder droughts.

The important influence of strong ENSO events on burned area gives some support to the argument that climate acts as a major driving force of fire behavior (Marlon et al. 2008). That said, not all ENSO events helped to explain the total area burned in a particular year. The 1982/1983 ENSO, for example, was the strongest in recent history but promoted an annual area burned in this region similar to the ones of

current weak ENSO and some non-ENSO years. This finding can be explained by a combination of variables that include other climatic influences such as previous wet years enhancing soil water storage, but also a limitation of ignition sources and fragmentation characteristic of early agriculture frontier stages given that 78% of the original forest was standing in 1983 compared to only 55% in 2006.

In addition to the influence of the ENSO and other climatic phenomena, the observed increase of burned area in recent years may also be a response to anthropogenic landscape changes including increases in deforestation, forest fragmentation, and ignition sources, which are all known to have major influences on the susceptibility of forest to fire (Cochrane and Laurance 2002, Alencar et al. 2004b). Human-induced increases in forest susceptibility to fire are likely exacerbated by global climate change, which is expected to increase temperatures and change patterns of rainfall in the Amazon Basin (Malhi and Wright 2004). Increases in the frequency and lengths of droughts (Cox et al. 2008) will have especially strong impacts given that longer droughts are associated with higher fire frequencies (Aragão et al. 2008). In addition, climatic events other than those associated with ENSO, such as the North Atlantic Oscillation, have important effects on temperatures and rainfall in the eastern Amazon (Zeng et al. 2008).

The combined effects of land-use change and severe droughts resulted in massive carbon emissions from forest fires through both direct biomass combustion and committed emissions due to post-fire tree mortality (Schimel and Baker 2002, Hugaasen et al. 2003). During ENSO years, forest fires in the Brazilian Amazon can double regional carbon emissions from intentional deforestation, accounting for 0.329

Pg in the 1998 ENSO year (Alencar et al. 2006). Emissions from Amazonian forest fires may increase in a scenario of stronger and more frequent ENSO events (Trenberth and Hoar 1997, Timmermann et al. 1999), coupled with increased forest fragmentation due to continued deforestation and land use change, can create a future of high scale landscape forest degradation in the region.

Conclusions

Long-term fine resolution burn scar mapping is key to understanding the relationship between forest fires and climate. These burn scars can be assessed using CLAS-BURN, a spectral mixture analysis technique that includes sub-pixel fraction endmembers that capture the responses from combustion materials and vegetation heterogeneity caused by increased shade of the gaps of fire-affected dead trees, as well as the amount of ash and charcoal. The forest fire maps for this study area in the Eastern Amazon Basin showed that 72% of the burned area was burned only once, while 28% was burned at least two times during a period of 23 yrs, with a total of 15% of the forest area affected by fire. These results indicate that forest fires are less frequent when studied at a broader scale rather than only within a few kilometers along major roads (Cochrane et al. 1999).

The history of burn scars also indicates a correlation with strong ENSO years and the extreme 2005 non-ENSO drought. This suggests a strong connection between forest fire occurrence and extreme droughts, while also suggesting a future of high forest susceptibility to fire in a warmer climate, where even several consecutive mild dry seasons can affect the forest susceptibility to fire. However, human influences on regional and local climate promoted by land use change and its influence on forest susceptibility burning remains poorly understood. Forest fragmentation, coupled with an

increase in ignition sources, may enhance the effects of climate-induced drought on the risk of forest fires in this part of the Amazon.

Table 2-1. Landsat imagery used in the multi-temporal analysis of forest burn scars in the Eastern Brazilian Amazon.

#	Sensor	Date	Forest area (ha)	Deforested and clouds (ha)
1	TM	Jul 27 1984	2,253,081	615,559
2	TM	Jun 28 1985	1,913,491	973,570
3	TM	May 17 1987	1,914,644	970,206
4	TM	Sep 08 1988	2,107,427	737,300
5	TM	Aug 10 1989	2,059,107	822,082
6	TM	Jul 28 1990	1,983,725	902,249
7	TM	Aug 16 1991	2,103,006	776,980
8	TM	Aug 02 1992	1,509,356	1,329,216
9	TM	Jun 02 1993	1,677,319	1,091,449
10	TM	Jun 21 1994	1,617,652	1,268,586
11	TM	Jun 08 1995	1,963,878	908,736
12	TM	May 25 1996	1,370,324	1,514,967
13	TM	May 28 1997	1,738,133	1,140,576
14	TM	Sep 20 1998	1,223,280	1,620,786
15	ETM	Jul 13 1999	1,715,275	1,084,928
16	ETM	Jul 31 2000	1,779,392	1,055,797
17	ETM	Aug 03 2001	1,773,260	1,090,522
18	ETM	Sep 07 2002	1,698,789	1,145,213
19	ETM	May 21 2003	1,424,780	1,452,297
20	TM	May 15 2004	1,631,050	1,230,951
21	TM	Aug 06 2005	855,667	2,028,041
22	TM	Aug 09 2006	1,474,600	1,358,073
23	TM	Sep 13 2007	1,418,846	1,426,809

Table 2-2. Confusion matrix for forest burn scar mapping results and field validation.

CLAS- BURN BSI map	Field Data (Percent)			
	Unburned Forest	Burned Forest	Total	
Unburned Forest	95.16% (59)	11.11% (3)	69.66% (62)	
Burned Forest	4.84% (3)	88.89% (24)	30.34% (27)	
Total	100.00% (62)	100.00% (27)	100.00% (89)	

Overall Accuracy = (83/89) 93.2584%

Kappa Coefficient = 0.8405

Table 2-3. Forest area per burn frequency and average fire return interval and the percentage of forest area burned that was subsequently deforested.

Burn frequency (# years)	Forest area ¹ (ha)	Total forest area burned ²	% of total forest area	% of Total burned area	% of total area deforested ³	% forest burned and deforested ⁴
0	1,940,787		85%		81%	
1	240,756	240,756	11%	72.2%	13%	36%
2	66,902	133,805	3%	20.1%	4.6%	45%
3	19,784	59,353	0.9%	5.9%	1.2%	41%
4	4,789	19,154	0.2%	1.4%	0.2%	35%
5	912	4,562	0.04%	0.3%	0.03%	20%
>6	202	1,211	0.01%	0.1%	0.003%	9%
Burn Totals	333,345	458,840	15%		19%	38%

¹ Total forest area related to the year of 1984

² Forest area affected by fire times the fire frequency

³ Proportion of forest area deforested by interval of burn frequency from 1984 to 2007

⁴ Forest area burned and subsequently deforested within each interval

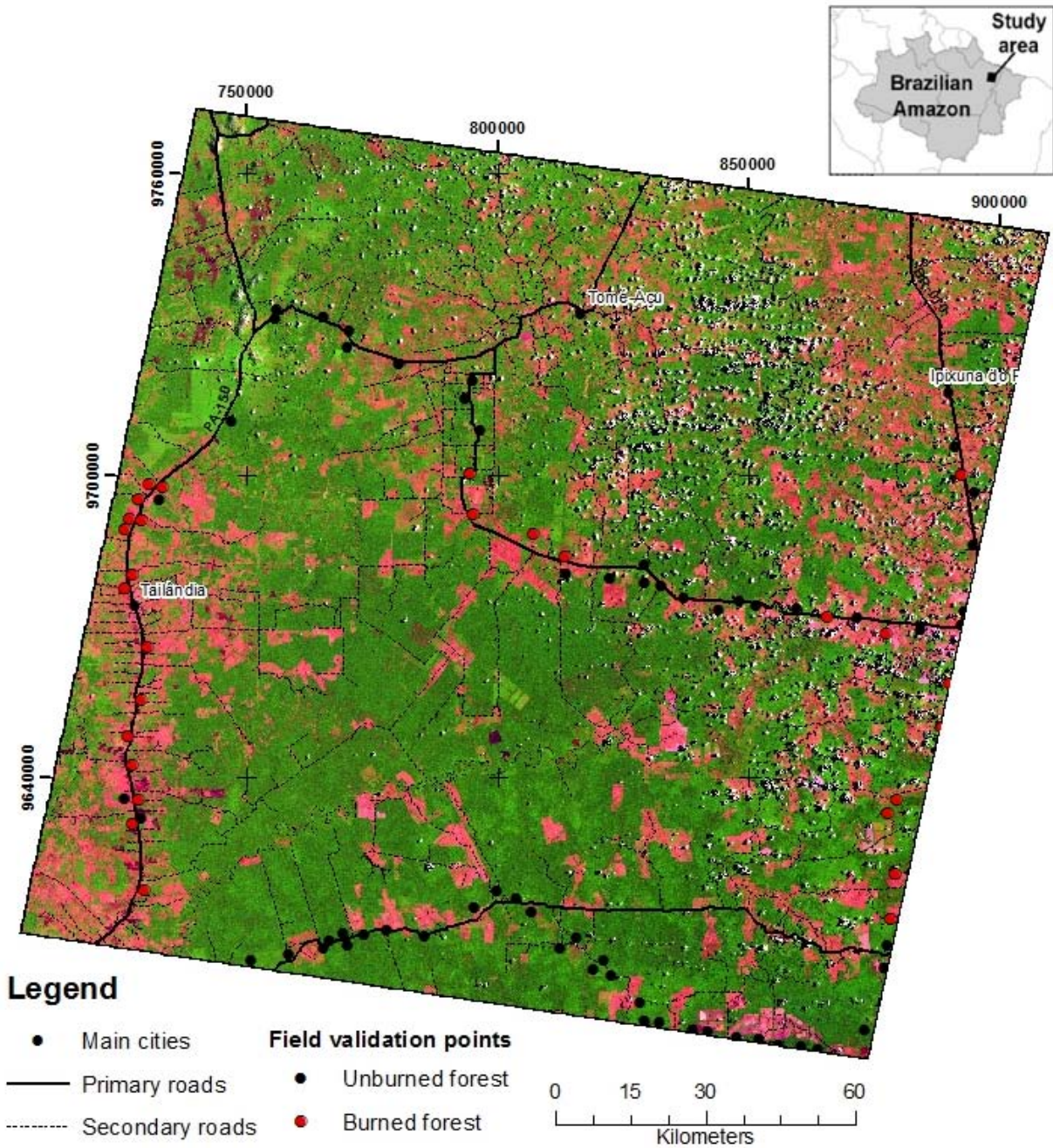


Figure 2-1. Landsat TM 5 false color composite of bands 5, 4, 3 (RGB) from September 13, 2007 of the study area showing land uses (pasture and agriculture fields in magenta; and forested areas in green) and sites where forest fire data were collected in the field (red open circles).

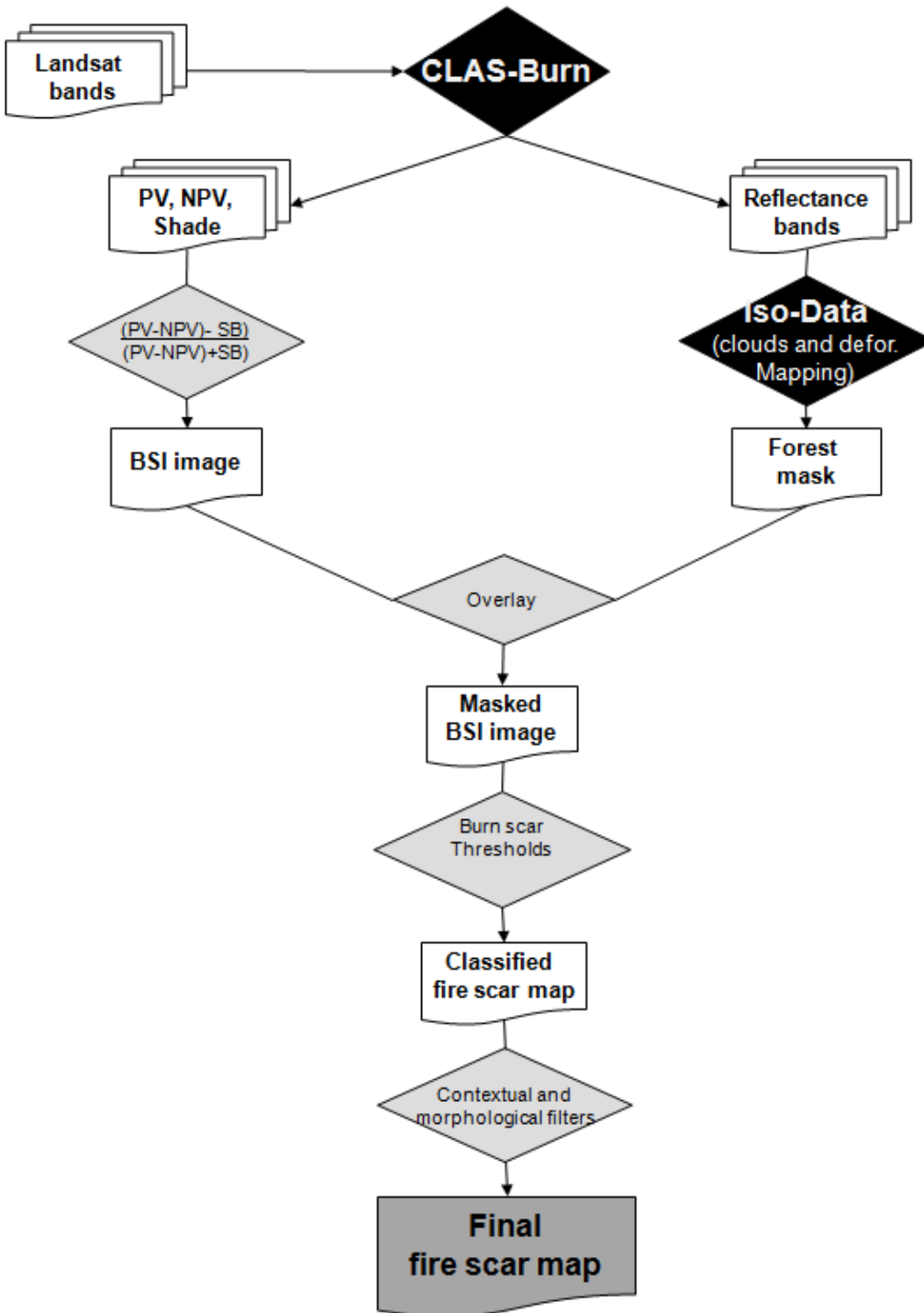


Figure 2-2. Diagram explaining the generation of the fire scar maps using CLAS-BURN, where PV, NPV and SB stand for photosynthetic vegetation, non-photosynthetic vegetation, and Shade/Burn fractions respectively; BSI is Burn Scar Index and ISO-Data is the unsupervised classification algorithm used to map clouds and deforestation.

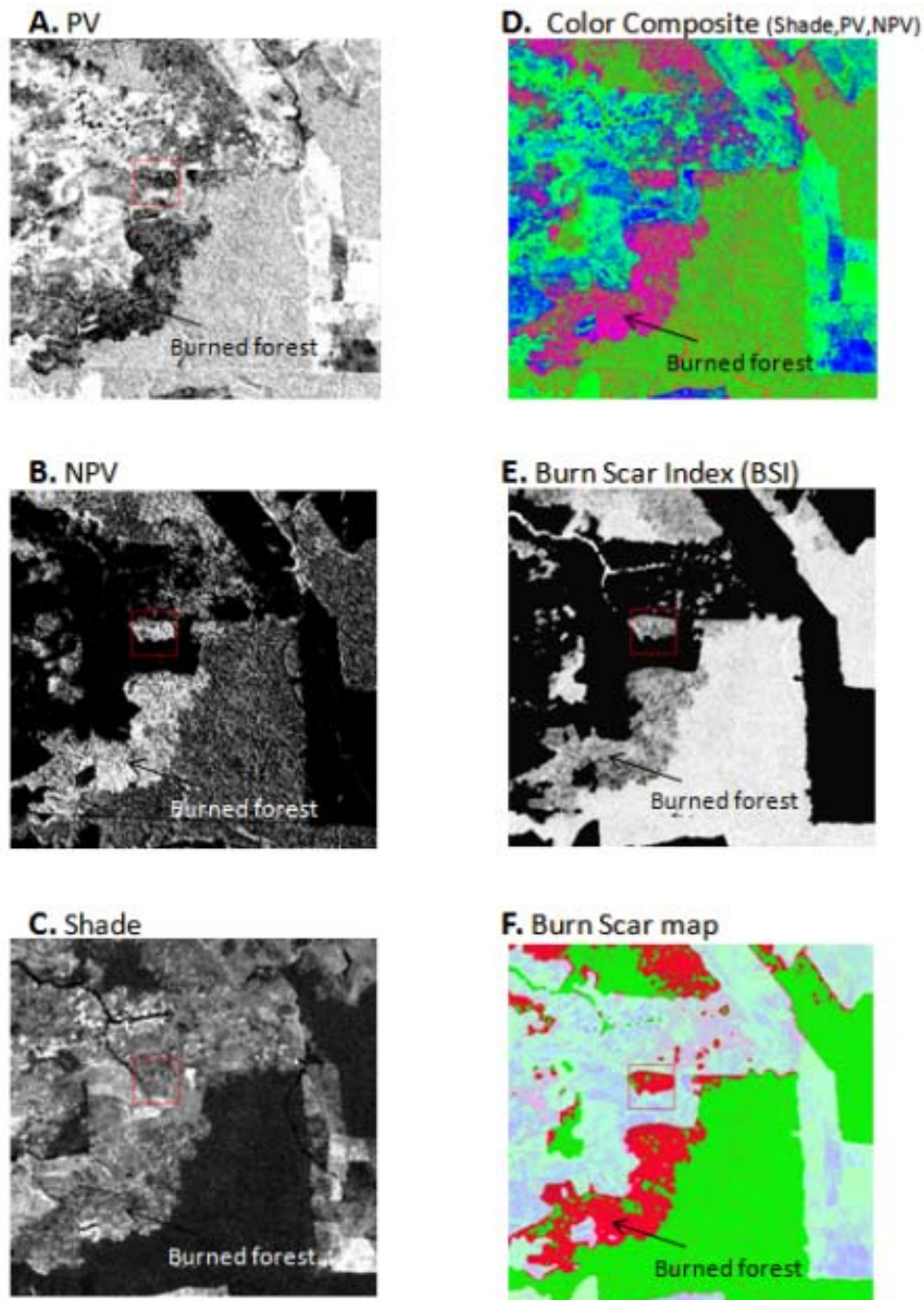


Figure 2-3. Sample image (12x12km) demonstrating results from the (A) photosynthetic vegetation - PV, (B) non-photosynthetic vegetation - NPV and (C) shade/burn - SB Fractions retrieved from CLAS-BURN; (D) false color composite of fractions (Red: SB, Green: PV, Blue: NPV) green tons representing undisturbed forest and secondary forest, magenta burned forest, and blue pasture fields; (E) masked BSI image; and (F) Unburned forest in green and burn scar map in red overlaid in the false composite of fractions.

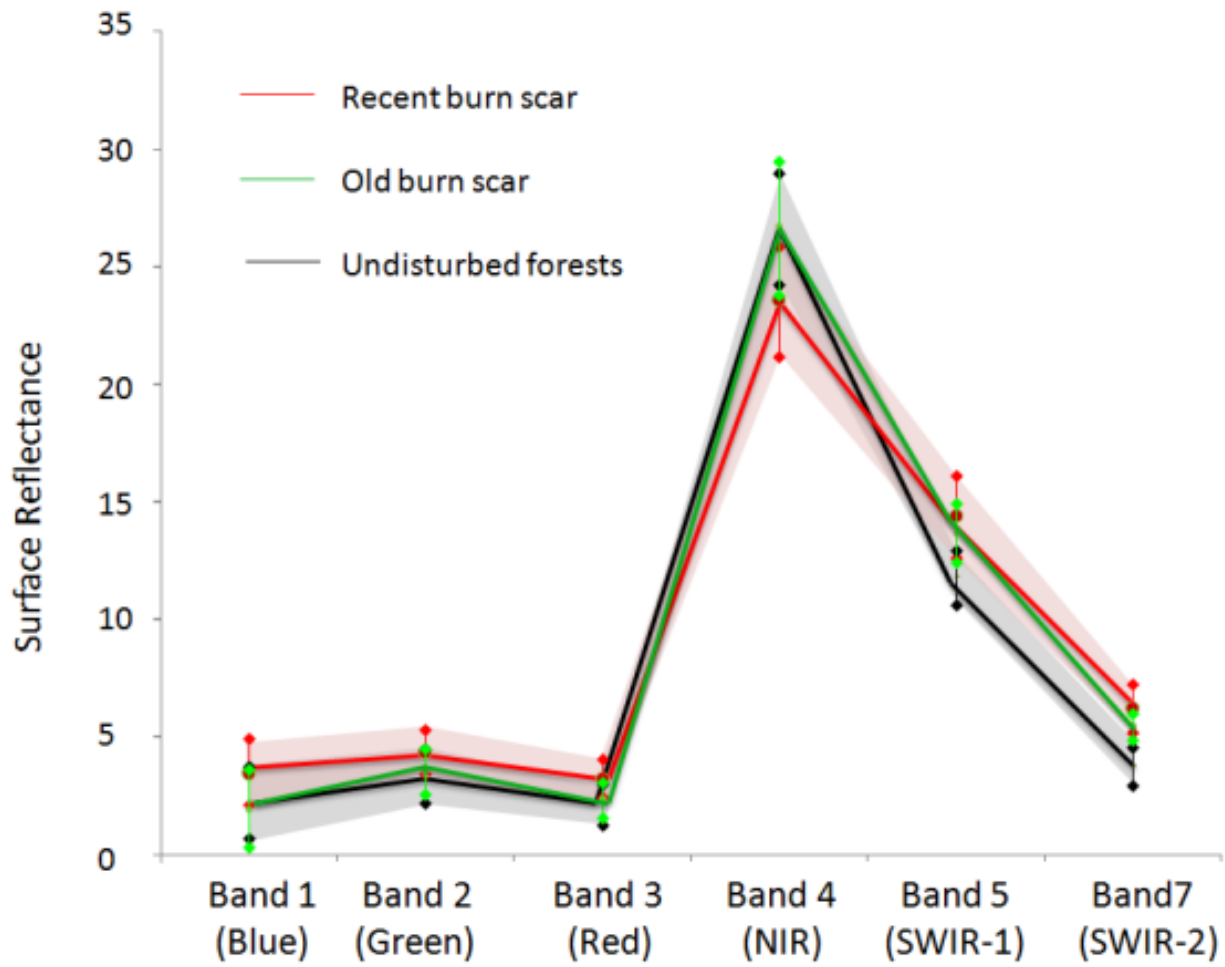


Figure 2-4. Mean spectral signature of recent burned areas (6 to 10 months after the fire event; Red line), old burn scar areas (18 to 22 months after the fire event; Green line) and undisturbed forest areas (Black line).

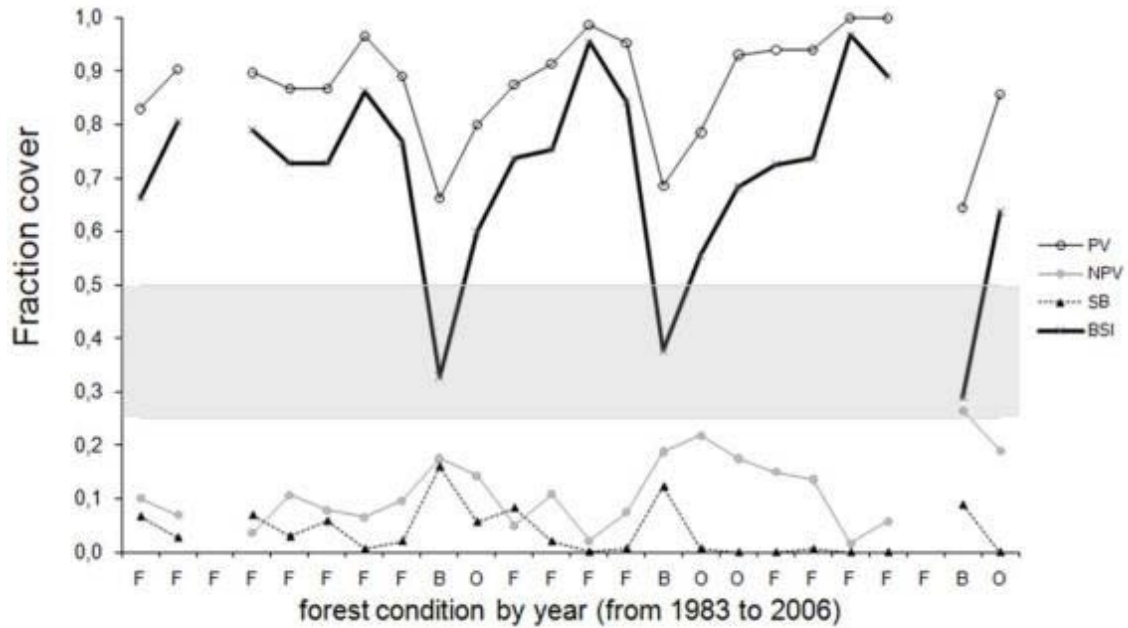


Figure 2-5. Fractions cover (photosynthetic vegetation - PV, non-photosynthetic vegetation - NPV and shade/burn – SB) and burn scar index (BSI) trajectory from 1983 to 2006 forest conditions of one sample subset (F = forest; B= recent burned scar; O = old burn scar/ regrowth after burn). The shaded area represents the threshold of the recent burned scars used to create the burn scar maps. The discontinuity accounts for the years where this representative sample subset was covered by clouds.

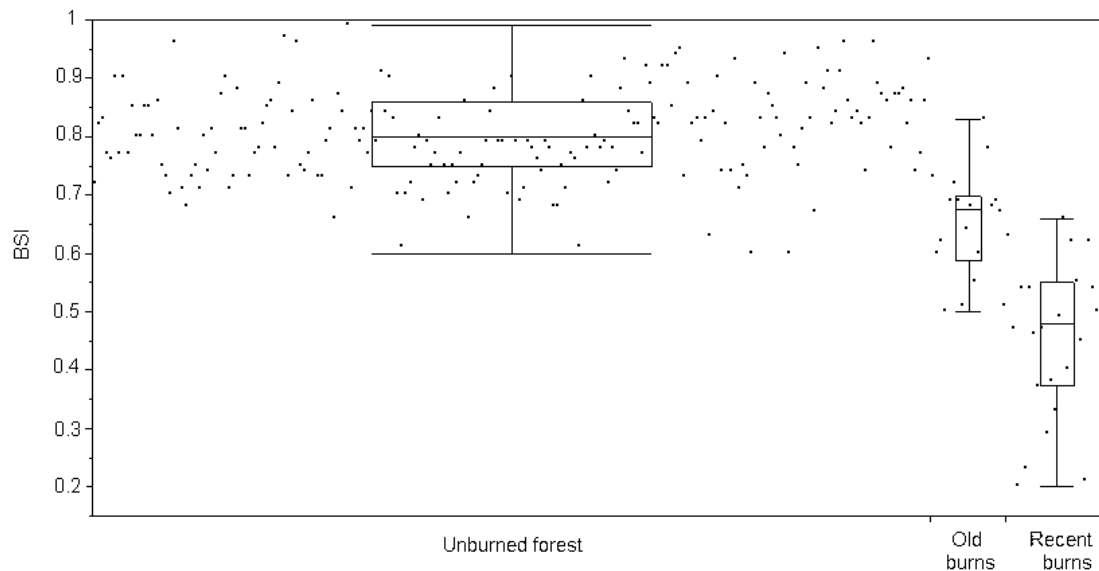


Figure 2-6. Distribution of burn scar index (BSI) values extracted from the sample according to forest burn condition (old burns = 18- 22 months after the fire; recent burn = 6-10 months after the fire).

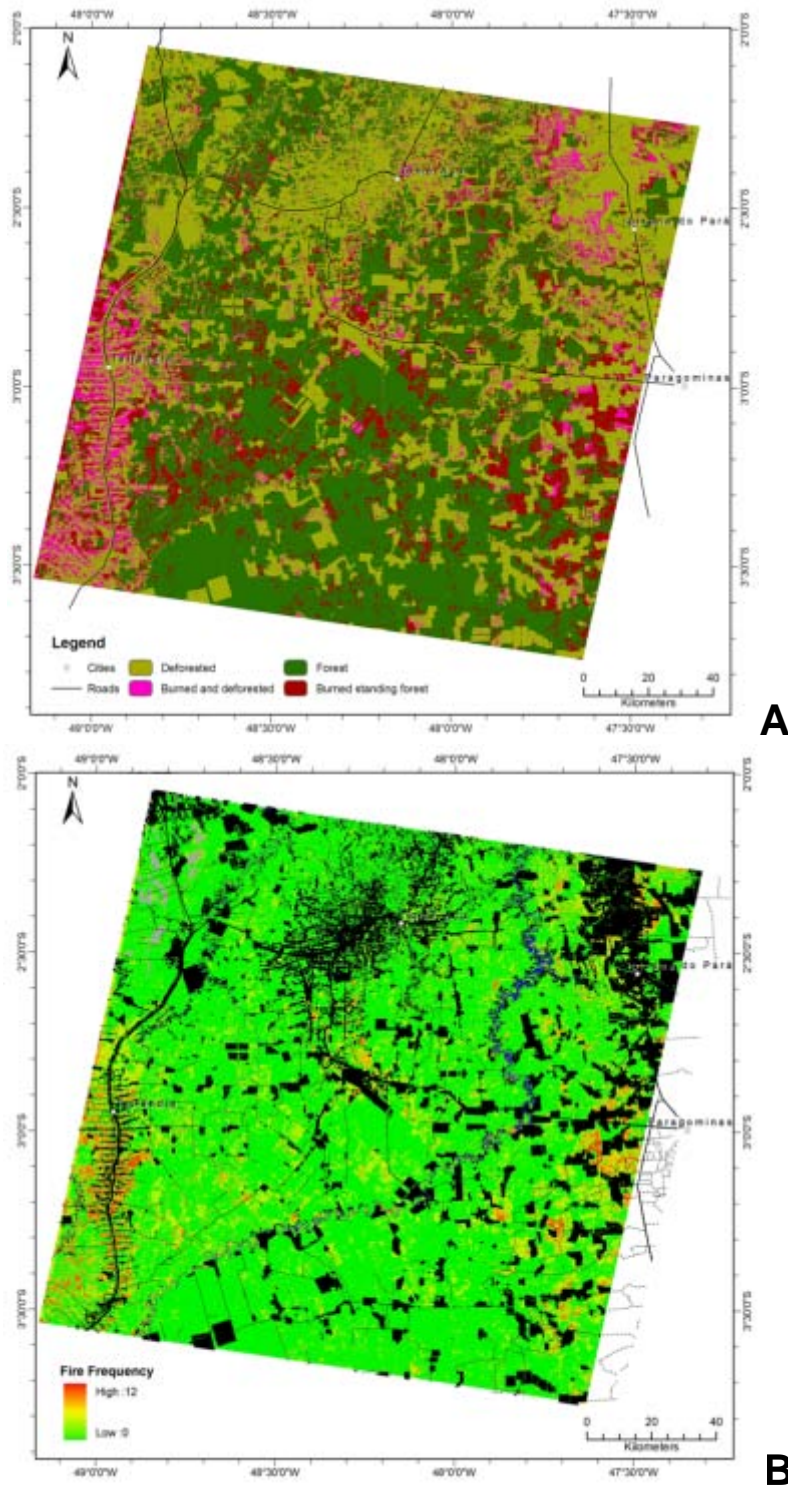


Figure 2-7. (A) Forest areas affected by fire that are still standing and were deforested during 1983-2007, indicating that most of the area burned that was subsequently deforested was along main roads. (B) Spatial distribution of forest fire frequencies indicating that the highest frequencies were along main roads.

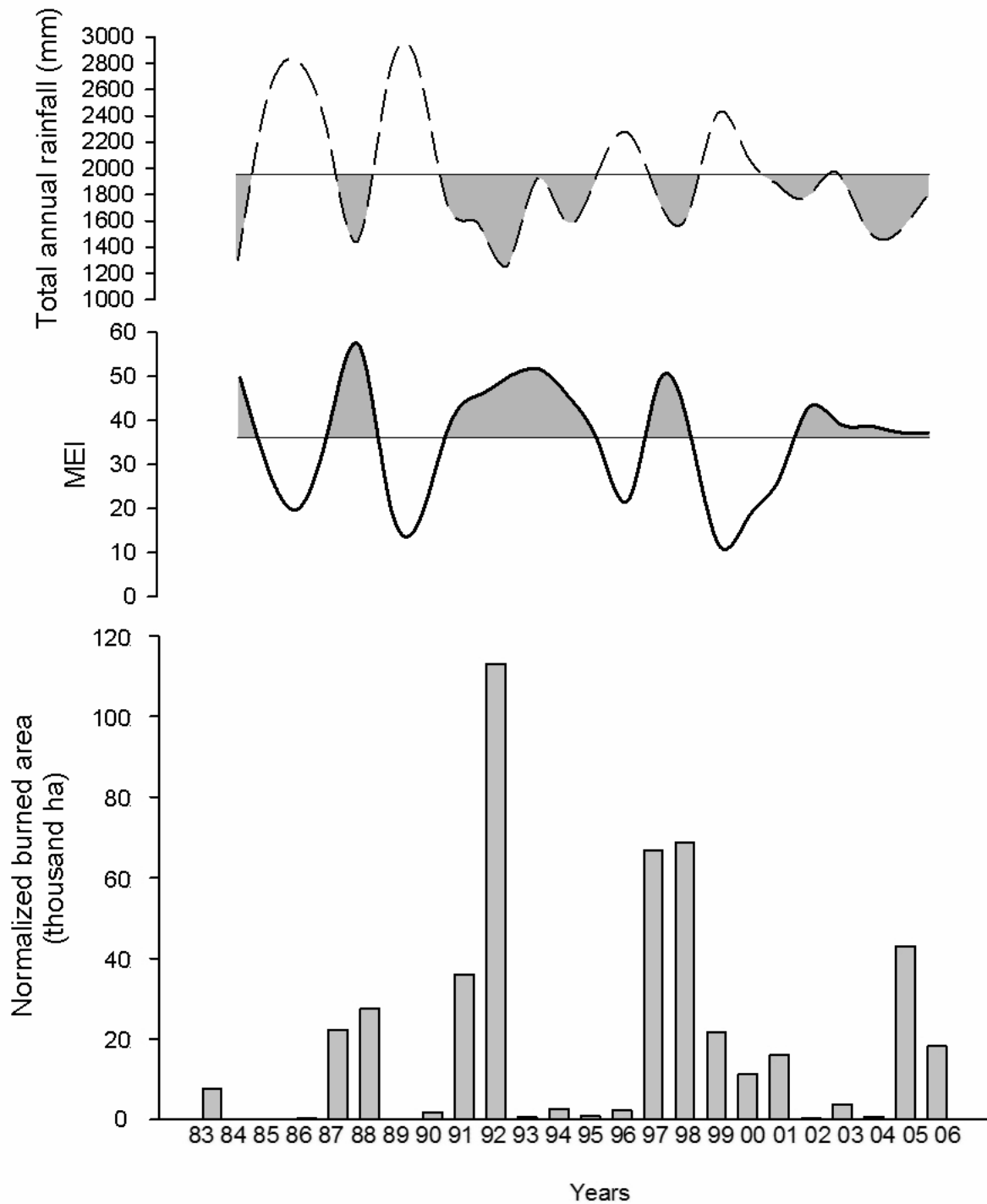


Figure 2-8. Forest area burned, average annual Multivariate ENSO index (MEI) rank (shade areas represent ENSO years where the MEI rank is above the average annual index mean), and total annual rainfall (shade areas represent drier years with rainfall below the mean). The strong ENSO years (1982/1983, 1991/1992 and 1997/1998) as defined by the Oceanic Niño Index (ONI) is coincident with three of the five peaks above the average annual MEI index mean.

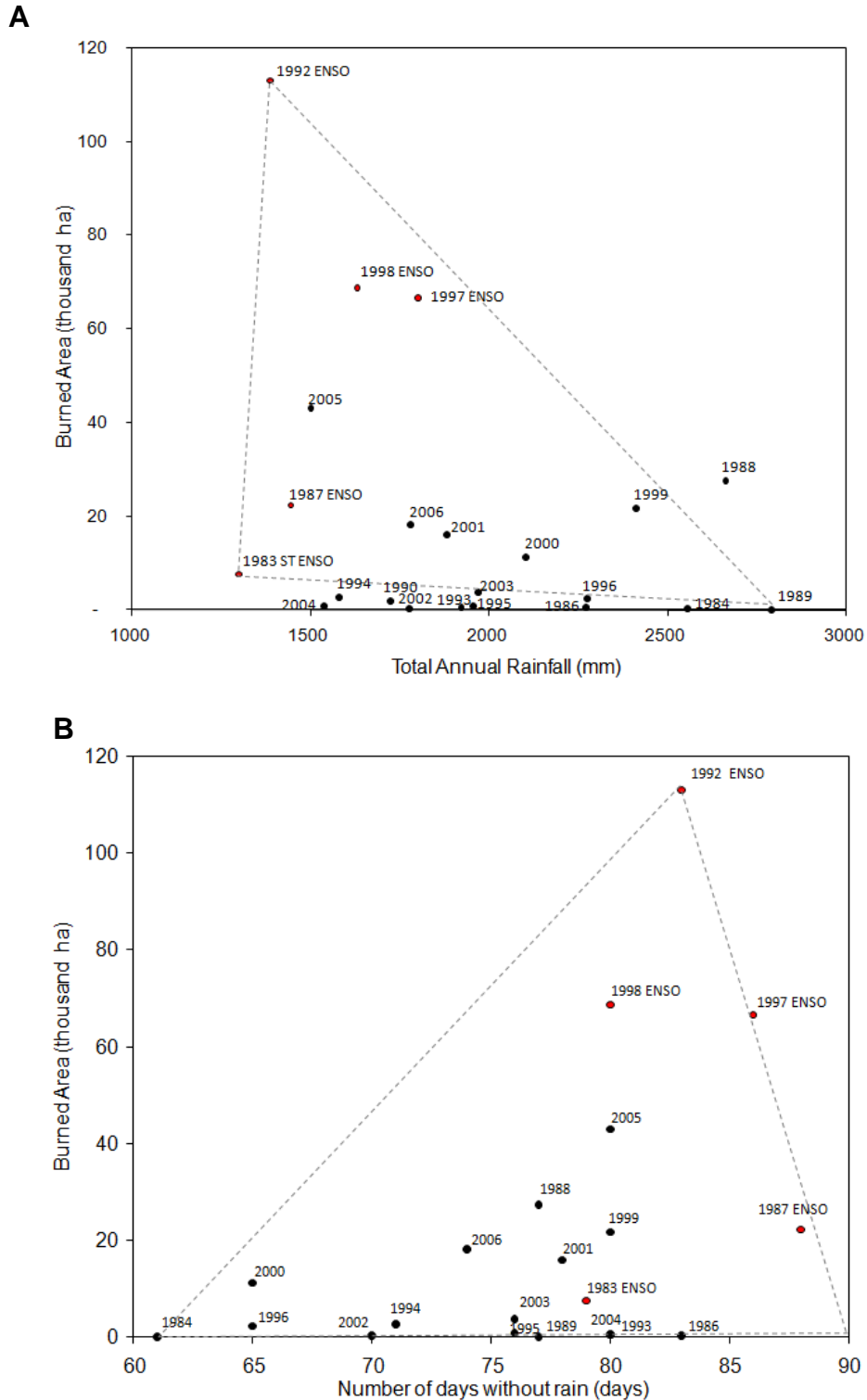


Figure 2-9. Relationship between area burned with total annual rainfall (A) and number of days without rain during the 3 driest months of the year (Aug/Sep/Oct) (B) for the study area indicating the larger variations of area burned in years with less than 2000 mm rainfall and more than 75 days without rain. Strong ENSO and Moderate ENSO years are indicated in red.

CHAPTER 3 CHANGING FOREST FIRE REGIMES IN THE BRAZILIAN AMAZON

Introduction

Fire is one of the main ecological agents of disturbance and transformation of terrestrial ecosystems (Thonicke et al. 2001, Bowman et al. 2009), serving to shape the structure and composition of natural landscapes (Chazdon 2003, Bond et al. 2005). Besides being a natural component of various vegetation types, fire also represents one of the main tools for agricultural production (Nepstad et al. 1999a, Eva and Lambin 2000, Mouillot and Field 2005, Vayda 2006). The changes produced by fire at the landscape level depend on its intensity, frequency, and the degree to which the burned areas are ecologically fire-dependent (Whelan 1995).

Besides intensity and frequency, a full description of a fire regime includes consideration of other spatial and temporal characteristics such as extent, seasonality, and severity. These factors, when analyzed together, help explain the role and pattern of fire occurrence in time and space (Bond and Keeley 2005). These characteristics have major influences on fire behavior that, together with climate, affect the quality, quantity, continuity and moisture content of fuels (Goldammer and Price 1998), helping determine the sensitivity and dependency of the ecosystems to this natural and anthropogenic agent of transformation (Shlisky et al. 2009).

Fire extent is an important spatial component of a fire regime because it determines the post-fire continuity of fuel (Falk et al. 2007). This fire regime characteristic includes the total area affected by fire as well as its size. These two fire extent metrics can have different outcomes in terms of patchiness and heterogeneity of the fuel, with profound influences on future fire behavior (Turner et al. 2003).

At the same time, fire extent is closely related to fire frequency and intensity since this time-related characteristic is dependent on fuel productivity and the necessary time between fires for fuels to build up enough to carry fire (Balch et al. 2008). Thus one fire can either increase or decrease the amount of fuel and the flammability of the burned area, resulting in patchier or more extensive subsequent burns (Baker 1995). Fire frequency can be expressed either as the fire return interval or the actual length of time between two fires (Johnson and Gutsell 1994); the first expression represents the expected fire period or fire cycle of a region, the second represents the actual interval between fires for a specific area. Fire cycle is calculated using the average burn rate of an specific area to estimate how long would take for this area to burn (Cochrane et al. 1999)

The season during which a fire burns influences its likely extent and patchiness. Fires in the late dry season, for example, tend to be intense because so much dry fuel is available (Cochrane 2009). Fires in this season are also likely to be less patchy and to spread more easily, resulting in larger and more homogeneous burns (Brown et al. 1999). Of all the fire regime characteristics, fire season is the one that is most closely affected by climate and climate variation (Riaño et al. 2007). Fire seasonality is affected by the strength and length of droughts, which can influence leaf shedding, plant growth, timing of green up, and fuel moisture (Nepstad et al. 2007, Saleska et al. 2007, Brando et al. 2008).

The suite of fire regime characteristics together influence the intensity and severity of fires. A fire at the end of an extreme dry season can be more intense, affect larger patches, and open the path to more frequent fires. Conversely, an area burned many

times can exert a positive influence on the intensity of fire since it can change the quality of fuel and its moisture contents (Goldammer 1990). All these fire regime characteristics also depend on the availability of ignition sources. Where ecosystems are dependent on fire, ignition is mostly natural and dependent on climate, while in other regions where natural fires are rare, ignition is mainly anthropogenic (Shlisky et al. 2009).

The natural fire return interval for forests of the Amazon Basin is estimated to be 400-1000 years (Thonicke et al. 2001). These fires were correlated with rare extreme droughts that affected the same area only once or twice per millennium (Sanford et al. 1985, Meggers 1994, Bush et al. 2008). Due to the rarity of natural fires in the region, Amazon forests are characterized as sensitive to fire and do not depend on fire to maintain their structure and function (Shlisky et al. 2009).

Although historical extents of fires in the Amazon Basin are not known, other aspects of the fire regime in the region have been studied. For example, it is known that forest fires affect the structure of Amazonian forests (Barbosa and Fearnside 1999, Gerwing 2002, Barlow et al. 2003, Haugaasen et al. 2003), reducing biomass and changing forest composition (Cochrane et al. 1999, Barlow and Peres 2008). Different frequencies and fire intensities differentially affect tree mortality, fuel quality, and fuel availability (Uhl and Kauffman 1990, Cochrane and Schulze 1999, Pinard et al. 1999, Balch et al. 2008), and may lead to grass invasion (Balch et al. 2009, Veldman et al. 2009). Forest fires respond to local microclimatic conditions (Ray et al. 2005), and behave differently under extreme regional climate conditions (Alencar et al. 2006, Aragão et al. 2007).

Even though different aspects of the fire regimes of some Amazonian forests have been documented, there is still a gap in understanding of the spatial and temporal changes in fire regimes in Amazonian landscapes in response to the expansion of human activities and climate change. Anthropogenic ignitions are increasing in the region as a function of population growth, infrastructure development, land use change, and deforestation (Nepstad et al. 1999b, Cochrane 2003). Moreover, extreme drought events are becoming more frequent (Timmermann et al. 1999, Cobb et al. 2003). The combination of climatic and anthropogenic effects is expected to cause major shifts in fire regimes (Goldammer and Price 1998, Lavorel et al. 2007, Marlon et al. 2008). Changes in fire regimes can influence future fires by changing fuel availability, continuity, and moisture content, promoting plant mortality and depleting soil seed reserves. A fire prone landscape also creates a disincentive for investments in fire free production systems, helping to perpetuate fire in the landscape.

This Chapter analyzes the main fire regime characteristics including fire extent, frequency and seasonality, as well as the effects of some of these properties on changes in canopy cover of three major forest types in the Amazon Basin. I assess how these fire regime changes vary among vegetation types, and consider how they have evolved over the years. Fire regime characteristics such as frequency and return interval, extent and size, and a proxy to fire intensity are based on a 24-yr time series derived from Landsat burn scar maps developed using the methodology presented in Chapter 2, while the seasonality is based on measures of monthly hot pixel indications of ignitions for a 16-yr time series. These elements of the fire regime will provide information about the probability of forest fires and may help to answer questions about

the future of Amazonian forest fires in response to escalating rates of deforestation, forest degradation, and climate change.

Materials and Methods

Study Sites

This study focuses on three forest types located along the PA-150 and BR-158 highways, which together form one of the major road corridors of the eastern border of the Amazonian Arc of Deforestation. The study sites were selected to represent a gradient of threatened forest types by deforestation and climate change. These areas were delimited by the Landsat scenes (path and row) 223/62, 224/66 and 224/68 representing landscapes dominated by dense, open, and transitional forest types, respectively (Figure 3-1).

These three vegetation types differ in structure and composition (RADAMBRASIL 1981). While the dense forest has a closed canopy of tall trees (25-35 m), the open forest has only scattered trees of about the same height emerging above a more open canopy. The transitional forest is shorter (15- 25 m tall) than open forest, but has a more homogeneous closed canopy. The average above-ground biomass for these three vegetation types range from 350 ton ha⁻¹ in dense forest, to 250 ton ha⁻¹ in open forest and 200 ton ha⁻¹ in transitional forest (Saatchi et al. 2007).

The three study areas are located in distinct climatic regions following a drought gradient. While the dense forest site receives an average annual rainfall of 2,200 mm, the open and transitional forest are much drier receiving in average 1,700 mm and 1,300 mm of rain per year, respectively. The dry season in the whole region is from June to November but with peaks in different months for the three regions, reaching the dense forest site in September-October, the open forest site in August-September, and

the transitional forest site in July-August (Villar et al. 2009). The soil under these vegetation types are different as well, with predominantly yellow latosols in dense forest, podzols in open forest, and a mixture of red-yellow latosols and podzols in the transitional forest (RADAMBRASIL 1981).

The study region has experienced extensive deforestation and land use, principally for cattle ranching, with slash-and-burn agriculture near the settlements (Fearnside 2005). Logging is a major economic activity, particularly in the dense forests (Verissimo et al. 1992, Uhl et al. 1997), with fewer species being harvested from the open and transitional forests (Lentini et al. 2005). Recently, large scale mechanized farming of soybeans, rice and corn has started mainly in the dense and transitional forest study sites (Alencar et al. 2004a, Morton et al. 2006). Collectively these processes have resulted in landscape mosaics in which only 71%, 45% and 50% of the original dense, open, and transitional forest, respectively, remain standing (Table 3-1).

Data

Two types of remote sensing derived datasets were used in this analysis of recent changes in fire regimes in eastern Amazon. One is based on annual fire scar maps derived from multispectral high resolution imagery, while the other is monthly hot pixel counts retrieved from thermal coarse resolution imagery. These datasets were used to calculate fire extent, frequency, interval, and effects, and to evaluate changes in fire seasonality, respectively.

Annual burn scar maps were acquired from 72 Landsat 5 Thematic Mapper (TM) and Landsat 7 Enhanced Thematic Mapper Plus (ETM+) imagery covering a time series from 1983 to 2007 using images from the dates 1984 to 2008. The burn scar maps were compiled in a GIS to derive the extent, frequency, and interval of each area burned

during the period of analysis. This imagery dataset was radiometrically calibrated, converted to reflectance, and co-registered and geo-rectified according to the procedures described in Asner *et al.* (2005b) and Chapter 2. The burn scar maps were constructed using the CLAS-Burn spectral unmixing fraction routine and the Burn Scar Index algorithm (Chapter 2). This routine and algorithm accurately classified 89%, 79 % and 88 % of the landscape burn scars from 2006 and 2007 that were visited in the field in the dense, open, and transitional forest study sites. CLAS-Burn was also used to generate the photosynthetic vegetation fraction (PV), the base for the analysis of fire effects (Asner *et al.* 2005b).

The monthly hot pixel data used to calculate the intra-annual variability of fire seasonality for the study areas were derived from the NOAA 11, 12, and 15 satellites. This database included 16 years of monthly dry season fire counts (June to November) from the period of 1992 to 2007 for the three study sites. These data are part of the national fire database available at the Brazilian National Space Agency (INPE) webpage (<http://www.dpi.inpe.br/proarco/bdqueimadas/>). In addition, total and monthly rainfall were acquired for gauge stations located within 30 km of each study site (ANA 2009).

Fire Extent and Size

Fire extent along with the sizes and numbers of fire scars are important spatial characteristics of a fire regime that account for the amplitude of the burned area as well as the patchiness and heterogeneity of the burn. The extent of the forest area burned was calculated using the compiled annual burn scar maps derived from CLAS-BURN for the three forest sites, representing the total area affected by fire during the 24 yrs of analysis. For all the sites, savanna and other types of non-forested vegetation were extracted from the analysis (Figure 3-1). The annual burn maps were used to generate

the number of individual fire scars per year as well as the associated area burned in each fire (i.e., the size of each individual fire scar). Descriptive statistics were calculated for the individual fire scars to assess the main difference between the forest sites and the temporal changes occurring within each site.

Fire Frequency and Interval

Fire frequency and interval are the main temporal domains of a fire regime. They account for the number of times in which fire affected the same area within the period of analysis as well as the period between fire events affecting the same area. These two characteristics are important to determine fire intensity and the potential for vegetation recovery. Just like the mean annual area burned, the mean number of fire scars and the mean fire scar size, frequency and interval data were retrieved from the annual burn scar time-series. These burn scar maps were stacked into a singular frequency map for each study site with the proportion of the area burned at each frequency calculated generating a probability distribution. The mean fire frequencies (MFF) for dense, open, and transitional forest were also calculated from the relationship between the total area burned by the end of the observation period and the sum of the annual total area burned during that same period. The fire interval was also retrieved for each burned pixel in the time-series for each site, creating a distribution of the area burned assembled by the time since last fire. Fire cycle (FC) or rotation, expressing the length of time necessary for the study areas to burn based on the average annual burned area, was also calculated as an indication of a fire return interval. In addition, the pixel-based fire interval dataset of the three forest sites combined was also used to evaluate the proportion of area burned by consecutive or recurrent fires.

Fire Seasonality

The season in which a fire occurs can greatly affect its intensity and size. Fire seasonality is assessed for the three study sites using a monthly hot pixel time series derived from NOAA 11, 12, and 15. Due to the difficulties of acquiring monthly high resolution multispectral image without clouds to map forest burn scars, I used hot pixels as a proxy for forest fires seasonality since they represent the actual time when ignition took place (Schroeder et al. 2005). Two measurements of seasonality were extracted from this dataset, one that describes the average peak of fire activity in the regions of interest for the past 24 years and the other which reveal any tendency for that peak to have shifted in time over the observation period.

Fire Effects and Intensity

Fire intensity, together with extent and size, accounts for a key spatial domain of a fire regime because it determines the rate of recovery and the likelihood of future burns. Some studies in the Amazon have related fire intensity with fire frequency, which is directly related to the amount of fuel available for future burns (Uhl and Kauffman 1990, Cochrane and Schulze 1999, Pinard et al. 1999, Balch et al. 2008). I evaluated fire effects as a proxy for fire intensity by taking into account the impacts of different burn frequencies on forest canopy cover, as retrieved from satellite-based estimates. Fraction of forest canopy cover was used by Asner *et al.* (2004, 2005b) to quantify the impacts on canopy openness of different intensities of selective logging. These satellite estimates of forest canopy cover have a strong inverse relationship with canopy gap fraction measured in the field (Asner et al. 2004). These satellite-derived measurements were generated from a sub-pixel fraction algorithm called Carnegie Landsat Analysis System (CLAS) that decomposes a pixel into fractions of photosynthetic vegetation or

forest canopy cover (PV), non-photosynthetic vegetation (NPV), and soil (Asner et al. 2004). The Asner et al. (2005) approach was used to derive satellite-based forest canopy cover from the PV fraction retrieved from CLAS-BURN spectral mixing analysis (Chapter 2).

The impacts of different fire frequencies on forest canopy cover were measured for the three forest types in this study. Measurements of satellite-based forest canopy cover (PV) were extracted for seven levels of fire frequencies (burned from 0 to 6 times) using a random sampling routine and the 2007 images for all study sites. The samples located over a forest area that were burned in 2006 were removed from the sampling groups to avoid the strong signal of recent burned materials such as charcoal and ashes (Chapter 2). These measurements generated a probability distribution of fire effects that varied with the frequency of burns.

Results

Fire Extent

Over the 1983-2007 period, fires burned large portions of the eastern Amazon forests, but the extent varied with forest type and year. Based on these study sites, dense forest was the forest type least affected by fire, burning three times less frequently than open and transitional forests during the study period. Forest fires burned an area of 0.33 billion hectares of dense forest compared to 1 billion hectares of open, and 0.56 billion hectares of transitional forests, representing, respectively, 15%, 44%, and 41% of the standing forests in these study sites (Table 3-2 and Table 3-3).

While the forests were burning during the 24 yr observation period, 29% of dense, 54% of open, and 50% of transitional forests were lost to deforestation; 19%, 39%, and 38% of the deforested area in these three forest types, respectively, was burned one or

more years prior to clearing (Table 3-2). These results suggest that the proportions of the deforested area burned in these three study sites (6% dense, 21% open, and 19% transitional), were not significant to explain deforestation (Fisher's exact test, $P = 0.63$, 0.45 and 0.7).

The area affected by forest fires varied substantially among years. The annual distribution of area burned indicates an increase in forest area affected by fire over the last 10 years in all the sites (Figure 3-2), demonstrating an increasing extent of forest fires in the eastern part of the Amazon Basin (Figure 3-3A). This increase was mostly driven by the recent large areas burned in open and transitional forests (Figure 3-3B). Although less dense forest burned than open or transitional forest, it was the forest type with greatest between year variation in area burned (Table 3-3). While there were 70 and 100 fold differences between the minimum and the maximum area burned annually for transitional and open forest, for dense forest the ratio was 1200 (Table 3-3). The mean annual burned area (MBA) was 19,900 ha, 104,700 ha, and 80,000 ha for dense, open, and transitional forests, respectively (Table 3-3). Within the dense forest site, the average annual burned area was 35% smaller than the annual deforestation rate, whereas the average forest area burned in open and transitional forest was 70% and 180% larger than the annual area deforested, respectively (Table 3-3).

Fire Size and Number

The size and number of individual fires varied substantially among years in the three forest types. In general, the number of fire scars as well as the size of individual fire scars varied more in the dense forest than in the other forest types (Table 3-3). While the mean number of fire scars (MNFS) were similar in dense and transitional forest (774 and 720 individual fire scars on average), they were ~70% higher in the

open forest (1247 fire scars on average). The mean maximum fire size (MMFS) - the average size of the largest fire scar in each year - was 1,311 ha in dense forest which is about 10 times smaller than the maximum fire sizes in the other forest types (Table 3-3).

Despite the between year variability, about 80 to 90% of the annual fire scars were less than 100 ha. Although the majority of the fire scars were relatively small, they burned different proportions of the landscape (Figure 3-4). Larger fires (> 1000 ha) burned larger areas in transitional and open forests than in dense forests (Figure 3-4A). In contrast, small fires (< 100 ha) burned larger proportions of dense forests than other forest types. Medium size fires (100 – 1000 ha) also affected a large area of dense forest but, on average, burned approximately the same proportions of transitional and open forest (Figure 3-4B).

When the results of fire extent, size, and number in the three forest types are compared, major tendencies and differences are revealed. One difference is that in transitional forest there were more large individual fires and less between-year variation. In contrast, the open forest had a more evenly distributed burned area by fire scar size, albeit with some fires that were larger than those in transitional forest. Although dense forest burned mainly during ENSO years, the fires were mostly smaller than in the other forest types.

Fire Frequency and Interval

Even though all the sites showed exponential decreases in the proportion of the area burned as frequency increased, fire was generally less frequent in dense forest than in the other forest types (Figure 3-5). Although the majority of the forest area burned just once in all sites, in dense forest this proportion was 72% while, in open and

transitional forests only 45% and 30% of the area burned just once. The second most frequent forest fires were the ones that burned the same areas twice; such fires affected similar proportions of all the forest types (20%, 24%, and 22% in dense, open, and transitional forests). Most of the areas that faced high fire frequencies are located along major roads, and near human settlements and fire prone vegetation type (e.g. Savanna) (Figure 3-6). These results suggest that dense forest is least likely to have its forest burned more than once, whereas transitional forest burned with much higher frequencies, up to 12 times over the 24 year observation period (0.5% of the total area burned). These frequency distributions expressed as mean fire frequencies (MFF) are 1.4 times for dense, 2.3 times for open, and 3.1 times for transitional forests during the period of analysis (Table 3-3).

The fire cycle, which represents the number of years in which the existing forest landscape would be burned considering the same burn rate and no overlapping fires (Cochrane et al. 1999), were 82 yr, 15 yr, and 11 yr for dense, open and transitional forests, respectively, in a scenario of no deforestation (Table 3-3). If future forest losses by deforestation are taken into account, fire cycles would decrease to 30, 8, and 5 yr in dense, open, and transitional forests, respectively.

In all three study areas, most second fires occurred in the year after the first fire (Figure 3-7). Higher frequencies of five years fire return interval were observed in dense forest, which is coincident with ENSO periods. Transitional forest presented a peak of higher frequencies after three years of the last fire, what can be related to the time expected for fuel to build up and carry a fire in this type of forest (Balch et al. 2008). The measured time since last fire also was used to depict the maximum number of years

over which the same forest patch burned consecutively. The records for consecutive fire recurrence were 3 yr in dense forest, 9 yr in open forest, and 6 yr in transitional forest.

Fire Seasonality

Forest fire seasonality measured using monthly hot pixel counts showed that the sum of the total fire season hot pixel counts for each year was positively correlated with the total annual area deforested ($R^2 = 0.25$; $P < 0.0001$). That correlation became stronger when the annual burned forest area was added ($R^2 = 0.35$; $P < 0.0001$). In addition, monthly hot pixel counts were negatively correlated with monthly total rainfall in the three forest types, but only significant in the dense forest region ($R^2 = 0.29$; $P < 0.037$). Hot pixel counts were much higher in open forest than in dense or transitional forests (Figure 3-8). In addition, fire seasonality, as measured by the ignition sources peaks, differed in the three forest types (Figure 3-8A, B and C). This peak usually precedes the raining season and therefore tends to be influenced by the length of the dry season (Figure 3-8D, E and F). Based on the fire peak assumption, dense forest had October and November as the months with highest hot pixel counts from 1992 to 2007, different from both open and transitional forests for which the peaks were in August and September (Figure 3-8).

Historical analysis of changes in the total percentage of annual hot pixel counts for the two months with highest fire activity demonstrated a slight shift in the period of burns for the three forest types (Figure 3-9). In dense forest, the hot pixel counts were lower in October than November. In comparison, fire activity in the open site decreased in August and then increased substantially in September. Concurrently, the transitional forest also witnessed a strong decrease in August fire counts, but much less increase in

September. All these results suggest that the peak of fire activity is shifting towards later months when it is drier, which will have major impact on fire extent, size, and effects.

Fire Effects

The effects of different mean fire frequencies (MFF) on satellite-based measures of canopy cover (PV) for the three forest sites showed a negative relationship between canopy cover and fire frequency (Figure 3-10; $PV = 0,937127 - 0,0221221 * MFF$; $R^2 = 0,65$; $P < 0.0001$). Although PV generally decreased with increases in fire frequency, the relationships were remarkably different among the forest sites (Figure 3-11).

The distribution of canopy cover by fire frequency in the dense forest demonstrated a very prominent impact of fire frequency on canopy cover for the highest frequencies reported (burned 4, 5, and >6 times). Despite the strong statistical relationship between canopy cover and fire frequency in this forest type (Table 3-4; P -value < 0.0001), satellite-based measurements of forest canopy cover failed to differentiate impacts of old lower burn frequencies (1-3 times burned) from the unburned forest canopy cover (Figure 3-11A). In contrast, there was a strong positive relationship between fire frequency and the amount of non-photosynthetic vegetative material, as expressed by the satellite measured NPV fraction for this type of forest (Table 3-4; $P < 0.0002$).

Fire frequency in open forest was weakly but still significantly affected by forest canopy cover (Table 3-4; $P < 0.0001$). In this forest type, the distribution of canopy cover by frequency significantly declined only after the fourth burn, with the effect on canopy cover being very evident for forests burned >6 times.

Transitional forest showed the largest effect of fire frequency on canopy cover. Although the canopy cover difference between the unburned and once burned areas

was small for this type of forest, higher fire frequencies had substantial effects (Figure 3-11C). These responses resulted in a strong relationship between fire frequency and forest canopy cover among the forest types (Table 3-4; $P < 0.001$).

Discussion

Climate change and local human activities are important drivers of change in fire regimes all over the globe (Lavorel et al. 2007, Power et al. 2008, Bowman et al. 2009). Logging and large scale conversion of tropical forests to other land uses come with large increases in ignition sources as well as changes in the quality and availability of fuel, which together influence forest susceptibility to fire (Nepstad et al. 2001, Cochrane 2003). In addition, emissions from anthropogenic fires in the tropics have a positive feedback with global warming as well as regionally promoting severe droughts (Silva Dias et al. 2002, Andreae et al. 2004, Artaxo et al. 2005, Costa and Yanagi 2006, Cox et al. 2008). If changes in climate and rates of tropical deforestation and forest degradation continue, forest fires are expected to increase in a landscape that otherwise would be naturally fire resistant. Although several studies have estimated the impacts of such changes, there is still a gap in understanding of the recent changes in Amazonian forest fire regime properties, as well as how these properties have changed over time and among distinct Amazonian forest types.

Based on this 24-yr analysis of annual forest fires in dense, open, and transitional forests, fire regimes have changed dramatically in the eastern portion of the Amazonian arc of deforestation. Once naturally rare in tropical forest landscapes, forest fires have burned larger areas and increased in frequency, resulting in a substantial expansion of the standing forest area being degraded by fire. In addition, forest fires show different patterns and relationships with climate in the three forest types studied.

Recent increases in the annual area burned in eastern Amazon are mostly driven by the vulnerability of the transitional and open forests to fire, even in non-ENSO years (Alencar et al. 2006). This decoupling may be a result of current warmer weather and decreasing rainfall, mainly during the dry season, in the eastern Amazon (Malhi et al. 2008). Cumulative annual rainfall reduction can exacerbate the impact of consecutive droughts on forest flammability (Nepstad et al. 2004). Moreover, this region has suffered from forest fragmentation and high rates of deforestation during the study period (Chomitz and Thomas 2001, Pacheco 2009), which greatly increased the ignition sources and the vulnerability of standing forest to fire (Alencar et al. 2004b).

Spatial and temporal fire regime properties are interconnected, with changes in one affecting the other. Spatial fire regime properties such as extent of the area burned, size and number of individual burn scars, and fire intensity are influenced by the temporal fire regime domains such as frequency, interval, and seasonality (Falk et al. 2007). As precipitation decreases the length of the dry season typically increases and the timing of anthropogenic ignitions for deforestation and pasture and crop management shifts to later in the season. Fires ignited late in the dry season of a dry year are more likely to spread into standing forest, which is itself more susceptible to fire at such times (Nepstad et al. 2004).

In the study sites, fires are occurring later in the dry season and with greater variability in extreme dry years, increasing the potential for extensive forest fires both in total area annually burned and the size of individual burns. Open forest followed by transitional forest sites were the ones most affected by changes in fire seasonality, as reflected in more area burned and with fire scars 10 times larger on average than in

dense forest. These differences may result from increases in ignition sources in open and transitional forests related to large scale deforestation, as well as to higher natural vulnerability to fire of such forests compared to dense forest, which is more humid and less seasonal.

Although the dense forest site was the most forested, with larger continuous forest fragments, it burned 66% less than open and transitional forests. Nevertheless, when dense forest was subjected to an extreme drought related to a strong ENSO event, 1200 times more forest burned than in years of average precipitation (Chapter 2). This amount of variation is much larger than observed in the other forest types, which indicates that with a warmer climate and more severe droughts, this forest is likely to suffer more extensive and more frequent forest fires.

The extent, size, and number of fires are all correlated with each other and with fire intensity and frequency as well because they affect the conditions of the fuel. Thus, landscapes with fewer fires and with large fire scars are expected to burn more intensely. This study confirms the reported relationship between frequency and fire effects as measured on the basis of changes in canopy cover (Cochrane and Schulze 1999, Barlow and Peres 2008), but also showed that fire effects in transitional forest are particularly severe if they are burned many times.

Open and transitional forests only showed substantial decreases in canopy cover, as measured by satellite images when they were burned four or five times. This can be a reflection of the recurrence of fire, which is high for transitional and open forests and low for dense forest where most of the recurrent fires are happening in the following year and then just returning after five years. The five years measured fire interval for

dense forest is coincident with the average ENSO return interval (Xue et al. 2003) and the conditions needed for fuel to be flammable in this type of forest (Uhl and Kauffman 1990, Cochrane and Schulze 1999, Ray et al. 2005, Balch et al. 2008). The high fire recurrence rates for transitional and open forests are spatially dependent on the proximity to ignition sources. While subsequent fires in open forest are spatially associated with settlements (78% of the consecutive fires happened within 10 km from settlements); recurrent fires in transitional forests are located on the border with Savanna ecosystem (Figure 3-1C) which naturally experience higher fire frequencies.

My results indicate that hot pixels correlate with forest fires as well as with deforestation (as previously shown by Aragão et al. 2008). My results also suggest that deforestation itself may not be a result of prior degradation from fire, but rather driven primarily by other factors in the study regions: The proportion of the area burned by forest fires that was subsequently deforested was less than 50% (38% - 48%) for all three forest types, indicating that most burned area was not subsequently cleared. And, correspondingly, the proportion of the area deforested that was burned was less than 40% (19% - 39%) for all forests, indicating that most cleared area was not previously burned.

In sum, the coupled effects of a drier climate in the future, with more ignition sources in more fragmented landscapes can decrease the fire resistance of even dense evergreen forest. These changes are already underway, as demonstrated by this study, with changes in major spatial and temporal domains of fire regimes in eastern Amazonia. If proactive fire policies are not enacted that reduce deforestation, forest

degradation, and ignition sources, the emissions from forest fires in the region will likely double or even triple due to more frequent and intense burns.

Conclusions

In the Amazon Basin it is difficult to know how much standing forest is degraded by forest fires each year. This 24-yr time series of forest fire scars, derived from annual satellite-based measurements, help to elucidate some of the critical fire regime properties and draw some conclusions about the likely future of tropical forest landscapes subjected to climate change and anthropogenic fires. This study revealed that forest fire activities have already increased at least partially in response to decreased rainfall and increased deforestation, forest fragmentation, and forest degradation. Forest fires were also demonstrated to affect different proportions of standing forest depending on its type, with transitional forest the most subject to larger and more frequent burns even in less dry years.

The contributions of climate change and other human driven factors to forest susceptibility to fire vary among forest types. On one hand, dense forest is very sensitive to changes in climate, although landscape changes such as fragmentation can exacerbate this susceptibility. In contrast, the fire regimes of transitional and open forests, although sensitive to changes in climate and drought, are more sensitive to increases in ignition sources and are less resistant but more resilient to fire, as demonstrated by larger areas burned, at higher frequencies, and at shorter fire interval.

Increasing forest fires causes large scale forest degradation and enhances biomass emissions to rates three or four times the annual deforestation emissions from some forest types. Policies that address fire reduction and control are needed in the

face of irreversible warming resulting in decreased fire ignition sources and otherwise decrease the likelihood of forest fires and their avoidable emissions.

Table 3-1. Principal characteristics of each of three forest types encountered in the eastern Amazon basin.

Forest Type	Average Biomass (ton ha ⁻¹)	Average % PAW	Average annual Rainfall (mm)	Dominant Land Use	% of Landscape Deforested
Dense	350	93.4	2,200	cattle ranching, agricultural settlements and selective logging	29
Open	250	59.9	1,700	large scale cattle ranching and recent history of settlement occupation	54
Transitional/ Seasonal	200	21.9	1,300	large scale cattle ranching and mechanized agriculture and recent history of settlement occupation	50

Table 3-2. Annual burned and deforested areas from 1983 to 2007 for dense, open, and transitional forests.

	Forest area (ha)*	Average annual burned area	Average annual deforestation (ha)	% of total forest area burned	% of forest area deforested	% of total area deforested that was burned
Dense	2,274,133	19,932	29,393	15%	29%	19%
Open	2,324,883	104,711	62,821	44%	54%	39%
Transitional	1,369,228	80,189	27,901	41%	50%	38%

Table 3-3. Spatial and temporal main fire regime characteristics by study sites

Fire regime characteristics		Dense forest	Open forest	Transitional forest
Spatial fire regime characteristic	Forest area burned (ha)	333,345	1,027,649	565,095
	Mean annual burned area - MBA (ha)	19,932 (5,931)	104,711 (20,444)	80,189 (17,013)
	Min and Max annual burned area (ha)	92 - 117,656	3,171 - 326,964	4,421 - 312,777
	Mean annual number of fire scars - MNFS	774 (225)	1,247 (133)	720 (126)
	Mean annual maximum fire size - MMFS (ha)	1,311 (397)	12,850 (3,367)	13,804 (3,145)
Temporal fire regime characteristic	Mean fire frequency - MFF (number of fires in 23 years)	1.4 (0.72)	2.3 (1.8)	3.1 (2.1)
	Maximum fire recurrence - MFR (years)	3	9	6
	Fire cycle - FC (years)	82	15	11

Table 3-4. Linear regression models between forest canopy cover (PV), non-photosynthetic vegetation (NPV) and mean fire frequency (MFF) for three forest types (dense, open and transitional forests).

	Dense	Open	Transition
PV vs. MFF			
Slope	0.020	0.011	0.035
Intercept	0.933	0.923	0.956
R ²	0.790*	0.768 *	0.903*
NPV vs. MFF			
Slope	0.025	0.017	0.029
Intercept	0.037	0.027	0.046
R ²	0.951*	0.933*	0.949*

*significant relationships P < 0.001

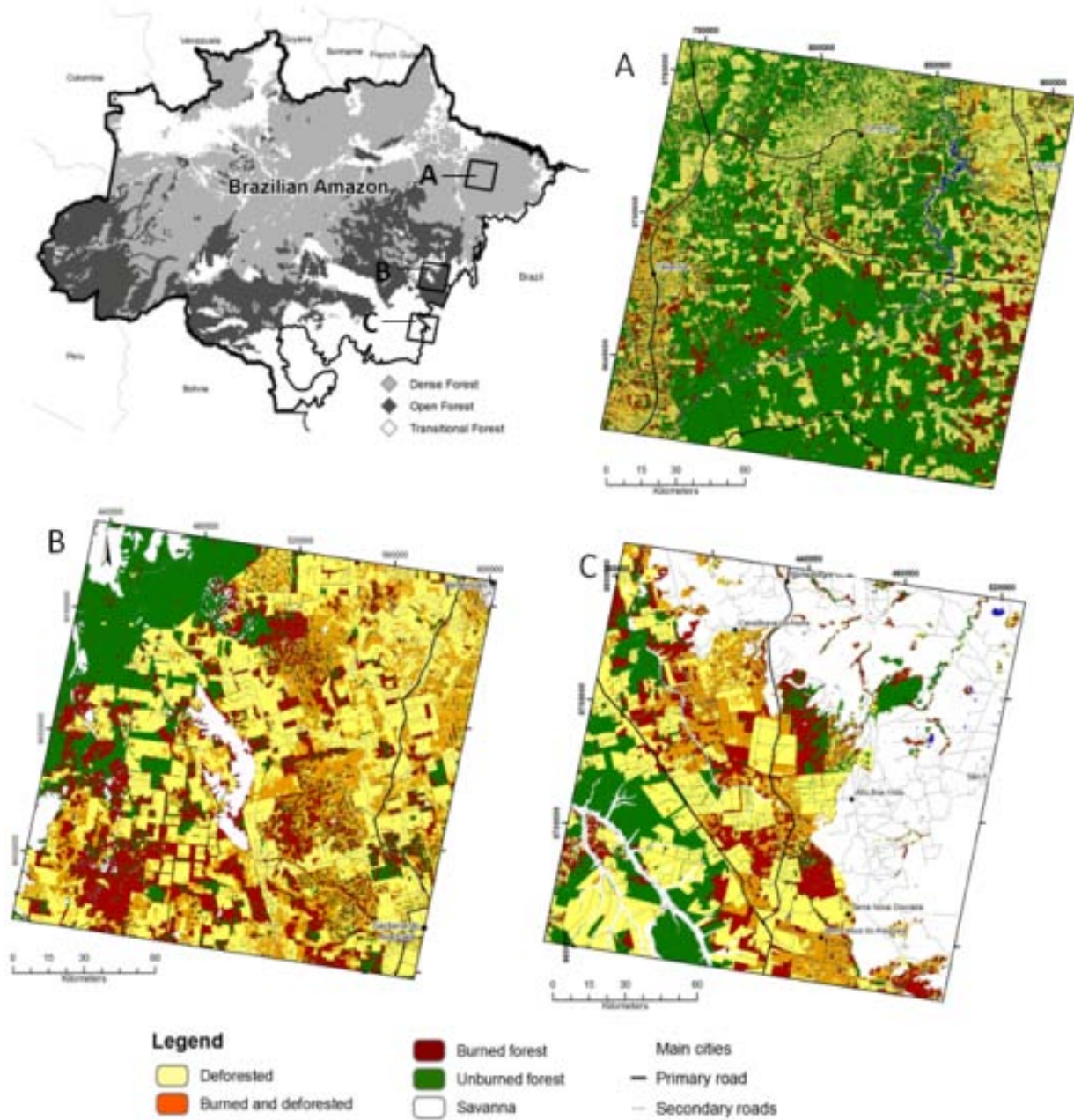


Figure 3-1. Study sites location by forest type (A – Dense forest, B- Open forest and C – Transitional forest) showing the spatial distribution of the forest areas affected by fire and deforestation from 1983 to 2007.

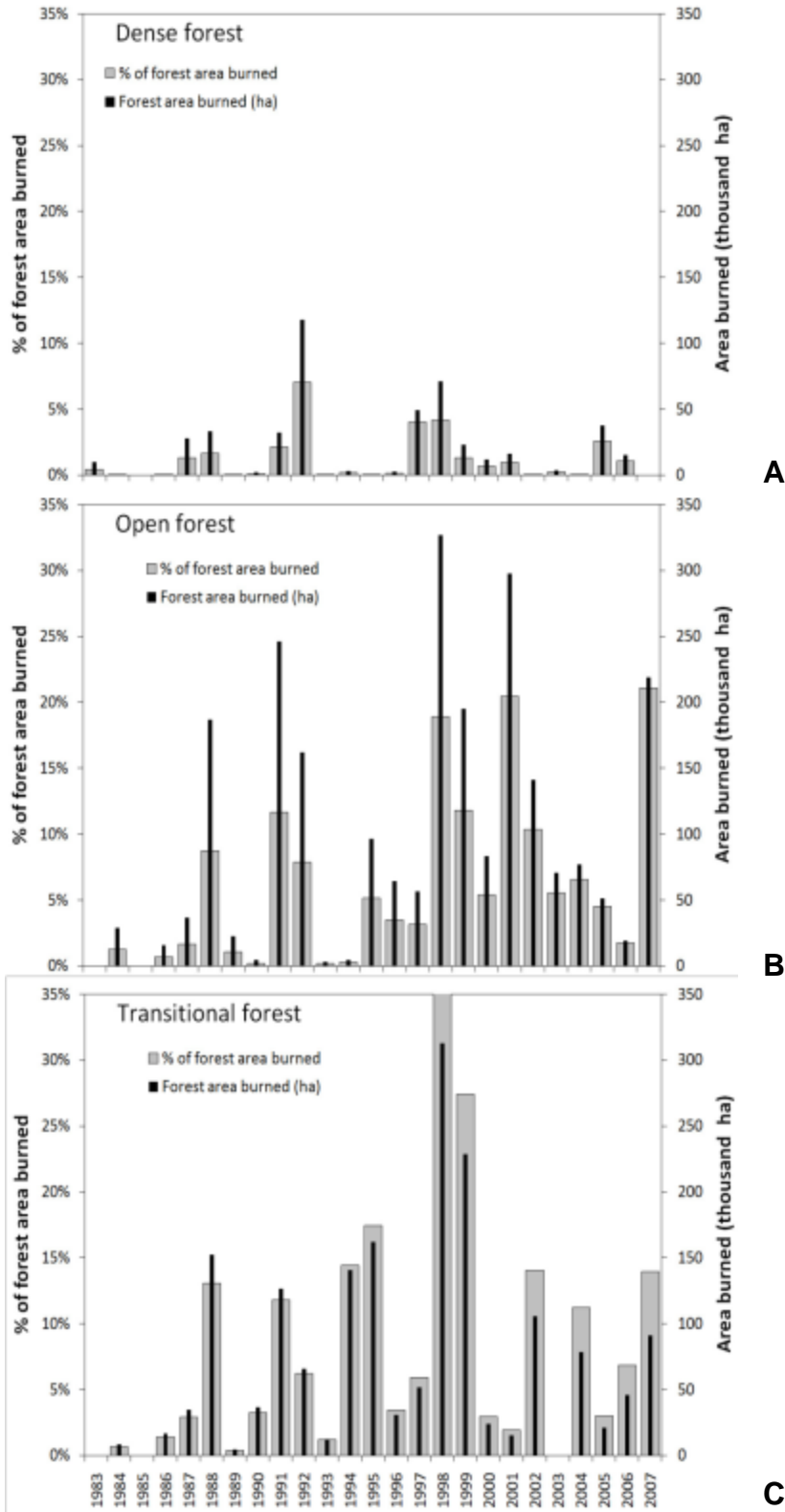


Figure 3-2. Annual distribution of forest area and proportion of the forest area affected by fire in the (A) Dense, (B) Open and (C) Transitional forests.

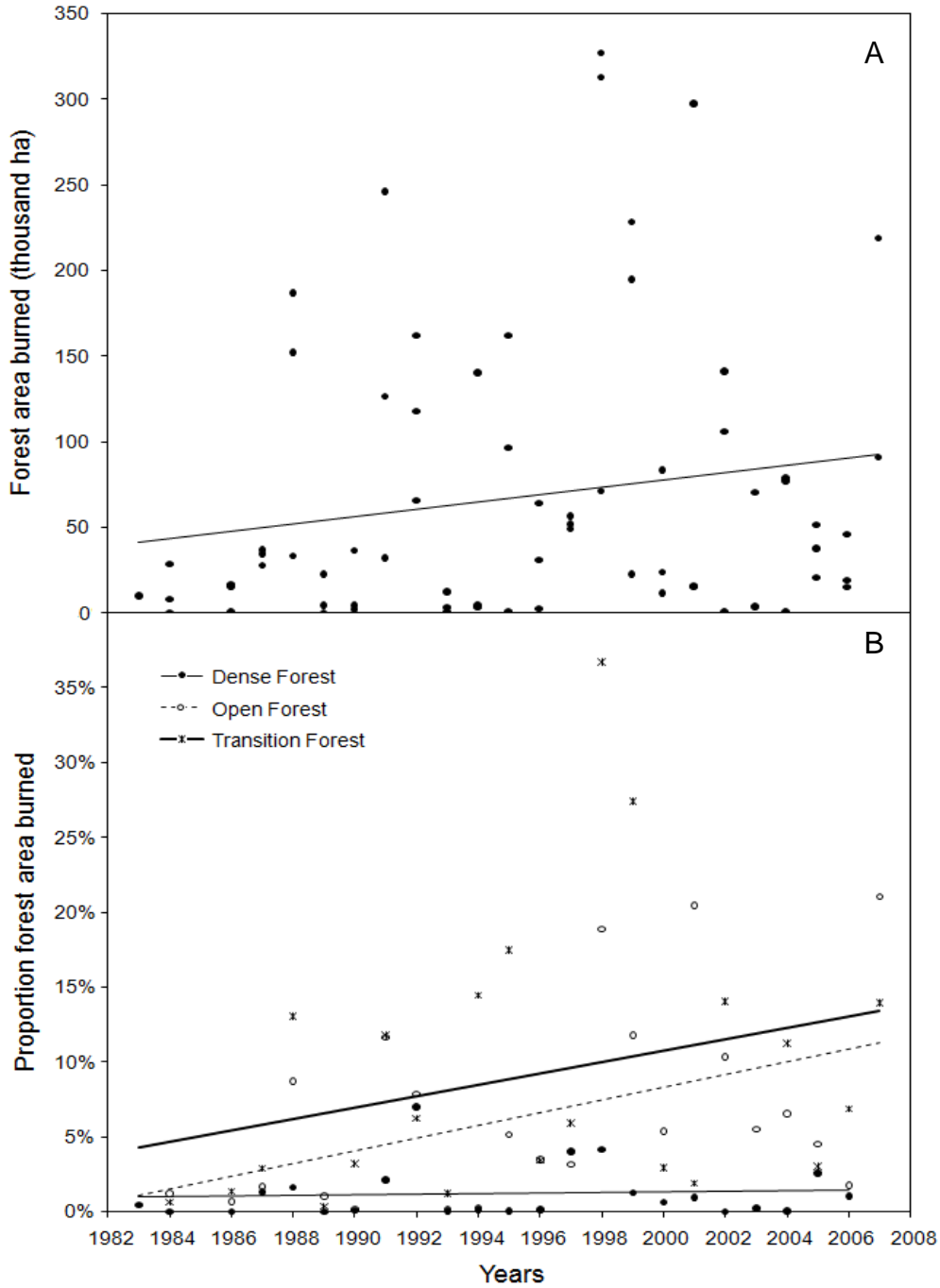


Figure 3-3. Forest area burned (A) and proportion of forest area burned by forest type and (B) by year

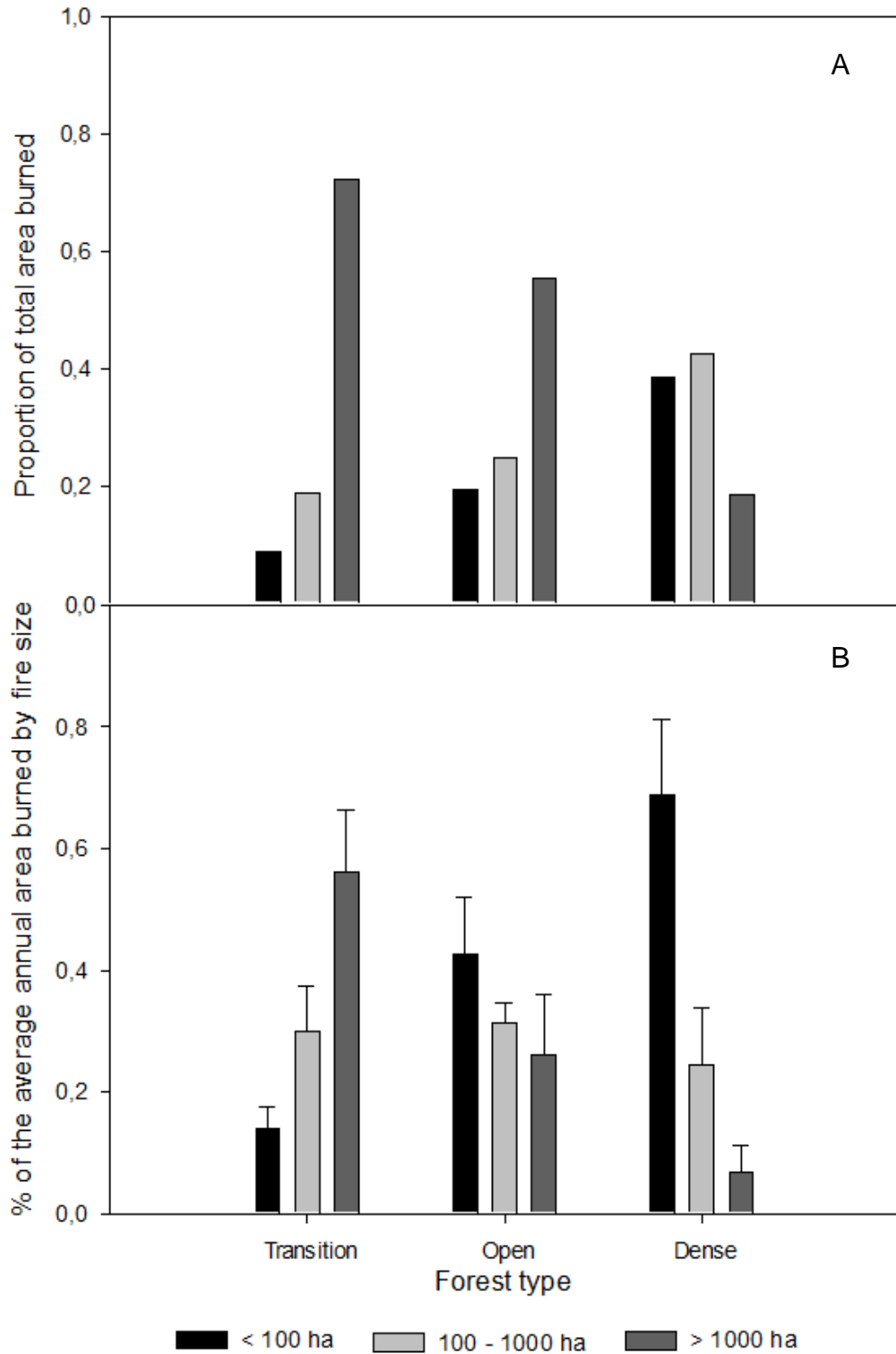


Figure 3-4. (A) Proportion of total area burned and (B) average annual area burned by fire size and forest type.

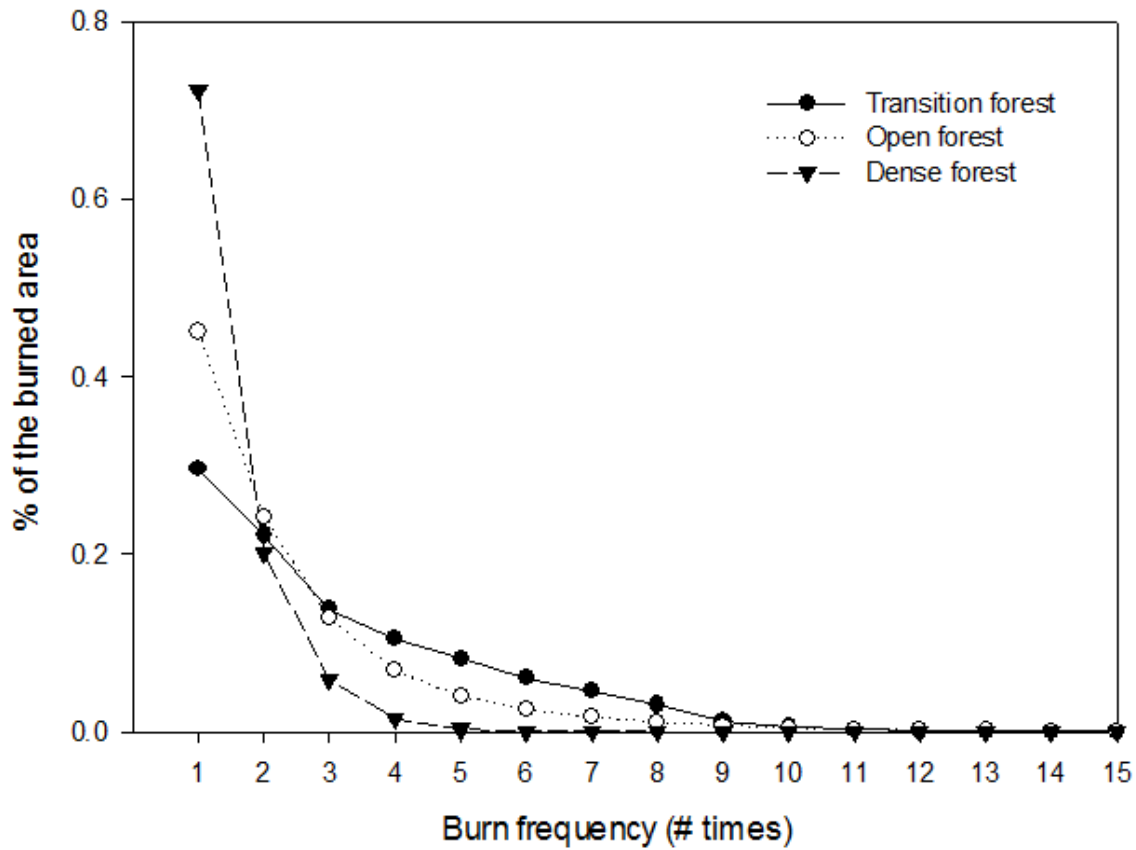


Figure 3-5. Proportion of the burned area affected by different burn frequencies by forest type.

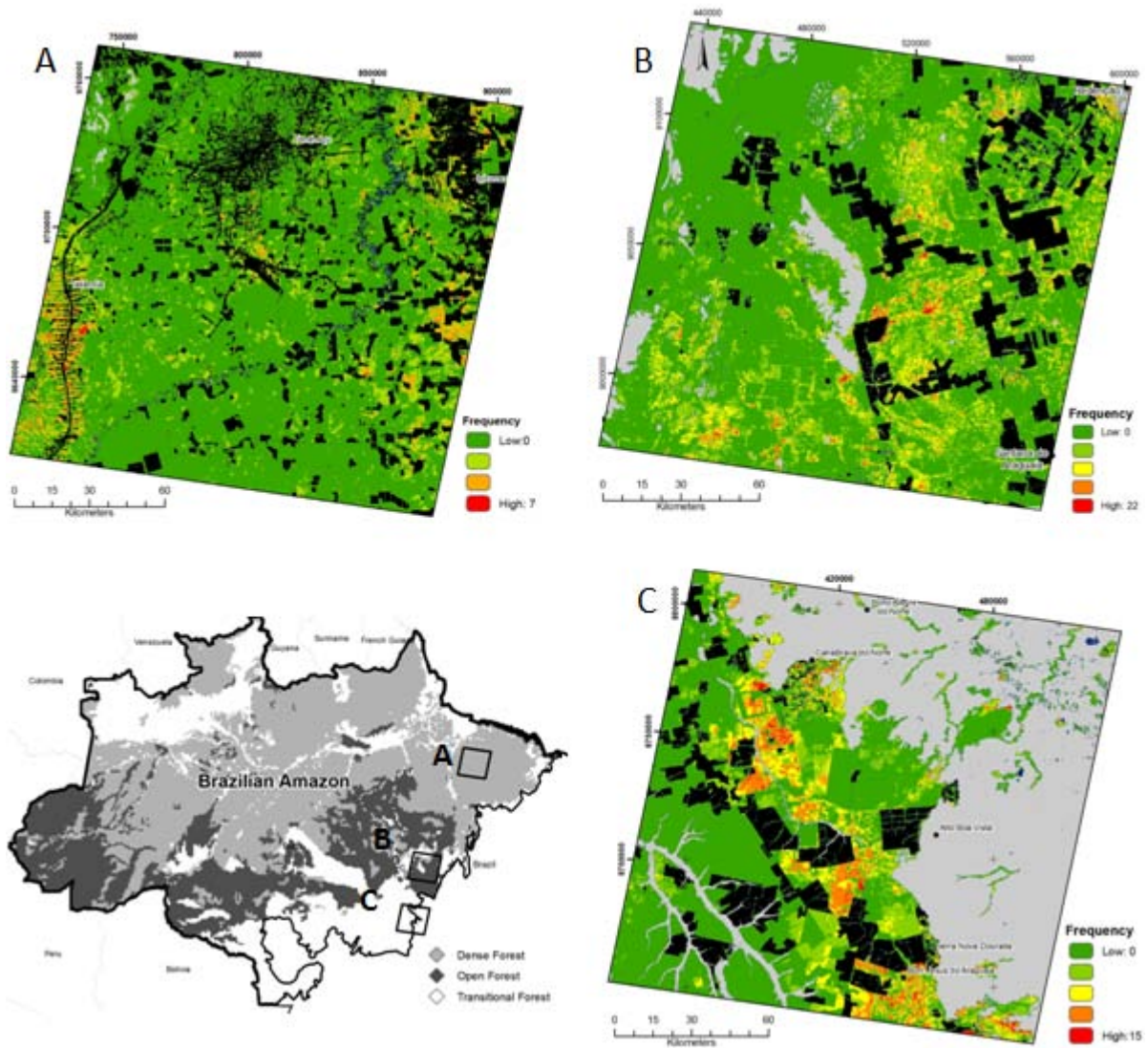


Figure 3-6. Spatial distribution of the forest areas affected by fire in different frequencies from 1983 to 2007 for (A) dense forest, (B) open forest and (C) transitional forest.

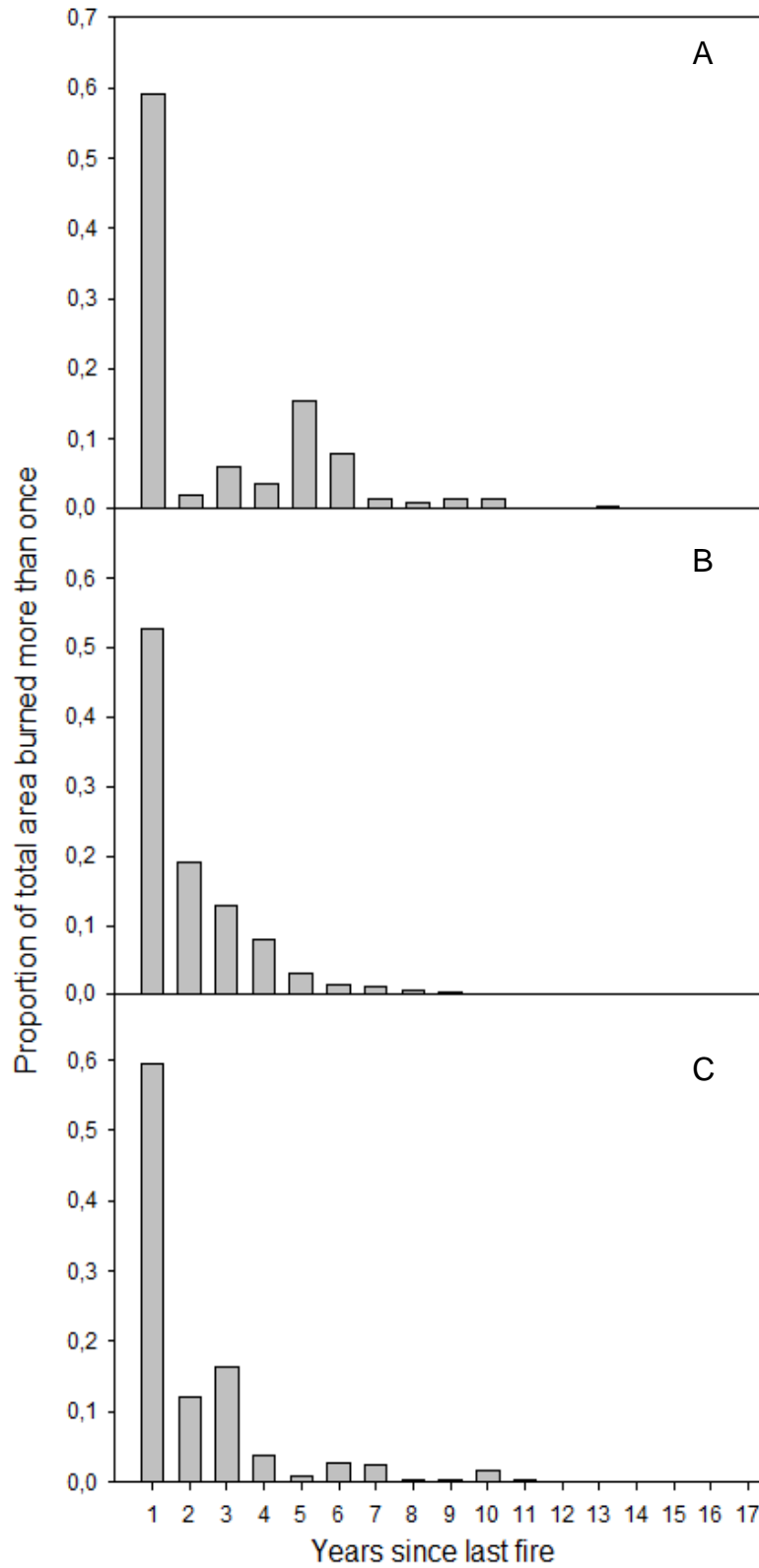


Figure 3-7. Proportion of the forest area burned more than once by fire interval and forest type (A – Dense forest, B – Open forest ,and C – Transitional forest).

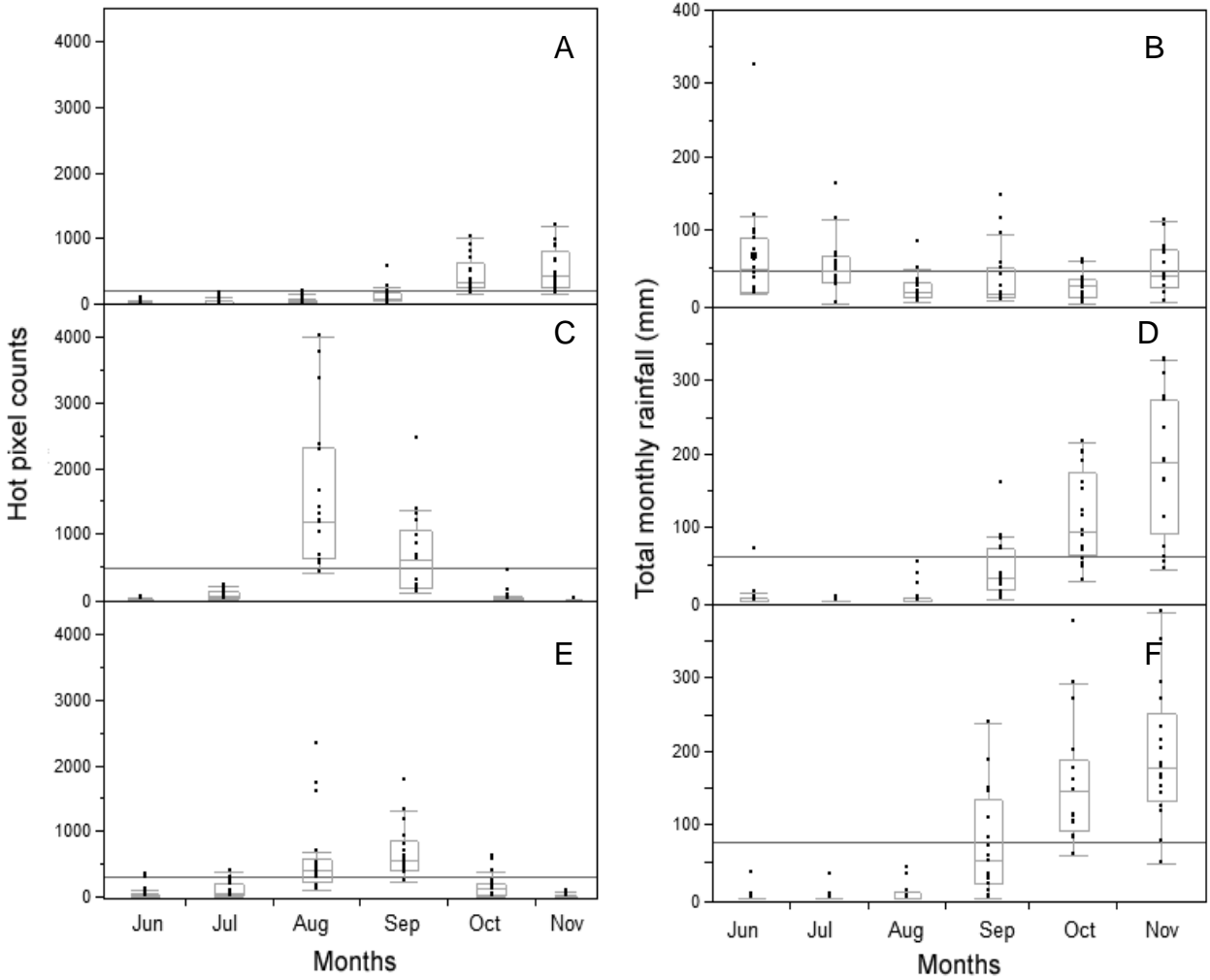


Figure 3-8. Monthly box plot distribution of hot pixel counts and total monthly rainfall from June to November for the period of 1992 to 2007 by forest type (A and B – Dense forest; C and D– Open forest ; E and F– Transitional forest). Grey lines represent the grand means.

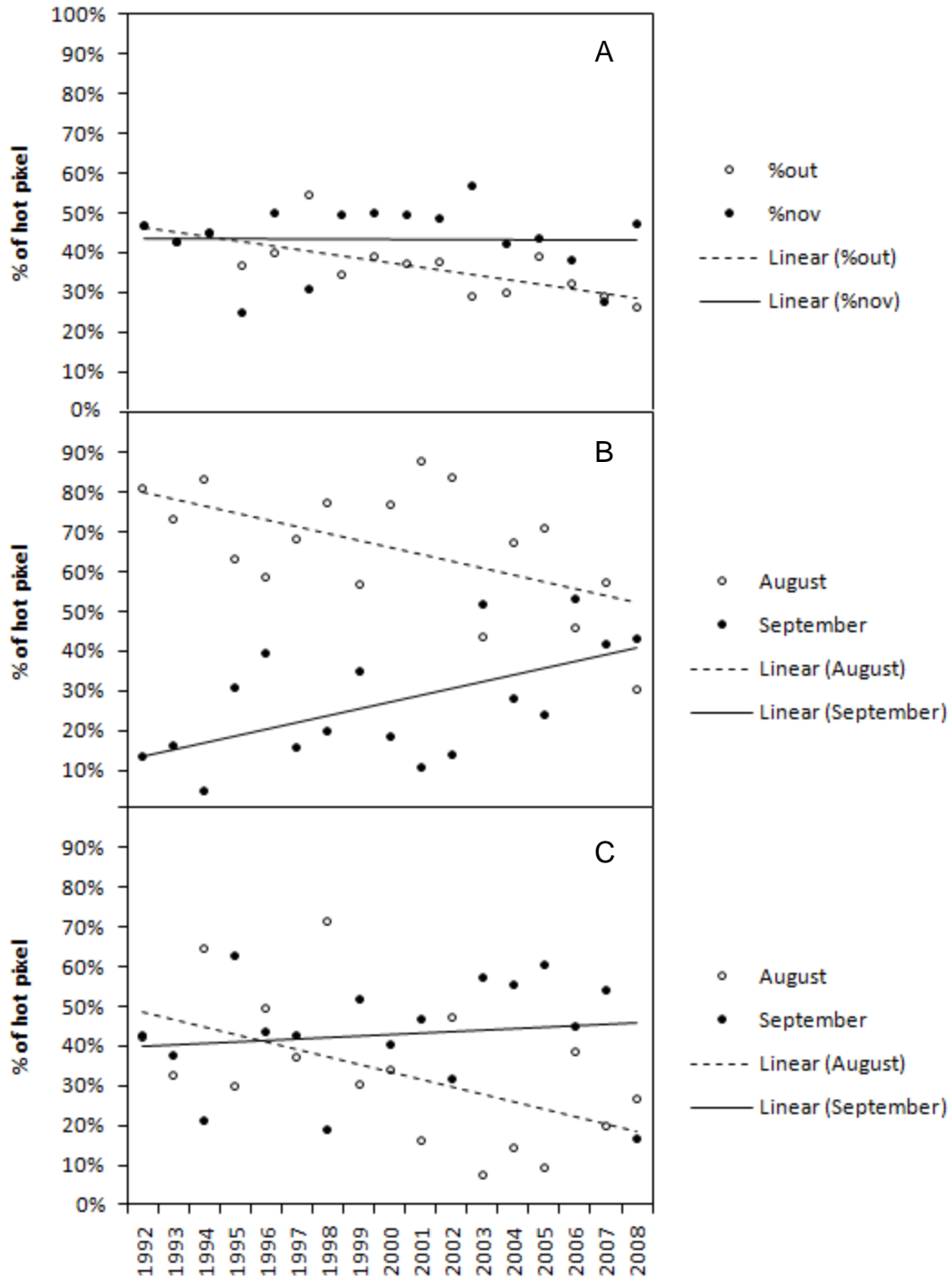


Figure 3-9. Tendency of hot pixel increase for the two months of highest fire incidence in dense (A), open (B) and transitional forest (C).

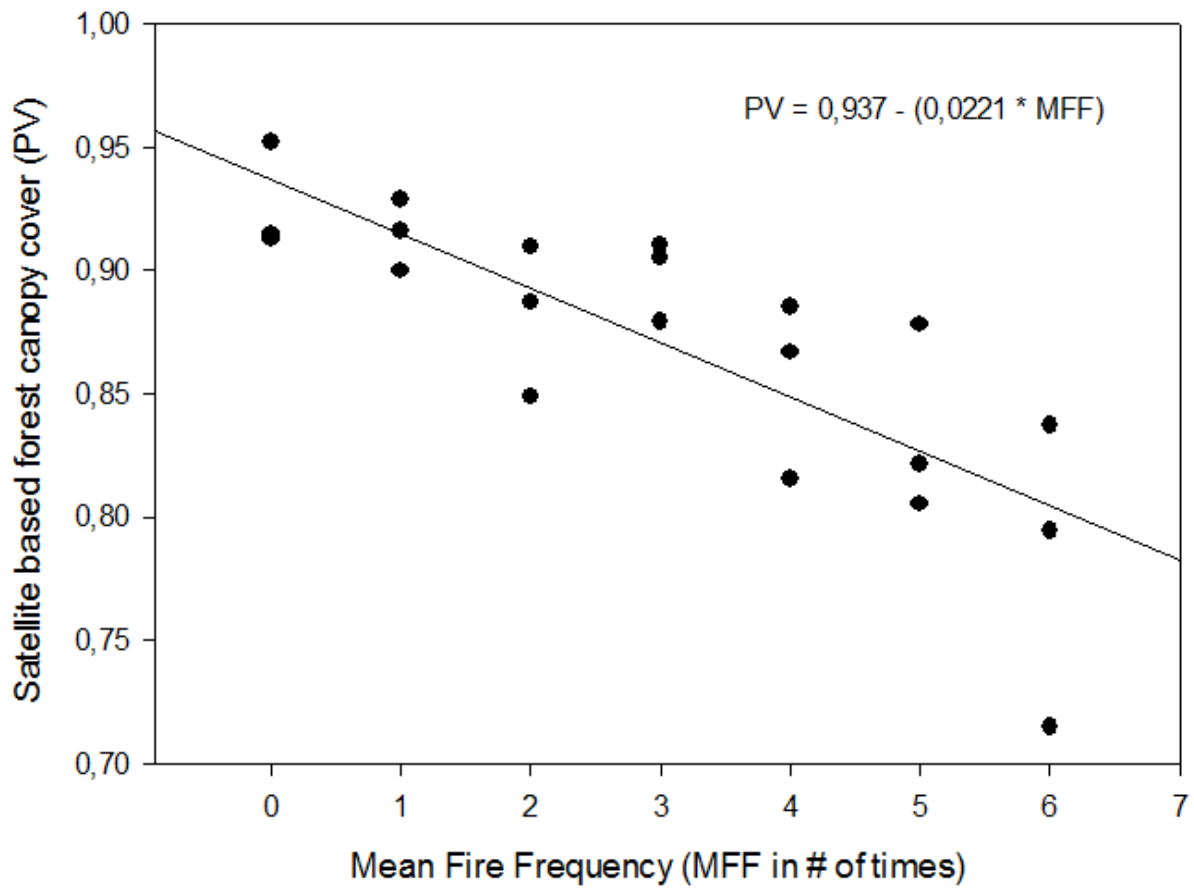


Figure 3-10. Linear regression model between satellite-based forest canopy cover (PV) and mean fire frequency (MFF) including data from the three forest types in this study (dense, open and transitional forests; $R^2 = 0.65$; $P < 0.0001$).

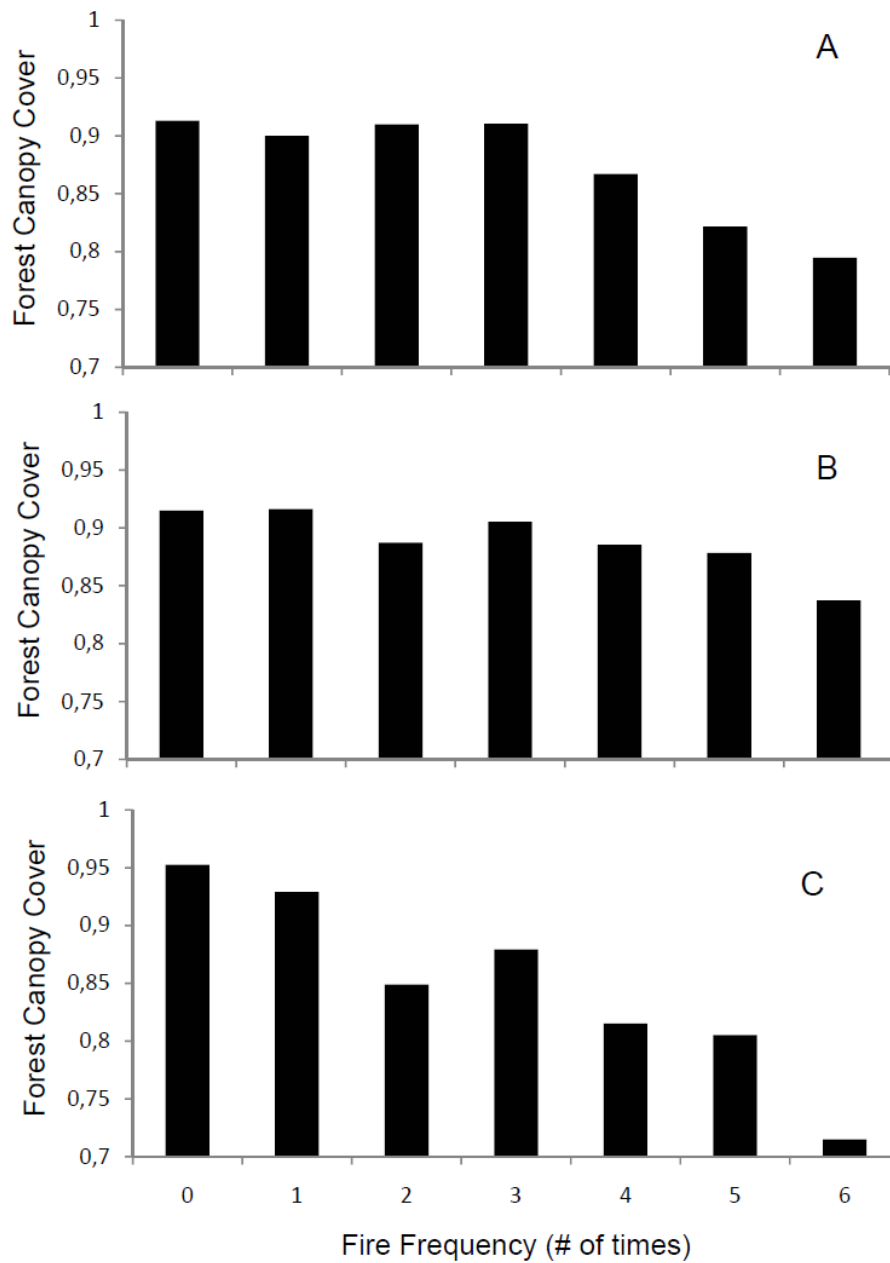


Figure 3-11. Distribution of satellite-based forest canopy cover estimates by mean fire frequency in dense (A), open (B), and transitional (C) forests.

CHAPTER 4 FRAGMENTATION, DROUGHT AND FUTURE CARBON EMISSIONS FROM AMAZON FOREST FIRES

Introduction

From 1977 to 2009, 18% of the Brazilian Amazon's forest cover has been lost to deforestation. During this period, forest conversion to pasture and agriculture released about 13 Pg of CO₂ to the atmosphere at an average annual rate of 0.7- 1.4 Pg from deforestation (Nepstad et al. 2009). During this two-decade period, deforestation averaged 17,034 km²/yr reaching peaks of 29,059 km² and 27,772 km² in 1994 and 2004, respectively (INPE 2010), accounting for 75% of Brazil's reported CO₂ emissions during the same period.

Despite the alarming historical rates, deforestation in the Amazon has declined to its lowest level in twenty years since 2006, reaching 8,500 km² in the 2008-2009 period (Nepstad et al. 2009). Nevertheless, despite this dramatic decrease in deforestation rates, CO₂ emissions associated with land-use change in the Amazon may continue to increase. The current deforestation fronts are moving towards the Amazon forest interior where carbon stocks are thought to be higher and the per hectare emissions are also potentially higher (Loarie et al. 2009). In addition, emissions associated with forest fires (often the result of land-clearing or –management activities) (Nepstad et al. 1999a) still need to be better documented and understood. The development of a system to monitor understory forest fires, similar to those developed to monitor fire in open land (Giglio et al. 2009), is still needed to identify the extent of forest degradation by fire and its associated emissions.

The relationship between deforestation and forest fires goes beyond the provision of ignition sources. Deforestation caused by land use change also generates forest

fragmentation which affects the resistance of forests to escaped, land-use related fires. Deforestation promotes change in forest edges, exposing them to increased solar radiation and a drier microclimate, favoring structural changes and enhancing their susceptibility to fire (Ferreira and Laurance 1997, Cochrane 2001, Laurance et al. 2002). Fragmentation exposes more forest edges to such conditions increasing the area affected by this edge effect (Broadbent et al. 2008). Once an edge is burned, the likelihood of repeated fire increases in subsequent years, enlarging the area exposed to edge effects (Cochrane and Laurance 2002). Smaller fragments are also more susceptible to fire, and the larger the ratio of edge-affected-area-to-fragment-size, the higher the chance that the fragment will completely burn (Alencar et al. 2004b). In addition, fragmented landscapes produce more sources of fire ignition.

In addition to the dominant role of forest fragmentation and the presence of ignition sources, several other elements affect the spread of forest fires. The forest interior also has to present the proper conditions in terms of fuel and drier climate to carry the fire for longer distances inside the forest (Ray et al. 2005). In this context, the forest edge cannot be treated from the perspective of an edge-interior dichotomy, but as a continuum of changes that are heavily influenced by the lateral penetration of warm air from surrounding cleared lands. This lateral penetration of warm air, increases the internal forest vapor pressure deficit (VPD), causing forests to be more flammable along the edges, even when the buffered forest interior has not yet achieved the VPD necessary for fire to spread (Balch et al. 2008).

These conditions are usually controlled by climatic variations, such as extreme drought events or consecutive years of moderate drought. Extreme and consecutive

droughts can deplete the plant available water in the soil, promoting water stress to the plants and consequently canopy openness by leaf shedding, allowing more solar radiation to reach the forest interior and impact local microclimate, enhancing its flammability (Nepstad et al. 2004). Other disturbances of the forest interior, such as logging, can also affect the forest microclimate, increase fuel material and make the forest more susceptible to burning (Holdsworth and Uhl 1997). Smaller forest fragments surrounded by ignition sources in dry years provide the necessary fuel quality, ignition potential, and climate conditions for forest fires to spread.

The combined result of deforestation, forest fragmentation, and severe drought have played a major role in carbon emissions from forest fires in the Brazilian Amazon through both direct biomass combustion and committed emissions from post-fire tree mortality (Nepstad et al. 1999b, Schimel and Baker 2002, Haugaasen et al. 2003, Alencar et al. 2006). Committed emissions also account for the loss of carbon that eventually will be released to the atmosphere through decomposition (Fearnside 1997). During the 1997 and 1998 ENSO years, forest fires in the Brazilian Amazon were estimated to double the regional carbon emissions from deforestation, accounting for up to 0.3 Pg (Nepstad et al. 1999b, Alencar et al. 2006). Emissions from Amazonian forest fires can increase in a scenario of stronger and more frequent ENSO events or other climatic phenomena that promote change in rainfall patterns and lengthen and/or intensify drought periods. These climatic phenomena are expected to vary in frequency and intensity as a consequence of changes in global climate (Trenberth and Hoar 1997, Timmermann et al. 1999).

Although CO₂ emissions from Amazon forest fires have received increased attention from the scientific community in recent years, there is still little understanding of their variability and contribution to total annual CO₂ emissions, or their relationship to biophysical and anthropogenic landscape characteristics. This Chapter uses a 24-year history of forest fire from three study sites located in the eastern Amazon presented in Chapter 3 to quantify and understand the relationship between fires, climate, biophysical and anthropogenic landscape characteristics. The three regions were chosen to represent a gradient of drought, forest types, and deforestation, and are located in one of the most fragmented and climatically threatened regions of the basin (Malhi et al. 2008, Asner et al. 2010). The biophysical elements used in this study include forest type (RADAMBRASIL 1981) and plant available water in the soil (Nepstad et al. 2004), whereas the land-use elements include measures of fragmentation and degradation as well as the likelihood of ignition. These relationships are used to determine the forest area at risk of understory fires in different drought conditions, as well as to estimate the past and future CO₂-equivalent emissions committed to the atmosphere by Amazon forest fires. This study provides essential information to improve the accuracy of regional net carbon flux projections under a future of climate change, land use and forest fragmentation.

Materials and Methods

Forest Type Case Studies

I selected three regions located in the eastern portion of the Amazon arc of deforestation as case studies to estimate the forest fire history and derive its relationships with deforestation, fragmentation and climate conditions. These regions were delimited by the Landsat scenes path and row 223/62, 224/66 and 224/68,

representing landscapes dominated by dense, open and transitional forest types (IBGE 2004), with biomass ranging from 350 ton ha⁻¹ to 200 ton ha⁻¹, respectively (Saatchi et al. 2007). The selection of these scenes also took into account a 5-yr average map of soil plant available water (PAW; Nepstad et al. 2004) and the average total annual rainfall for the last 20 years. These sites were selected in a way to represent different land uses and a gradient of biomass and drought conditions (Figure 4-1; Table 3-1).

The land use history of the three study sites was determined based on a 24-yr satellite-based time series analysis using the spectral mixing model algorithm CLAS-BURN and the Burn Scar Index (BSI) to map annual deforestation and forest burn scars (Chapters 2 and 3). These regions also represent distinct land use characteristics, with the dense forest site (29% deforested) dominated by a mosaic of cattle ranching, agricultural settlements, and selective logging (Uhl et al. 1997, Faminow 1998, Margulis 2003, Lentini et al. 2005); the open forest site (54% deforested) characterized by a longer history of large scale cattle ranching and recent history of settlement occupation (Mahar 1989, Schmink and Wood 1992, Chomitz and Thomas 2001, Pacheco 2009); and the transitional forest site (50% deforested) with similar occupation history of the open forest site but including large-scale mechanized agriculture and intensive cattle ranching (Alencar et al. 2004a, Morton et al. 2006, Nepstad et al. 2006b).

Anthropogenic Landscape Characteristics and Forest Fires

The relationships between deforestation, fragmentation and forest fires were derived from 72 annual deforestation and burn scar maps derived from the 24-yr time series for the three study sites (Chapter 2 and 3). These maps were combined in a GIS to investigate how local spatial characteristics such as fragmentation and proximity to

ignition sources may have contributed to fire occurrence and frequency in these regions for the past three decades.

The deforestation maps were used to create two sets of maps which represented the degree of landscape fragmentation and the proximity to the forest edge. The fragmentation maps were based on the density of deforested areas and the size and shape of the forest fragments to generate a forest fragment index map. The proximity to ignition sources or forest edges was assessed by calculating the linear distance from roads and the borders of deforested areas to the forest interior.

The proximity to forest clearings was then related to the annual forest burn scar maps to assess whether forest areas located at the edge of fragments are more susceptible to burning than areas in the core of the forest fragments (Cochrane 2001, Alencar et al. 2004b). The forest fire scar maps were also associated with proximity to roads to derive this relationship and test its difference from proximity to clearings. This analysis provided the proportion of the forest area burned for each distance increment from roads and clearings for each study site in drier, average and wetter years. These distance maps were also combined with a fire frequency map assembled for each study site based on the 24-yr burn scar maps, to indicate the relationship between proximity to forest edge and roads with the likelihood of more frequent fires.

The fragmentation maps were also combined with the forest burn scar maps and the burn frequency map to test the assumption that fragmented portions of the landscape burn more and more frequently than less fragmented areas. This analysis provided proportions of the area burned in low, medium and high fragmented areas for the study sites.

Landscape Biophysical Characteristics and Forest Fires

Landscape biophysical characteristics are represented in this study by the forest flammability model developed by Nepstad et al. (2004). This model integrates 1494 soil texture profiles with climatic data such as rainfall, temperature, and relative humidity, to estimate the plant available water (PAW) up to 10-m soil depth. The PAW represents a proxy for forest flammability since it indicates the level of drought stress to which the forest is subjected. Thus, the forest flammability maps are strongly driven by severe droughts, since they reduce the water entering in the system by decreasing rainfall, at the same time that the rate of water leaving the system through evapotranspiration increases, consequently reducing the water stored in the soil and available to plants during the dry season (PAW). The consequences of low PAW include leaf shedding and reductions in leaf area index (LAI) and increased canopy openness, which increases solar radiation reaching the forest floor, thereby increasing the understory temperature and the vapor pressure deficit (VPD) (Ray et al. 2005). Leaf shedding also constitutes an increase in fuel load (Nepstad et al. 2001).

Average monthly PAW maps generated by Nepstad et al. (2004) from 1996 to 2001, updated through 2005, were used to indicate the drought status of the forest for three sets of climate conditions. These maps were averaged using the 4 driest month (July to October) for the wet, average rainfall and dry years defined based on the upper and lower 10% average rainfall anomaly from the period of analysis (Figure 4-2).

The forest burn scar maps were used to capture the variability over time of the relationship between forest fire occurrence, landscape characteristics (anthropogenic and biophysical), and annual climatic conditions. The anthropogenic landscape characteristics are represented by fragmentation and proximity to ignition sources,

whereas the biophysical landscape characteristics are represented by the plant available water (PAW). The derived relationships between anthropogenic and biophysical characteristics with historical fire occurrence were used to develop and test three understory forest fire risk models. These models were developed for different climatic conditions representing levels of drought divided in wetter, average rainfall and drier years.

Forest Fire Risk

The individual relationships among forest fires and landscape characteristics were integrated for the years with a positive rainfall anomaly defined as positive deviations of more than 10% from the average rainfall for the entire period, representing the wetter years. The average rainfall years included those years within a 10% deviation from the average rainfall baseline. Drier years were defined as those years with negative anomaly with a deviation larger than 10% from the average annual rainfall for the period (Figure 4-2).

The predictive forest fire risk model for each forest type was developed based on logistic regressions that used the integrated fire occurrence maps for distinct climate conditions as dependent variables and the biophysical flammability maps and the integrated landscape characteristics maps as independent variables (Figure 4-3). The probability functions retrieved from specific anthropogenic and biophysical characteristics were incorporated in ArcGIS and extrapolated to similar landscapes in the Amazon creating spatially and temporally explicit probability surfaces. In the process of developing these statistical predictive models, half of the fire scars mapped were used to build the probability model while the other half was used to validate the ability of the model to indicate spatially the areas under higher risk of forest fire occurrence.

Forest Fire Emissions

Forest fire CO₂ emissions were calculated for the study sites using the main type of forest retrieved from a vegetation map (IBGE 2004) as a basis to calculate the carbon stocks. The average carbon stocks for each forest type were retrieved from Saatchi et al. (Saatchi et al. 2007). The forest emissions from each forest site were calculated using the area burned by different frequencies assuming rates of mortality and carbon loss from Cochrane and Schulze (1998) for all forest types. The proportion of carbon loss by each fire frequency category and for each forest type were calculated at 1-km distance intervals from the forest clearings identified in the 2007 images. The CO₂ emissions resulting burned forests that were deforested between 1983 and 2007 were not accounted for in this calculation, under the assumption that they were already accounted for in the deforestation emissions.

Future emission scenarios of understory forest fire were based on a probability map estimated as a function of changes in forest flammability, road infrastructure, fragmentation, and ignition sources. These maps were calculated for wetter, average, and drier rainfall scenarios. In these scenarios the wetter condition was based on the average PAW for the wet years, whereas the average and drier scenarios were based on the average PAW of the average rainfall years and the average PAW for the dry years, respectively. The emissions for each type of forest for these three climatic scenarios were extrapolated to the rest of the Brazilian Amazon. This extrapolation was done using the areas indicated as having a higher probability of burning, derived from the PAW maps for three climatic conditions, fragmentation index map and proximity to roads, combined with the percentage of area burned in different frequencies from the clearings (Table 4-1). The areas of higher probability of burn (> 80% probability) for

wet, average and dry years were used to estimate the area at risk of burning. While the estimated area burned was calculated using the areas under risk that were within the first 5km from a forest clearing.

Results

Deforestation and Forest Fires

Forest fires are spatially dependent on deforestation, with 97% of fire incidence and area burned observed within 1- and 2-km of forest clearings. In addition, 92% of forest fires occurred in highly fragmented areas. On average, 87.6% of burns occurred within the first kilometer, 9.5% within the second kilometer, and 2.2% in the third kilometer from forest clearings. The majority of area burnt within 1-km of forest clearings was concentrated in the dense and transitional forest types, with 92% and 91% of fires occurring in this area. Open forest had a greater extent of forest fire spread, with 81% of the total area burned occurring within the first kilometer of clearings; the longest distance of fire spread from forest edge (15-km) was also observed for this forest type. By contrast, fire occurrence was observed up to 5-km from the forest edge in dense forest, and up to 8-km in transitional forest. This is consistent with previous results from Alencar et al. (2006) and provides further evidence that the proximity to clearings is an important predictor of forest fire occurrence.

Fire is also more frequent in the forest edge compared with the forest interior. The majority of the area that burned within the first 3- or 4-km from the forest edge burned once, twice or more than three times (Figure 4-4). However, the proportion of the area burned at different frequencies was distinct among the forest sites. Within all the forest sites, transitional forest was the vegetation type that had the largest portions of forest edge burned with higher frequency. In dense forest, only 15% of the forest area within

the first kilometer from the clearings was burned, of which 11% burned just once. The proportion of the forest area burned within the first kilometer away from clearings was 3 or 4 times higher in the other forest types, presenting larger portions of the area burned more than three times during the period of analysis. The proportion of forest burned twice was similar among all forest types, suggesting that the likelihood of recurrent fires is higher within the first kilometer from the forest edge independent of the vegetation type.

Roads and Forest Fire

Roads are the second anthropogenic landscape variable that can be used to predict forest fires. Although roads are related to deforestation, its relationship with forest fire is not as strong as it is with deforestation in terms of fire frequency (Figure 4-5). The influence of roads on forest fires extends as far as 10 km in all study sites, with 96% and 99% of the area burned in dense and transitional forest burned within 10 km of a major road and 85% of the open forest burned up to this distance from all government roads (Figure 4-6).

In spite of the fact that more forest area is burned within the first kilometer from federal, state and municipal roads (mainly in dense and transitional forests), the proportion of the area burned is high even beyond 10-km from the government roads. Forest fires can occur up to 20km from government roads in the dense and transitional forest site, whereas in the open forest site no significant difference was detected between the proportion of area burned within each kilometer further from roads. This can be explained by the type of deforestation pattern in this region, which is characterized by large clearings with incipient road access pushing the forest edge

further away from the government roads, since the private roads did not enter in this analysis (Brandão Jr. and Souza Jr. 2006).

Anthropogenic and Biophysical Landscape Variables and Fire Frequency

From the four continuous anthropogenic and biophysical variables selected to test and predict the relationship between forest fire occurrence and frequency, fragmentation was the only variable that correlated positively with fire frequency, with frequency increasing as density of forest fragments increased (Table 4-2). The other variables, including distance from roads and clearings and average PAW, were negatively correlated with frequency suggesting that areas closer to government roads, near forest edges, and with lower average PAW are likely to be subject to higher fire frequencies than areas with less road accessibility, increased distance from deforestation patches, and with less sources of ignition, as well as areas with biophysical conditions more suited for withstanding long drought events (i.e., high capacity to hold water in the soil).

Fragmentation and distance from clearings were the variables that significantly correlated with fire frequency in all forest types. The other variables, such as distance from roads and average PAW, were significantly correlated with fire frequency only in open and transitional forests. The statistically insignificant correlation between fire frequency and average PAW in the dense forest indicates that unlike distance from clearings and fragmentation, PAW may exert large influence on the temporal variation of fire rather than on its spatial patterns in this forest type. At the same time, the lack of significance in the correlation between distance to roads and fire frequency in this site may be a result of the increasing importance of private farm roads—distinct from official government roads—in explaining the reoccurrence of forest fires.

Among the anthropogenic landscape characteristics, distance from clearings and fragmentation were strongly correlated in all forest sites. This interdependency can be explained by the fact that the source of both of these variables is the annual deforestation maps. Distance from roads also correlated significantly with fragmentation and distance from clearings in all sites but the dense forest sites, suggesting a possible effect of non-official roads on deforestation in this region, which in other regions is captured by the proximity to official federal, state, and municipal roads.

The distance from clearings and roads represent two distinct scales of fire prediction. While the first has a proximal correlation with fire distribution (microscale), the second acts as a landscape-level correlation or mesoscale determinant of forest fire distribution. These variables are correlated among themselves. There is a very tight spatial correlation with fire and distance to clearing, whereas the distribution of clearings is highly correlated with roads.

Forest Fire and Climatic Conditions

Three forest fire predictive models for distinct drought conditions were developed for each study site based on the aggregated burn scars maps during years of high precipitation (Wet), average annual rainfall (Average), and low precipitation (Dry). The wet years accounted for an average increase in rainfall of 841 mm more than in the average rainfall years (1676 mm), while the dry years accounted for an average of 386 mm less than the average annual precipitation.

Analysis of variance indicated significant difference between the area burned among wet, average, and dry years in all forest sites (Figure 4- 7; $F < 0.0001$). These differences were larger in dense forest than at the other sites, where the amount of area burned during wet years was 21 times smaller than average years (from 379 ha to

8,005 ha) and 129 times smaller than dry years (from 379 ha to 48.967 ha). For open forest, the difference was four times smaller between the wet and the average rainfall years and 13 times smaller between wet and dry years (16,756 ha, 71,341 ha and 221,866 ha in wet, average and dry years respectively); while for transitional forest these differences were three and 11 times smaller (14,452 ha, 49,071 ha and 164,936 ha respectively during wet, average and dry years). This means that wet years had an area that was 0.8%, 7.6%, and 8.8% of the average area burned in dry years for dense, open and transitional forests, respectively. These numbers lead to the conclusion that a 20% decrease in rainfall from the average precipitation years represents an increase in area burned of 6.1, 1.2 and 2.5 times for dense, open and transitional forests.

Conversely, a 20% increase in rainfall from the average rainfall represents a decrease of 1.8, 1.9 and 1.1 times in the area burned consecutively in these three forest sites.

Forest Fire Risk and the Potential for Fire Spread

The fire scar dataset integrated by climatic conditions was used to generate forest fire probability surfaces based on logistic functions that were a product of: (i) forest flammability and biophysical characteristics integrated in monthly plant available water maps and (ii) degree of fragmentation and presence of ignition sources provided by road accessibility and deforestation clearings. Due to the dependency between the fragmentation density variable and distance from clearings, the distance from clearings variable was excluded from the prediction models. The probability models developed for each forest type and climatic conditions used half of the fire scars to build the model and half to validate it. Model results had Relative Operating Characteristic (ROC) values varying from 0.58 for the Wet climate condition in dense forest, to 0.78 for the Average climate condition in transitional forest (Table 4-3). The ROC is a model validation

method that calculates the agreement between the probability surface (forest fires risk maps) and the location of measured fire occurrence (portion of burn scars not used in the model). Models with ROC closer to 0.5 are considered random and with low location predictability (Mason and Graham 1999). In addition, stepwise forward logistic regression based on 1000 random sample points distributed over the study areas indicated fragmentation (FRAGM) and PAW as the most important variables to these models.

These functions were applied to the entire Amazon 2008 fragmentation density map (INPE 2010), road distance map (SIPAM 2004) and average PAW maps (Nepstad et al. 2009) for each set of climate conditions to identify the areas at higher risk for understory fires (Figure 4-8). The forest fire predictions under different climatic conditions indicated that 10,007 km², 70,415 km² and 363,456 km² of the Brazilian Amazon forest could be susceptible to burning in wet, average, and dry years, respectively, considering just the areas with a higher probability of forest fires ($p > 80\%$). This represents an increase in the area susceptible to forest fires that is 36 times larger in dry years if compared with wet years. These models also suggest that 9% of the dense forest will be susceptible to fire in dry years, in contrast to 13.7% and 16.2% of open and transitional forests. These proportions decrease to 0.1%, 0.5% and 0.6% in wet years and 1.2%, 4% and 2.7% in average rainfall years for dense, open and transitional forests, respectively (Figure 4-9). Higher probabilities found along the eastern portion of the Amazon in wet years and along the arc of deforestation in average rainfall years indicate that fragmentation is playing a more important role than climatic conditions in explaining forest fire occurrence. Perhaps these areas have

reached the tipping point where the abundance of ignition sources and the increased forest degradation are majority anthropogenic driven.

Forest Fire Emissions

The results of the forest fire probability maps for the three climate scenarios were used to estimate the amount of potential CO₂ emissions from forest fires using the emissions calculated from the forest fire scar dataset for the three main forest types in the Amazon as a basis. The burn scars maps of dense, open and transitional forests suggested that in average 6, 23 and 20 Tg yr⁻¹ of CO₂, respectively, were committed to the atmosphere during this period by forest fires (Table 4-4). When analyzed in distinct climate conditions, the CO₂ emissions of such fires were 2 to 18% smaller than the average burned area for the wet years, 40 to 60% smaller in the average rainfall years, and 2 times higher for the dry years (Table 4-4), indicating that the dry years are elevating the average burned area by forest fires and consequently its emissions. As a result, while the average burned area by forest fire emission was 83% of the average annual deforestation emissions, the committed emissions from forest fires during the dry years (7 out of 24 yr) in all sites together were 76% more than the average annual deforestation-driven CO₂ emissions.

The forest fire-driven CO₂ emissions from the Brazilian Amazon were calculated based on an estimated annual burned area defined by the areas under high fire risk and the proportion of area burned by different frequencies within the first 5 kilometers of forest clearings and within 10km of major government roads. These proportions were derived from the relationship between the integrated burn scars from each set of climate conditions and the distance from forest edge for each of the forest sites. The estimated area burned was 35%, 25%, and 14% of the area of highest forest fire risk under wet,

average and dry climate conditions, respectively (Table 4-4). The calculation of the CO₂ emissions took into account the biomass reduction for each frequency based on Table 4-1.

When extrapolated to the other areas of the Amazon covered by dense, open and transitional forests that are close to roads and in fragmented landscapes, the committed CO₂ emissions from forest fires reaches 0.43 Pg of CO₂ yr⁻¹ in average rainfall years (Table 4-5). This number may triple during years of extreme drought (e.g ENSO) and be reduced by 84% during wet years (below the last two decades average rainfall). The CO₂ emissions estimated from Dry years are about the same as the higher estimate of CO₂ emissions by deforestation (1.4 Pg CO₂ yr⁻¹) (Nepstad et al. 2009).

Discussion

Forest fires are important sources of CO₂ emissions in the Brazilian Amazon. These emissions are strongly associated with biophysical and anthropogenic forces such as drought and fragmentation. In this study, drought is represented by PAW , which integrates changes in canopy openness by leaf shedding due to water stress, reduction of leaf area index and increase in VPD (Nepstad et al. 2004, Ray et al. 2005), thereby impacting the quantity and quality of the fuel load (Nepstad et al. 2001), which accounts for the flammability status of the standing forests. Fragmentation and distance from roads and clearings account for the pressure of anthropogenic changes over the forest as well as the availability of ignition sources.

From all these variables, it is suggested that fragmentation has a major impact on the spatial distribution of forest fires, with 92% of the study area burned in highly fragmented areas or with high concentration of forest fragments. The majority of forest fires were concentrated within 1 or 2 km of the forest clearings and within 10km of major

roads. These results corroborate the findings of Alencar et al. (2006) and Cochrane and Laurance (2002), both of which found high proportions of area burned within the first few kilometers of the forest edge (an average of 2.4 km, up to 4km), and corresponds with the distance of forest desiccation found by Briant et al. (2010).

Unlike PAW, which is a more temporal forest fire predictor, and proximity to roads, which is essentially a spatial predictor, fragmentation represents both the temporal and spatial dimensions of forest fires. Fragmentation has been suggested in the literature as an important process for increasing the forest area under influence of edge effect and promoting changes in forest composition and structure by altering the forest microclimate (Laurance et al. 2002), therefore impacting its flammability. This influence, derived from tree mortality and damage, has been found to impact forest within 100 to 400 m from the forest edge (Harper et al. 2005), which represents about 10-40% of the area impacted by fire in the study sites. Conversely, the fact that fire was observed to penetrate further into the forest in all study sites suggests that the length of the edge effect for this type of disturbance may be sensitive to local climatic changes such as the ones promoted by extreme droughts. This highlights the important interactions between fragmentation and drought effects in expanding the edge effect as a fire spread facilitator.

The age of the forest fragments represents the temporal effect influencing the magnitude and distance of the edge influence, since the relationship between distance and edge influence becomes weaker at older forest edges compared with newer forest edges (Harper et al. 2005). In addition to age, this relationship may also be affected by the frequency of fire and its correlated intensity which may promote the gradual

increase in the extent of the edge influence. This may explain the observation that the highest forest fire frequencies are located at the immediate edge of the forest fragments found in this study, enhancing the effects of forest edge in causing forest degradation.

The higher frequencies found on the edges of forest clearings presented in this study also suggest that different forest types may be subject to distinct distance edge influences. For example, forest fires were demonstrated to be more frequent on the border of transitional forests, which are also more affected by seasonal droughts in comparison with the border of dense forests. This suggests that the length of the edge effect from the border to the forest interior increases from North to South in the eastern Amazon along a seasonal drought length gradient.

The matrix of land-uses surrounding the forest fragments may also exert important impact on the forest area influenced by the edge effect (Laurance et al. 2002, Harper et al. 2005), and thus affect likelihood to of forest fire. Alencar et al. (2004b) found that the smaller fragments have higher burn probabilities than larger fragments, mainly in years of anomalous droughts, which may reflect the relationship between the amount of forest edge area exposed and the likelihood of being exposed to more sources of ignition, in addition to the enhanced impact of the edge effect described above.

Roads are another important variable for explaining forest fires since they are important predictors of deforestation (Kaimowitz and Angelsen 1998), and therefore related to forest fragmentation. Roads open access to forest resources, often beginning with logging, and subsequently leading to deforestation and forest conversion to extensive land uses such as cattle ranching and slash and burn agriculture (Soares-Filho et al. 2004). This variable assumes that characteristics of surrounding land uses

that use fire as a management tool, such as cattle ranching and slash and burn agriculture, would also contribute to the likelihood of an escaped fire to happen. This study suggests that roads influence forest fire occurrence within a distance of up to 10km. This distance can be much higher in open forest or in areas with large private deforestation patches where access is based on private roads that are not part of the official roads dataset, thus underestimating the impact of roads to predict forest fires.

Based on the importance of fragmentation and PAW as spatial and temporal predictors of forest fires, a prediction model was developed to identify areas of higher forest fire risk under three climatic scenarios including wet, average and dry years. This model, based on the relationships between fragmentation, distance to roads clearings and PAW and the integrated forest fire maps for three forest study sites in eastern Amazon, was used to estimate the forest fire-driven CO₂ emissions for the entire basin covered by dense, open and transitional forest types.

The importance of the temporal forest flammability domain (PAW) was tested when the spatial predictors (fragmentation and distance from roads) were fixed in the model. This routine indicated that, under similar fragmentation conditions, differences in PAW had a significant impact on the forest area under high risk of fire. The dry years generated an area of fire risk 36 times larger than the wet years. On the contrary, the impact of fragmentation was identified in some areas of the arc of deforestation such as the northern part of Mato Grosso state along BR163, and the eastern and southeastern part of Para state, where even in wet years the risk of forest fires was high due to a high degree of fragmentation.

These models revealed that even when dense forest had the least amount of area burned, this type of forest was more susceptible to strong droughts than the other forest types analyzed. The 20% decrease in rainfall may represent an increase of 6 times the area burned in dense forest compared with the open and transitional forests that suffered increase of 1.2 and 2.5 times in the area burned if compared with the average rainfall years. This may be an indication that the resistance of dense forest to fire may be strongly affected by small changes in rainfall, making this type of forest more susceptible to future changes in climate and fragmentation.

These results have serious implications for current and future regional land use related CO₂ emissions, since results from the fire scar analysis indicate that the average annual forest fire committed emissions were 76% of the average deforestation emission during the period of analysis. The extrapolation of the relationship between fragmentation, proximity to ignition sources and forest flammability suggests that the CO₂ emissions from forest fires were about as high as the average annual deforestation emission of 1.4 Pg of CO₂ (Houghton 2005).

Finally, this research helps to elucidate the contribution of forest fires in the Amazon where approximately 30,000 km of new forest edges are created every year (Brian et al. 2010), and where standing forests are highly threatened by climatic and anthropogenic changes. Additionally, it indicates what the future of the region might be if the high level of forest fragmentation associated with the increase in extremes droughts became a reality, increasing forest fires, forest degradation and CO₂ emissions.

Conclusions

This study demonstrates that besides the difference between the biophysical and anthropogenic variables in explaining forest fire occurrence, they also have distinct roles

in explaining the temporal and spatial domain of fire occurrence. While PAW, as an indicator of forest flammability, is a good temporal predictor of forest fire, fragmentation is an important spatial predictor. Thus, it is important that fire models incorporate both temporal and spatial predictors to capture variations not only in the biophysical susceptibility of the forest to fire but also in the availability of ignition sources.

Even though in the study sites the area burned in dry years was 76% higher than in average rainfall years, the estimated area burned based on forest flammability and fragmentation predictors suggest that forest fires can burn an area that is more than two times higher in dry years than in average rainfall years. In addition, distinct forest types present different outcomes of area burned even under similar PAW and fragmentation conditions. Large areas of transitional and open forests are burned even in average rainfall years, while dense forest is highly susceptible to fire mostly during dry years. Fire frequency correlates positively with fragmentation and negatively with PAW in all forest sites, except dense forest. In dense forest, fragmentation and distance from clearings were the variables that significantly correlated with fire frequency, whereas all the other variables correlated significantly with fire frequency in the other forest sites including PAW.

In this context, forest fires are becoming important sources of CO₂ emissions, tending to exceed the region's levels of deforestation-driven CO₂ emissions not only in the dry years. This scenario of low deforestation and high forest fire occurrence is representative of the 2009/2010 period, in which despite a significant reduction in deforestation (from 12,911 km² to 7,964 km²), the region suffered one of the strongest

droughts in recent history and the number of hot pixels was more than 200 times higher than the same period in the previous year.

Finally, application of the models presented in this study can inform public policy by highlighting the spatial and temporal contexts that enhance the susceptibility of Amazonian landscapes to forest fires. This research can help to direct understory fire prevention and control efforts to the areas under highest fire risk in the Amazon, as well as areas that are going through major processes of forest degradation due to high fire frequency and fragmentation.

Table 4-1. Carbon density and proportion of carbon loss compared to unburned forest by distinct burn frequencies (1 time, 2 times and ≥ 3 times) by forest type.

Forest type	Frequency (# of times)	Carbon density ¹ (ton/ha)	Carbon loss ² (%)
Dense	0	163	
	1	150	8
	2	116	23
	≥ 3	52	55
Open	0	120	
	1	111	8
	2	85	23
	≥ 3	38	55
Transition	0	135	
	1	125	8
	2	96	23
	≥ 3	43	55

¹Carbon density for the unburned forest (frequency 0) was estimated based on the average biomass value extracted from Saatchi et al. (2007).

²Proportion of carbon loss was based on the study by Cochrane and Schulze (1998) where for once burned, twice burned and multiple burns was identified the loss of trees > 10 cm dbh.

Table 4-2. Pearson correlation between fire frequency and anthropogenic (fragmentation, distance from roads and clearings) and biophysical (average PAW from 1996 - 2005) landscape characteristics for the three focal forest types.

Forest type	Variables	Fragmentation	Distance from roads	Distance from clearings	PAW
Dense forest	Fire Frequency	0,292* (0,0000)	-0,056 (0,1960)	-0,09* (0,0372)	-0,0754 (0,0810)
	Fragmentation		0,04 (0,3550)	-0,277* (0,0000)	0,433* (0,0000)
	Distance from roads			0,0371 (0,3920)	0,176* (0,0000)
	Distance from clearings				-0,325* (0,0000)
Open forest	Fire Frequency	0,252* (0,0001)	-0,175* (0,0078)	-0,276* (0,0000)	-0,246* (0,0002)
	Fragmentation		-0,357* (0,0000)	-0,253* (0,0001)	-0,143* (0,0308)
	Distance from roads			0,178* (0,0069)	0,373* (0,0000)
	Distance from clearings				0,387* (0,0000)
Transitional forest	Fire Frequency	0,317* (0,0000)	-0,184* (0,0069)	-0,275* (0,0000)	-0,224* (0,0010)
	Fragmentation		-0,324* (0,0000)	-0,241* (0,0004)	-0,194* (0,0044)
	Distance from roads			0,533* (0,0000)	-0,036 (0,5990)
	Distance from clearings				0,107 (0,1180)

Table 4-3. Logistic models resulting from the relationship between the integrated fire scar maps for alternate climate conditions in dense, open and transitional forest sites.

Forest type	Climate Condition	Logistic model	ROC (Relative Operating Characteristic)
Dense	Dry	$-1.9795 + 0.061378 \cdot \text{ROAD} - 0.000582 \cdot \text{FRAGM} - 0.034375 \cdot \text{PAW}$	0.6774
	Average	$-13.4917 + 0.056641 \cdot \text{ROAD} - 0.091185 \cdot \text{FRAGM} + 0.110102 \cdot \text{PAW}$	0.6232
	Wet	$-3.5509 + 0.025704 \cdot \text{ROAD} - 0.032335 \cdot \text{FRAGM} + 0.004462 \cdot \text{PAW}$	0.5823
Open	Dry	$-1.3372 - 0.074115 \cdot \text{ROAD} + 0.043926 \cdot \text{FRAGM} - 0.004143 \cdot \text{PAW}$	0.6718
	Average	$-2.7124 - 0.087763 \cdot \text{ROAD} + 0.066026 \cdot \text{FRAGM} - 0.008398 \cdot \text{PAW}$	0.7242
	Wet	$-2.5214 - 0.085613 \cdot \text{ROAD} + 0.025200 \cdot \text{FRAGM} - 0.024178 \cdot \text{PAW}$	0.7405
Transition	Dry	$-3.2601 - 0.000724 \cdot \text{ROAD} + 0.108967 \cdot \text{FRAGM} - 0.007036 \cdot \text{PAW}$	0.7239
	Average	$-5.5872 + 0.010950 \cdot \text{ROAD} + 0.133241 \cdot \text{FRAGM} + 0.010699 \cdot \text{PAW}$	0.7827
	Wet	$-17.4090 - 0.015960 \cdot \text{ROAD} + 0.152626 \cdot \text{FRAGM} + 0.146734 \cdot \text{PAW}$	0.7478

Table 4-4. Estimated CO₂ emissions from deforestation and forest fires for the three forest types during the last 24 years

Forest types	Deforestation-driven CO ₂ emissions ¹ (Tg yr ⁻¹)	Forest fire-driven committed CO ₂ emissions ² (Tg yr ⁻¹)			
		Average annual area burned	Wet years	Average years	Dry years
Dense	17.6	6.0	0.1	2.4	14.7
Open	27.6	23.0	3.7	15.7	48.8
Transition	13.8	19.9	3.6	12.2	40.9
	59.0	48.8	7.4	30.2	104.3

¹ The CO₂ emissions for each forest type were calculated using the Saatchi et al. (2007) biomass map, in which the average biomass value for each vegetation type was converted to Carbon and multiplied by the annual area deforested, and then converted to CO₂.

² The committed CO₂ emissions from forest fires was based on the average tree mortality due to forest fires reported on literature (Alencar et al 2006), not including yet the released emissions during the fire itself.

Table 4-5. Estimated area at risk of burning, area burned and CO₂ emissions by forest type and climatic conditions for the Brazilian Amazon.

Forest Type	Area total by forest type (thousand km ²)	Estimated area at risk of burning (thousand km ²)			Estimated area burned (thousand km ²)			Estimated emission (Pg CO ₂ yr ⁻¹)		
		WET	AVE	DRY	WET	AVE	DRY	WET	AVE	DRY
Dense	1,783.8	2.4	21.3	160.3	0.3	2.2	6.1	0.01	0.07	0.18
Open	884.5	4.5	35.6	121.3	1.6	10.2	22.3	0.04	0.22	0.49
Transition	504.7	3.1	13.5	81.8	1.6	5.5	23.5	0.04	0.14	0.58
Total	3,172.9	10.0	70.4	363.5	3.5	18.0	51.9	0.08	0.43	1.25

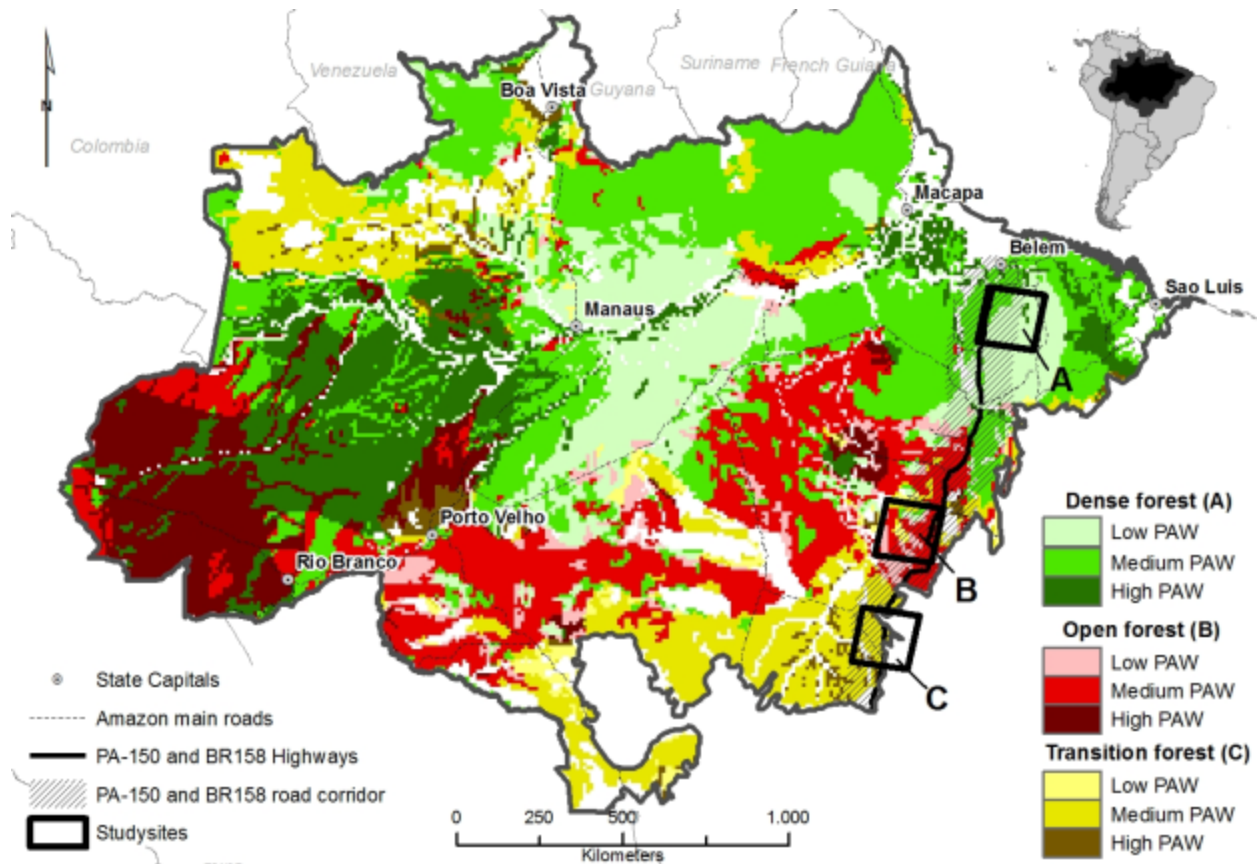


Figure 4-1. Study sites located along the PA-150 and BR-158 road corridor representing a gradient of forest structure (IBGE 2004) and soil plant available water-PAW (Nepstad et al. 2004). (A) dense forest study site representing low and medium PAW; (B) open forest study site representing low and medium PAW and (C) transitional forest study site representing mainly medium PAW.

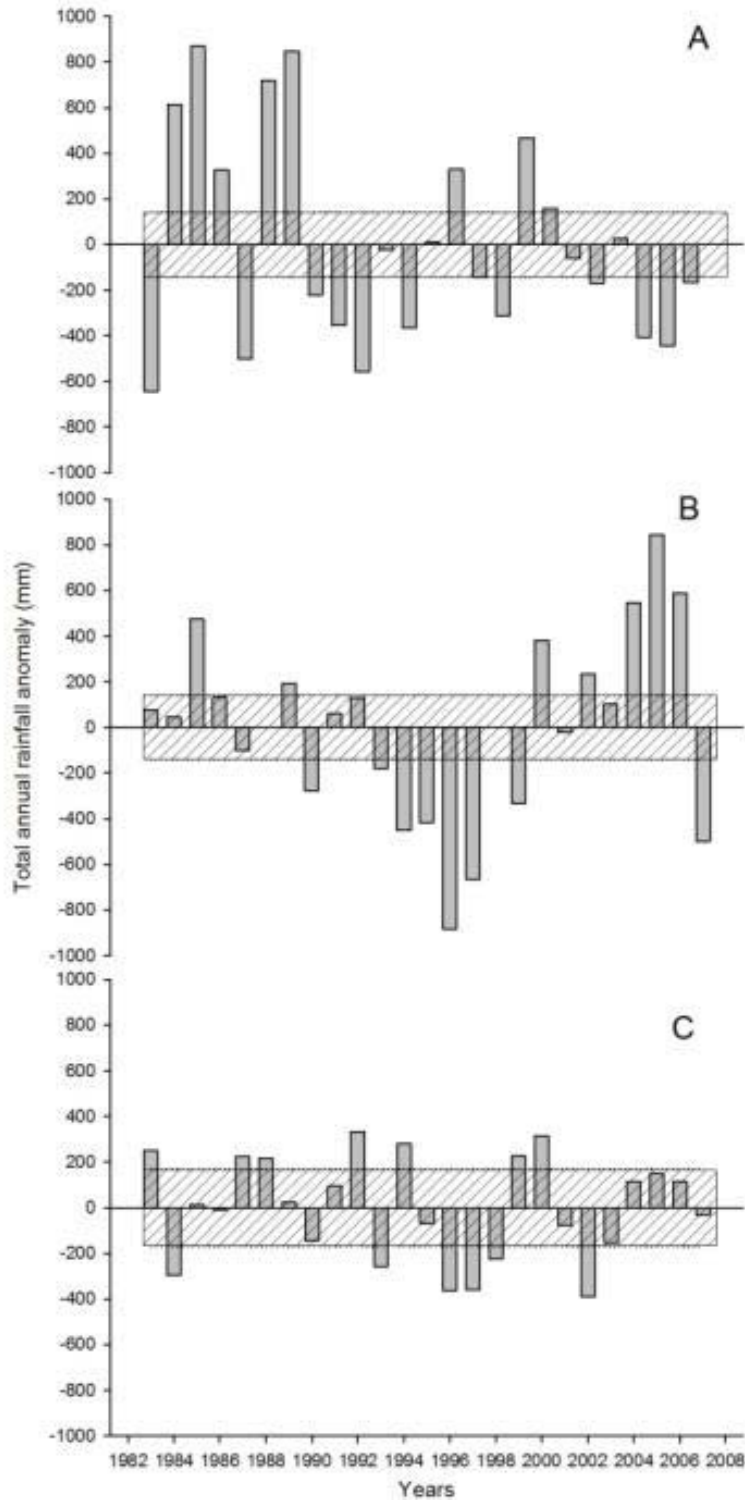


Figure 4-2. Total annual rainfall anomaly from 1984 to 2008 for the three study sites (A) Dense forest, (B) Open forest and (C) Transitional/ Seasonal forest. Shaded areas indicate the interval of 10% positive and negative anomalies defining the average rainfall years.

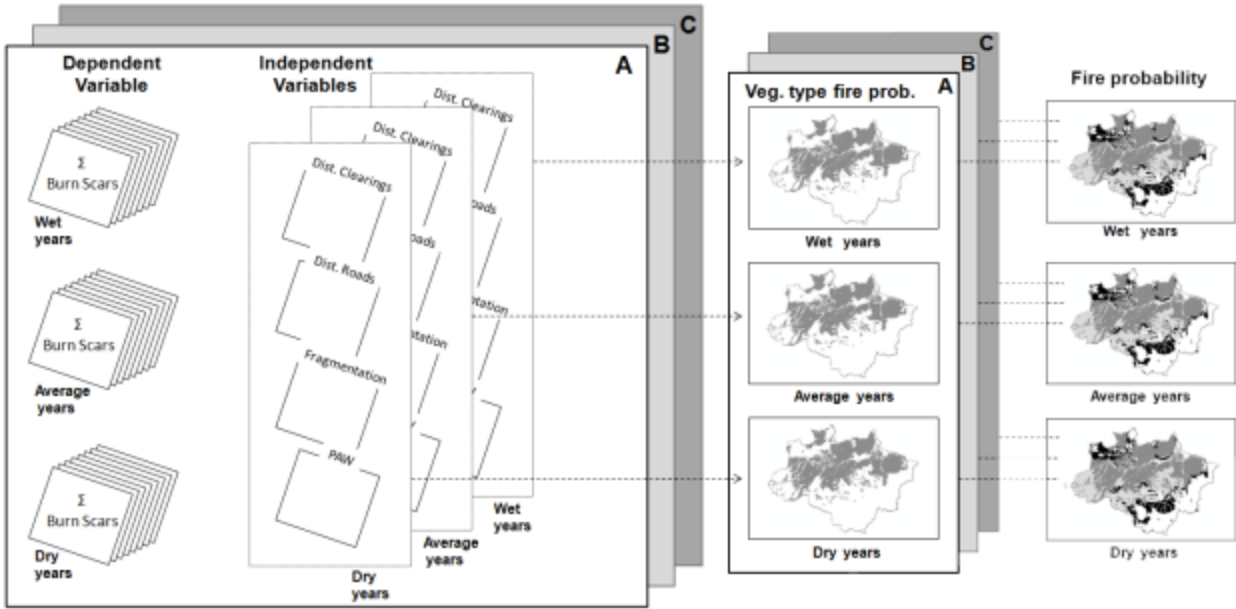


Figure 4-3. Scheme of forest fire risk probability surface calculation for the wet, average and dry years climatic conditions, integrating 24 years of burn scar maps from (A) dense forest, (B) open forest and (C) transitional/seasonal forest as dependent variables and distance from clearings and roads, fragmentation and PAW as independent variables.

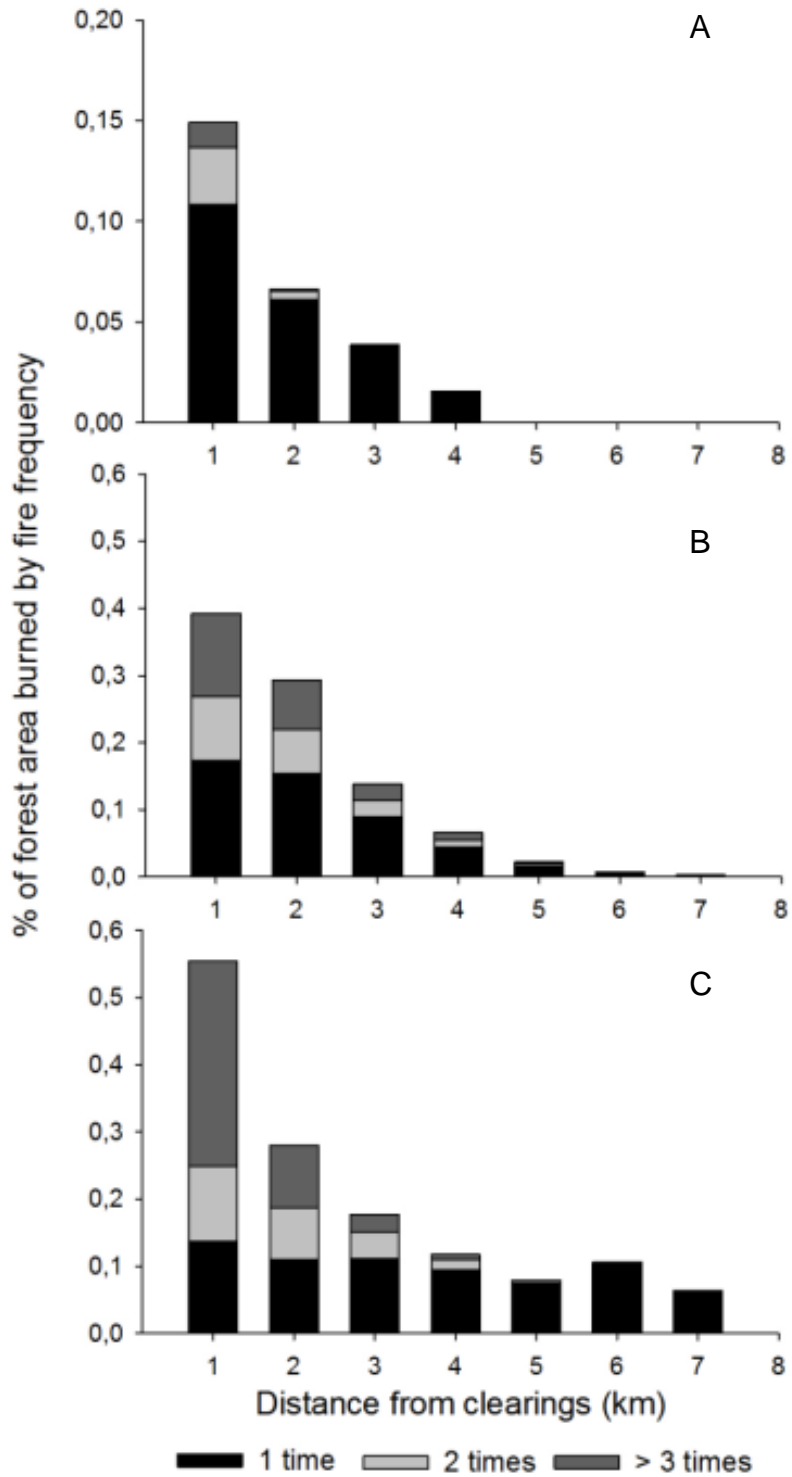


Figure 4-4. Proportion of the area burned by fire frequency within each km distance from the forest clearings in (A) Dense, (B) open and (C) transitional forest sites.

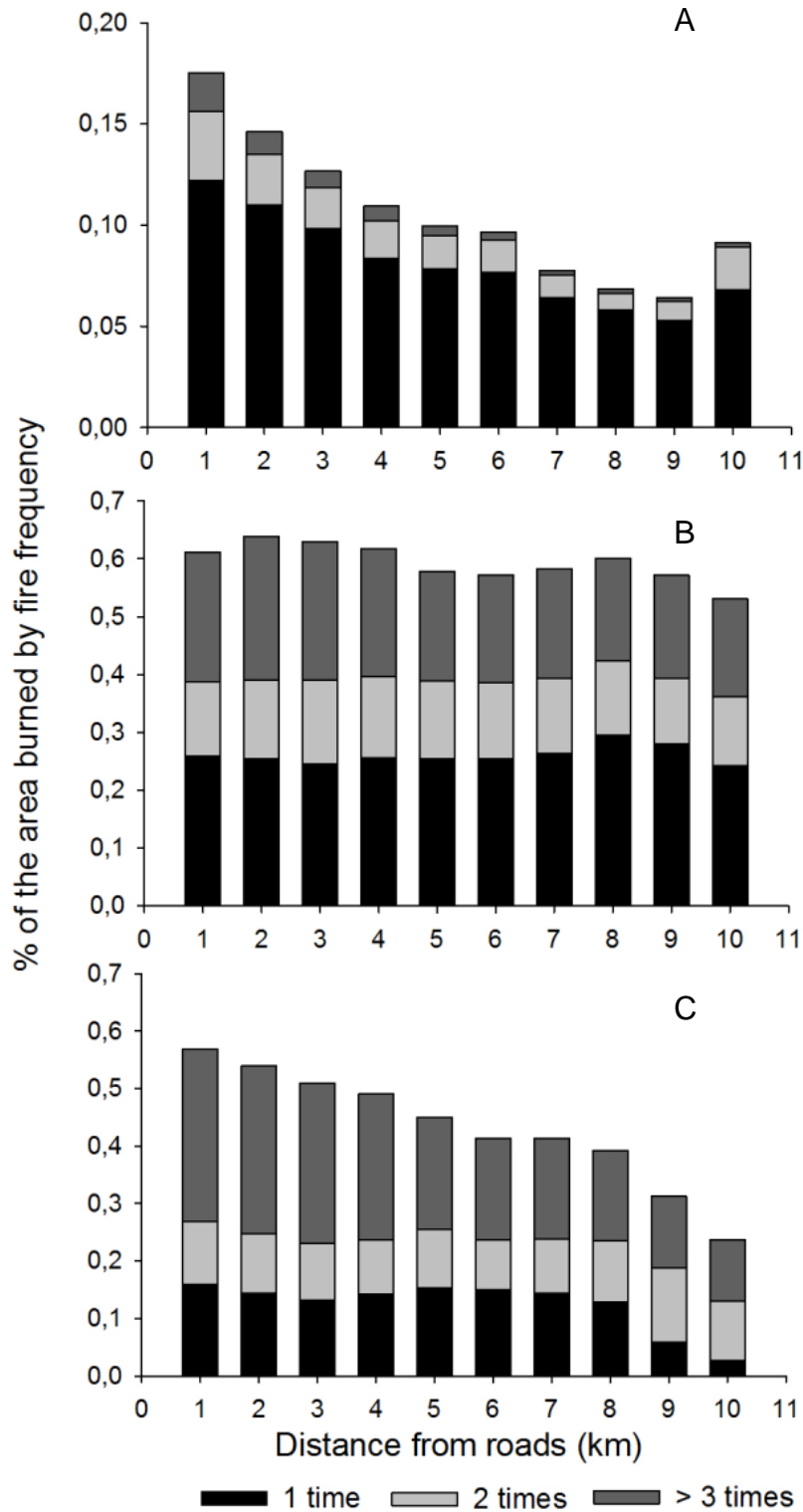


Figure 4-5. Proportion of the area burned by fire frequency within each km distance from roads in (A) Dense, (B) open and (C) transitional forest sites.

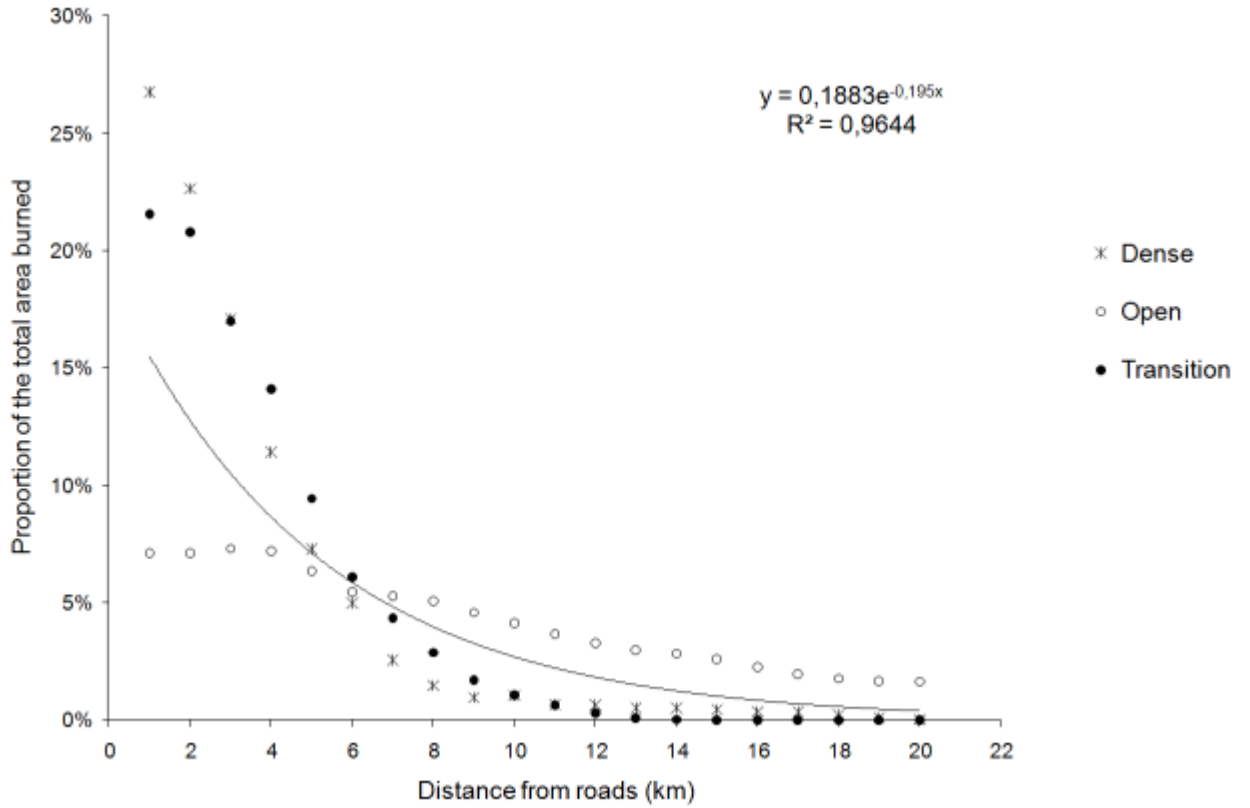


Figure 4-6. Relationship between proportion of the total area burned and distance from federal, state and municipal roads in (A) Dense, (B) open and (C) transitional forest sites.

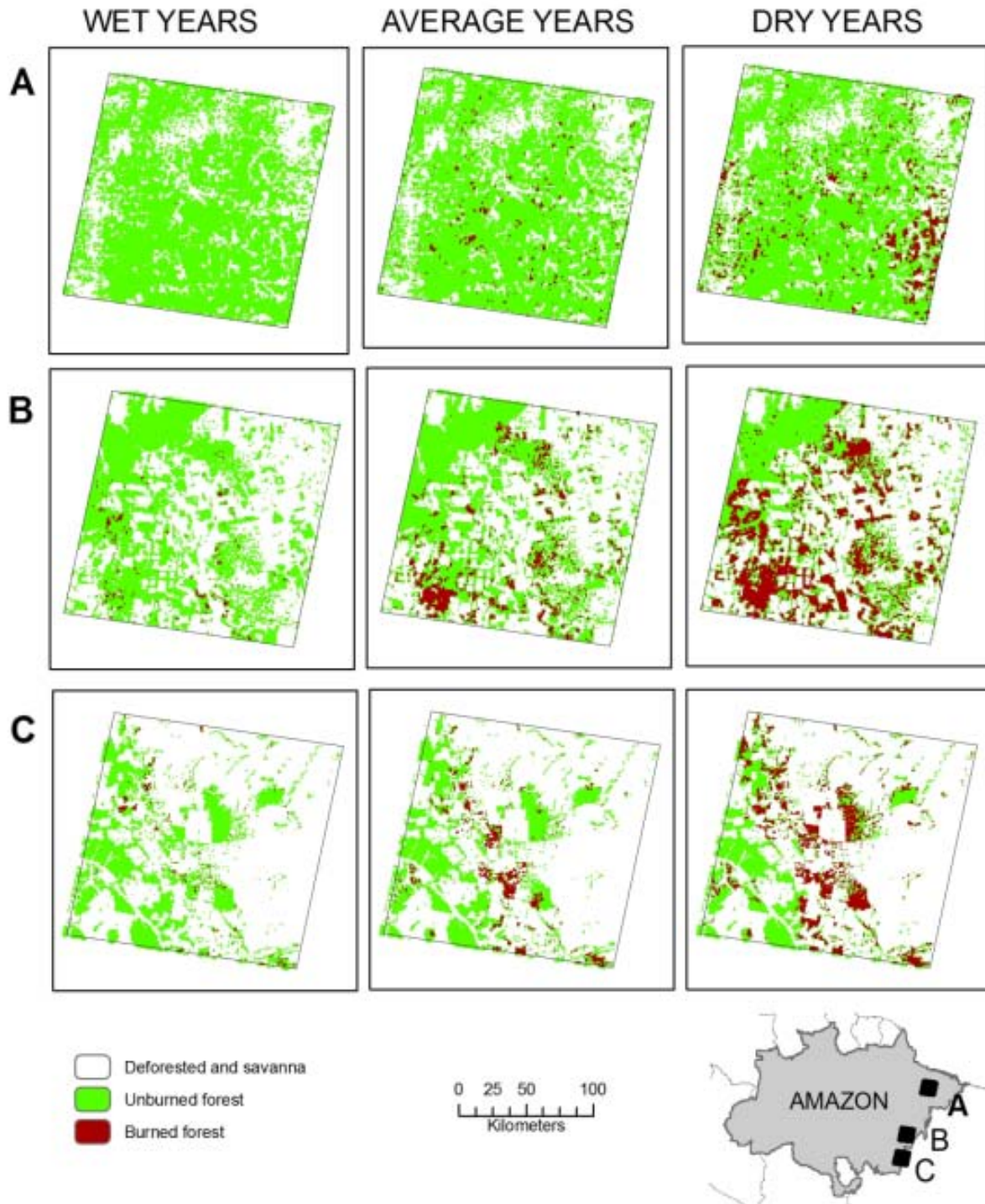


Figure 4-7. Integrated area burned (in red) from years of high total annual precipitation (Wet), average precipitation (Average), and low precipitation (Dry), for the dense (A), open (B) and transitional (C) forest sites.

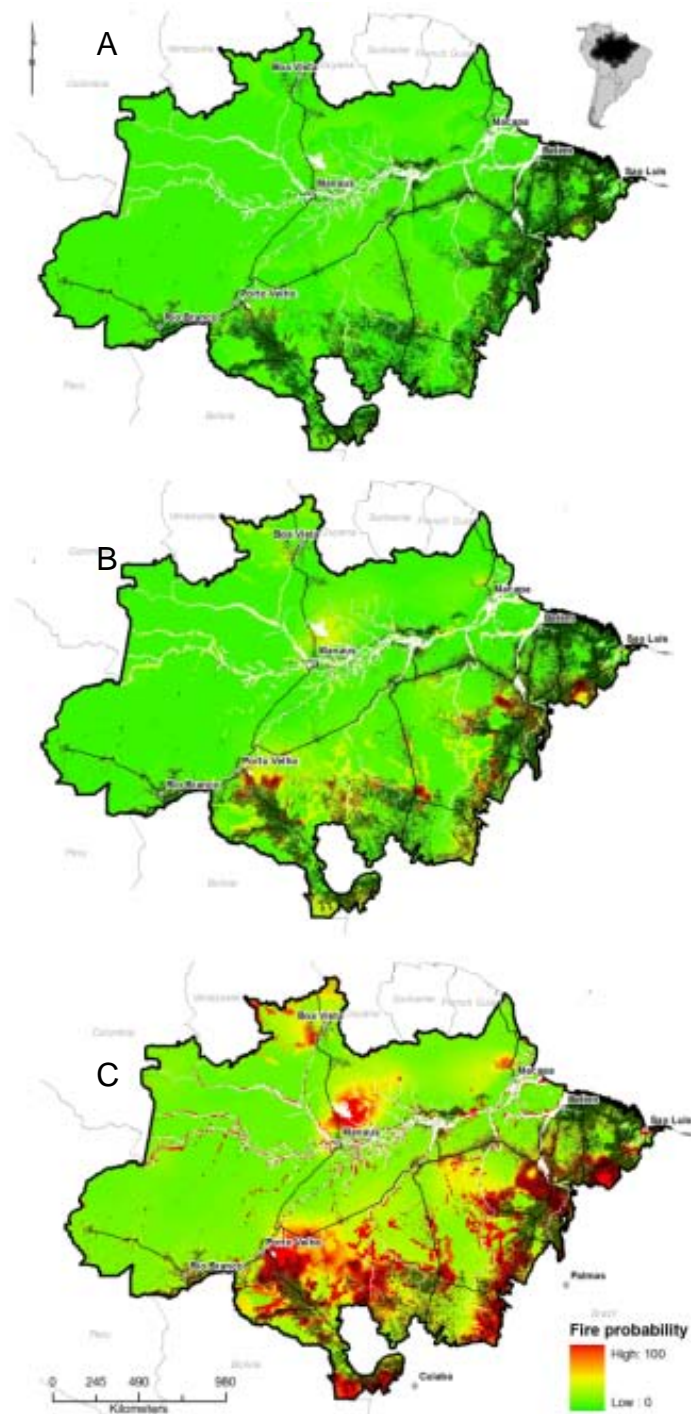


Figure 4-8. Forest fire probability maps developed for (A) wet and (B) average and (C) dry years, based on forest flammability (PAW), fragmentation index and proximity to ignition sources (roads). High probabilities are observed in average and wet years, indicating that in these areas fragmentation has had a major role in increasing forest fire probability.

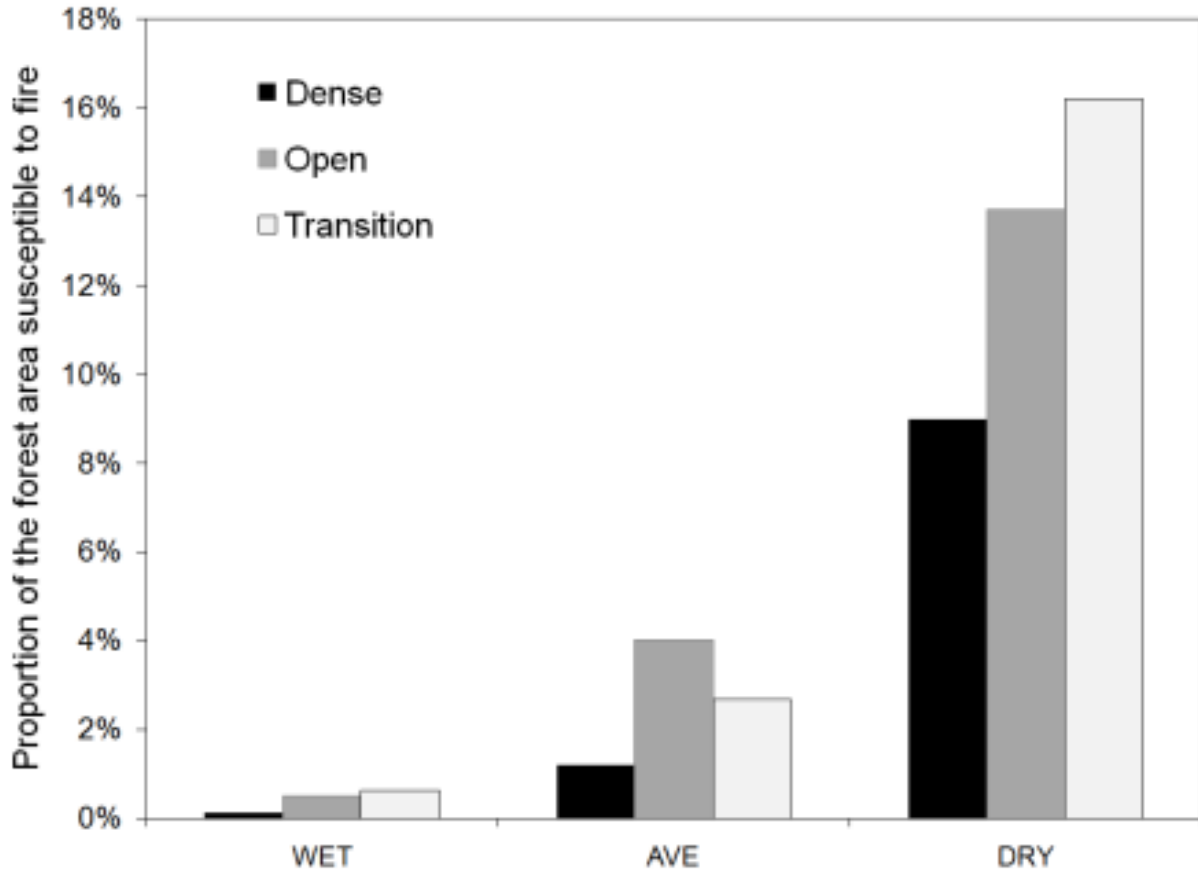


Figure 4-9. Proportion of the area burned by forest type in wet, average and dry rainfall years.

CHAPTER 5 CONCLUSION

Loss of tropical forest due to degradation by anthropogenic forest fire, impacts biodiversity, global carbon cycle, and the development of economic strategies based on fire-free land uses (Nepstad et al. 2001, Foley et al. 2007, Betts et al. 2008). Naturally, forest fires are rare events whose occurrence is determined by severe droughts in the Amazon humid forest (Sanford et al. 1985, Uhl and Kauffman 1990). However, with global warming and the expansion of human activities affecting landscape configuration and breaking the resistance of the forest to escaped anthropogenic ignited fires, the regime of this previously infrequent natural disturbance has changed (Cochrane 2003, Cochrane and Barber 2009). Today, the spatial characteristics of the landscape, including the history of human induced forest disturbances and exposure to sources of ignition, may explain the increase in frequency and extent of forest fires even in years of low precipitation (Alencar et al. 2004b). A future of fire-dominated landscapes creates serious implications for human health, regional economies, and ecosystem recovery, which need to be taken into account in the development of mechanisms to reduce and mitigate forest degradation such as REDD (Reducing Emissions from Deforestation and Degradation) (Griscom et al. 2009a, Sasaki and Putz 2009, Putz and Redford 2010).

This study represents the first effort to quantify the spatial and temporal relationships between historic forest fire occurrence and anthropogenic landscape characteristics along a gradient of drought, vegetation structure, and fragmentation in the Amazon region. It presents an analysis of forest fire behavior and degradation in the eastern Amazon region, a region already considered to be going through considerable decrease in precipitation and increase in temperature due to local deforestation and

global climate change (Malhi et al. 2008, Malhi et al. 2009). The long-term time series of forest fire scars developed in this study were used to test the relationship between forest fires, drought, forest structure, deforestation, and fragmentation, and indicate areas at potential risk for forest fire under alternative sets of climate conditions.

To achieve this objective, I developed a methodology to consistently map annual forest fire scars in dense forests from a long time-series (24 yr) based on remote sensing satellite images, as explained in Chapter 2. Subsequently, I expanded the forest fire scar mapping technique to other two forest types in eastern Amazon (open and transitional forests) to investigate forest fire regime proprieties such as extent, frequency, interval, seasonality, and effect, as described in Chapter 3. The temporal and spatial characteristics derived from the analysis of fire regime proprieties were then used to estimate the consequences of forest fires for CO₂ emissions (Chapter 4).

The results of the studies presented in Chapter 2 and 3 indicate that the number of individual fire scars and the extent of the area burned were positively correlated with drought. Although dense forest had fewer and smaller forest fires than transitional and open forests, in years of severe drought, this forest type became more susceptible to fire compared to other forest types, independent of the quantity and quality of ignition sources and the level of previous disturbances. In contrast, in years of average rainfall, forest fires in humid dense forests depend on the degree of fragmentation and a high concentration of ignition sources. In addition, strong ENSO events tend to provoke heavier impacts on the dense forest region than on the other forest types.

Moreover, Chapter 3 also suggests that forest fires are becoming more frequent at the fringe of the Amazon forest, occurring every 82, 15, and 11 yrs for dense open and

transitional forests respectively, representing intervals that are 5 and 90 times more frequent than the natural fire returning interval between 400 and 1000 years (Thonicke et al. 2001). In spite of the major changes in fire frequency in these highly fragmented landscapes, the majority areas burned in all three forest types burned only once, indicating that the likelihood of a burned area to burn again is smaller than that suggested by Cochrane and Schulze (1999). A smaller proportion of the landscape (in each forest type) burned more than 3 times, suggesting that the positive feedback hypothesis applies only for relatively smaller portions of the landscape or occurs in longer cycles than originally postulated. Thus, although the area affected by consecutive and more frequent fires is relatively small, 70% of the area that burned twice during the period of analysis burned again in subsequent years. This may be an indication that there is a considerable increase in the flammability of the forest which was supposed to burn every 400 to 1000 yrs. However, this flammability is lost after the second year of recurrent fires, perhaps due to decrease in the quality and quantity of the available fuel material.

Chapter 4 explains how deforestation and the degree of fragmentation demonstrated to have strong influence on local spatial characteristics increasing the likelihood of forest fire occurrence and spread. Deforestation-dependent land uses such as cattle ranching, soy cultivation, and slash-and-burn agriculture create distinct patterns of fragmentation. The size and shape of remaining forest fragments play an important role in increasing the susceptibility of forests to fire, due to both the increase in (1) the fragment proportion and area influenced by edge effects, and (2) the likelihood of the presence of effective sources of ignition in close proximity. Another factor that

contributes to forest fire occurrence is proximity to main and secondary roads. Since proximity to roads is positively correlated with area deforested, the forest areas closer to main and secondary roads tend to be more affected by fires than areas further away due to effects of fragmentation and source of ignition.

Although deforestation is positively correlated with forest fires, the fact that an area was burned previously does not necessarily signify that it will be subsequently deforested. Less than 50% of the area burned in various frequency classes was subsequently deforested. This Chapter also suggests that forest fire-related emissions represented an average of about 83% of the deforestation-induced emissions in the three study sites. However, these emissions were much higher during dry years increasing 76% more than the deforestation emissions. In addition, forest fire emissions were 3.5 times higher in dry years than in years with average rainfall. When extrapolated to other areas of the Amazon with the same forest type, fragmentation level, and soil texture, the forest fire emissions were likely to be 3 times higher in dry years than in average rainfall years.

In sum, these results suggest that the behavior of forest fires varies among forest types and with space and time depending on the degree of fragmentation and intensity of consecutive droughts. Structured investigation of the spatial and temporal determinants of anthropogenic forest fires in the eastern Amazon imply as major findings that: (1) severe droughts are the main temporal determinant of forest fires and cause total carbon emissions that are 76% higher than average emissions associated with deforestation alone; (2) since these are not wildfires but escaped fires from anthropogenic land use sources, the spatial distribution of these fires revealed a pattern

where ~90% of the area burned occurs within 10 km of official roads, 1-2km of deforested clearings, and within highly fragmented areas; (3) the spatial and temporal characteristics of ENSO fires disproportionately impact dense forests; and finally, (4) escaped forest fire emissions are historically large, especially in ENSO years, and growing in importance as deforestation emissions drop and escaped fire emissions increase, in association with the increasing importance of small slash-and-burn clearings.

This research also enhances the knowledge of the limits and controls of forest resistance and resilience that can be used to predict future forest fire occurrence within major road corridors in the Amazon region under a variety of scenarios. Furthermore, it provides information to help diminish the uncertainty of the region's estimate net carbon flux associated with forest degradation. Application of the models developed in this study can inform public policy by highlighting the spatial and temporal contexts that may enhance the susceptibility of Amazonian landscapes to forest fires and help to direct understory fire prevention and control efforts to the areas subject to higher fire risk in the Amazon. Finally, since most forest fires in the region currently are escaped fires, this research highlights the increasing importance of managing fire with respect to discussions of mechanisms, such as REDD, to provide economic incentives to reduce the use of fire in land management.

Broader Implications of Future Amazonian Forest Fires

Climate change has raised increasing concerns about the future of tropical forests in relation to more frequent and intense droughts and consequent widespread of forest fires and forest die-back (Huntingford et al. 2008, Malhi et al. 2008). Amazon fires (i.e., deforestation fires and management fires) are estimated to contribute approximately

38% of total CO₂ emissions originating from tropical deforestation (Van der Werf et al. 2010). Furthermore, as fire incidence increases, it maintains a positive feedback process that generates more fire (Cochrane and Barber 2009) and more CO₂ emissions in the region. Thus, fire plays an important role in climate change (Betts et al. 2008, Asner et al. 2010). Even if not entirely assured, the possibility of a fire-dominated future scenario for the Amazon implies ecological, economic, and social costs that have to be accounted for in a warmer future (IPCC 2007), with potential to intensify poverty and economic inequality in the region.

At a regional and local scale, a landscape and climate more prone to fire can lead to processes of further forest degradation, including losses of biodiversity, carbon and functionality (Putz and Redford 2010), as well as promote economic losses that will induce more fire-based land uses (Nepstad et al. 2001, Arima et al. 2007). From an ecological point of view, recurrent fires in the non-fire-adapted forests of the Amazon (Sanford et al. 1985, Goldammer 1990) affect carbon stocks by increasing the mortality of large trees and promoting change in forest structure (Cochrane and Schulze 1998, Hugaasen et al. 2003, Alencar et al. 2005, Balch et al. 2008, Barlow and Peres 2008). These changes tend to affect harvestable timber species, as well as vines and medicinal plants, generating economic costs to loggers and small producers that live on these forest based resources (Nepstad et al. 2001, Peres et al. 2003, Shanley and Luz 2003), and serving to lower incentives to engage in better forest management practices such as reduced impact logging, ultimately decreasing the value of forests for local stakeholders (e.g. communities, loggers, ranchers).

Structural changes due to recurrent fires on forest substrates decrease sources of foraging and prey for large vertebrates and some birds, affecting their abundance and richness (Barlow et al. 2002, Peres et al. 2003). The economic effects of such impacts on fauna are felt by local smallholder communities that rely heavily on some species as an important part of their diet. The hydrological functionality of a forest degraded by multiple fires may also be affected, potentially leading to reductions in evapotranspiration, and subsequently, alterations in rainfall patterns (Nepstad et al. 2001). Changes in rainfall patterns affect local agriculture, mostly the annual crops that depend on regular seasonal weather, such as cassava, corn, and rice, which are the main subsistence crops of Amazon smallholders. In addition, the cost of protecting these crops from accidental fires (for example, with fire breaks) in drier years increases. Finally, a potential increase in frequency and intensity of fires may lead to major changes in forest composition, transforming these forests into new fire-dominated low biomass forests or grass-dominated vegetation (Balch et al. 2009, Malhi et al. 2009, Veldman et al. 2009).

There are several other costs to society beyond carbon emissions and ecological changes. Widespread anthropogenic forest fires can generate economic losses and have major consequences for human health and implications for sustainable economies. In 1998, an extreme dry year caused by ENSO, these costs were estimated to reach US\$102 million, with 10% of the costs related to respiratory illnesses and morbidity, and approximately 55% related to losses of infrastructure (i.e., fences), rentals of new pastures, and losses of livestock and cattle production (Seroa da Motta et al. 2002, Mendonça et al. 2004). These losses represented an estimated loss of US\$

11,000 per Amazonian farmer (Nepstad et al. 2001). Other costs include airport closures, traffic accidents, and energy shortages due to fire in power-lines (Nepstad et al. 1999a, Mendonça et al. 2004).

Landscapes with higher fire risk also lead to increasing fire-based land uses and decreasing investments in land-use practices that rely on better productivity and more capital, such as perennial crops, mechanized pastures, and crop fields (Simmons et al. 2004, Arima et al. 2007). The fire season of 2010—also an ENSO year—occurred in the midst of what is considered to be one of the most intense and prolonged droughts in the last 60 years, surpassing the 2005 drought. Fires during the 2010 burning season burned down towns in Mato Grosso (e.g., Marcelandia), left many cities in the region in a state of alert—including Brasilia, the Brazilian capital—and drove domestic prices of meat up 60% compared to the first 4 months of 2010.

Fire risk and economic losses due to escaped fires have an important implication for poverty and inequality in the region. The fire frontier is located in the most populated rural portions of the Amazon (i.e., along the Arc of Deforestation). It is in these areas that new and old government settlements have been typically located. These settlers and small producers currently represent the main sources of deforestation (72% of deforestation in 2009 comes from small clearings, in contrast to 20% in 2004) (INPE 2010). These small producers are often the source of deforestation and management fires, but also the main victims of the negative effects of their own fire-based production system. In a scenario of more frequent and intensive drought, these producers would be more likely to be affected by morbidity and respiratory ailments or to be subject to loss of crops and livestock without other means to pay back bank loans than more

capitalized landowners in the region. Even though some individuals or groups of smallholders are more organized and have even developed forecast mechanisms to cope with extreme droughts (Simmons et al. 2004, Moran et al. 2006), in general this tends to be the Amazon socio-economic group that is most likely to suffer the negative effects of future climate change due to drought and fire spread. The probable consequences of climate change and widespread fires affecting Amazon small producers have important implications for increasing poverty and inequalities in the region, raising concerns regarding the vulnerability and adaptation potential of the poorest economic group in the region.

Economic Incentives to Reduce Forest Degradation Caused by Fires

Since most of the forest fires that lead to Amazon forest degradation are from anthropogenic sources and climate change is an ongoing process, one option to decrease fire and avoid or diminish the costs of escaped fires is increased investments in more sustainable production strategies. These could be supported by economic mechanisms to stimulate reductions in emissions from deforestation and forest degradation (REDD). Even with the central role they currently play in regional land use-based GHG emissions, Amazon small producers are less likely to receive economic incentives to reduce deforestation and forest degradation (Lewis 2009), due to internal structural obstacles (e.g., level of organization, management capacity, cohesion, lack of access to technology) that make access to currently available REDD-based financial resources (such as the Amazon Fund) challenging (Nepstad et al. 2009). If problems like these are not resolved or other solutions to reduce fire-dependence developed, it can be expected that fire frequencies near these settlements will increase, creating

landscapes dominated by degraded “empty” forests (Putz and Redford 2010), and increase poverty in rural Amazonia.

In conclusion, financial incentives to reduce forest loss through deforestation and forest degradation are needed to decrease anthropogenic forest fires in the Amazon, particularly those caused by small producers. REDD programs designed to reduce forest fire emissions from small producers and support non-fire-based land use practices in the Amazon may represent one important strategy to decrease anthropogenic forest fire risk in the region. The definition of baseline emissions will be critical for the success of performance-based systems to reduce fire-related emissions. In the case of forest degradation by fire, the baseline methodologies are still under development. Although considerable effort and research have been invested in developing approaches to establishing emissions baseline emissions for REDD they have been almost exclusively focused on deforestation (Griscom et al. 2009b) and emissions from degradation by logging (Griscom et al. 2009a), to the exclusion of forest fire-related emissions.

The ability to track forest degradation and recovery of carbon in degraded forests (including those degraded by fire) is important for the development of REDD programs. Results of this work may have important implications for mapping of forest degradation and improvement of land use emission estimates in a context where deforestation emissions in the Amazon are decreasing, but emissions from forest fires may be increasing. In addition, the ability to measure emissions from forest degradation due to fire (and especially, repeated fires) may help to resolve issues related to the “permanence” of forest carbon stocks that are part of REDD or similar avoided

deforestation mechanisms (Angelsen 2009, Stickler et al. 2009). Even in a scenario in which countries do not intend reduce (or measure) emissions resulting from fire, they will have to confront the risk that fires pose to the standing forest stock that represent the primary source of carbon credits for avoided deforestation. In order to guarantee these credits to investors and donors in the long-term, nations will have to implement mechanisms that keep forests safe from fire-driven degradation. The development of tools that identify fire-driven forest degradation as well as the risk of such degradation can support the monitoring and verification of REDD programs and avoid current and future slow forest loss by degradation due to fire.

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BIOGRAPHICAL SKETCH

Ane Auxiliadora Costa Alencar received her BA in geography from the Federal University of Pará in 1995. Three years later, Ane went to USA to start her graduate studies at Boston University where she received a MEd. in Environmental Remote Sensing and GIS in 2000. For the past 17 years Ane has worked on conservation-related issues at the Amazon Environmental Research Institute (IPAM), a NGO based in Belém, Pará, Brazil, the city in which she was born. Her work experience includes improving understanding of fire effects and land use changes in the Amazon that are promoted by the expansion of the road network. Ane's research career started in 1993 when she joined IPAM to create a soil profile database that was used to demystify the role of deep roots in the Amazon forest ecosystem. Three years later she helped to coordinate a World Bank project that aimed to describe and quantify the extent, nature, causes, and history of fire in Amazonia. This project offered her the opportunity to travel to several locations along the Amazon Arc of Deforestation and to build the basis of her knowledge as a fire scientist. In 2000, Ane became research coordinator of a regional land use planning project along the BR-163 Highway, in Central Amazonia. This project generated the first participatory framework for planning a road infrastructure in the region, having as major result the first governmental sustainable regional plan for a road corridor in Brazil. This fire and road planning experience merged in Ane's PhD research at University of Florida, which she started in 2005. Ane plans to continue working on the effects of infrastructure development, land use change, and fire on the future of Amazonian forest, helping decision and public policy makers to promote conservation in this important forested ecosystem.