Proximate and Underlying Causes of Tropical Deforestation: The Event Ecology of Migration and Forest Conversion in the Sierra de Lacandón National Park, Guatemala

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Abstract

In explaining variability in tropical deforestation, scholars of land use/cover change (LUCC) have focused almost exclusively on *in situ* (or “on-farm”) resource use, while population researchers have largely ignored rural-to-rural migration. The way in which household responses to the human and physical environment in one place may affect land cover change in another place has been inadequately explored. This paper investigates the primary proximate and underlying causes of deforestation in the humid tropics with a case study from Guatemala. To investigate the first cause of this phenomenon, farmer land use, I collected data from community leaders in twenty-eight communities and from 279 settler farmers and 221 women in nine communities in the Sierra de Lacandón Park (SLNP). To address the second cause of deforestation in the SLNP, migration, I conducted interviews with community leaders in twenty-eight communities of SLNP settler origin. Results from the SLNP revealed several factors positively related to forest clearing at the farm level including family size, secure land title, duration on the farm, agricultural intensification, ethnicity, and farm size. Results from areas of origin of migrants suggest that many of the same factors contributing to variation in deforestation at the household level in the SLNP are also linked to migration to the frontier in the first place. Larger families, Q’eqchi Maya, landless households, families with small or environmentally degraded plots, households with poor access to labor and produce markets, the least educated, and the exceptionally poor run the greatest risk for migration to the frontier. Evidently, attention to both migration origin and destination areas enhances options for policy interventions aimed at sustainable rural development and forest conservation.

Introduction

The primary cause of deforestation worldwide has been agricultural expansion. Small farm families migrating to forest frontiers are a key part of this process in the humid tropics. Project funding: The Mellon Foundation, Social Science Research Council, Fulbright-Hays Foundation, NASA, The Rand Corporation, Institute for the Study of World Politics, University of North Carolina Royster Society of Fellows, The Carolina Population Center, and The Nature Conservancy.

1 I refer to an agricultural frontier as a region that has undergone rapid population growth and land appropriation, and where the “geographical boundary between ‘directly productive’ and ‘usury-mercantile’ capital…[that]…lasts as long as landed property does not consolidate (Almeida 1992).” The frontier is not a fixed place but rather “a brief transitional process” (Almeida 1992).
(Houghton, 1994; Myers, 1994; Geist and Lambdin, 2001; Turner et al, 2004). Yet in studying tropical deforestation, scholars have focused almost exclusively on in situ resource use and degradation, without considering why farmers are there in the first place; at the same time virtually all research on migration in the developing world has focused on rural-urban and international migration, which is only peripherally related to deforestation. The research presented here is the first to explicitly link the proximate cause of deforestation in the humid tropics—land use by migrant colonists—to its underlying cause—the factors that lead to migration to the frontier. To do so I draw upon two linked data sets: (1) survey data from households and communities in a core conservation zone of Guatemala’s Maya Biosphere Reserve (MBR), the Sierra de Lacandón National Park (SLNP) (Maps 1 and 2); and (2) data from community leaders in MBR migrant areas of origin (Map 3).

Significance
The long history of forest conversion to agriculture represents the most expansive footprint of human habitation on the earth’s surface (Myers, 1991; Parsons, 1994). The planet’s intact forests have dwindled to one-fifth of their pre-agricultural revolution cover (World Resources Institute, 2002). During recent decades deforestation has accelerated and is now almost totally concentrated in the most biodiverse forests on earth. If rates continue as during the last decade, most biologically rich forests on the planet will be erased within fifty years (FAO, 2001).

This trend has several human and environmental consequences. The diminution of the planet's gene pool threatens future advances in science, medicine, and food production (Smith and Schultes, 1990; Wilson, 1992). Forest elimination has also led to soil erosion and increased sedimentation of waterways (Southgate and Whitaker, 1992), hydrological and nutrient cycle perturbation (Fearnside and Barbosa, 1998), and soil impoverishment (Weischet and Caviedes, 1993; Lal, 1996). Tropical deforestation has global consequences as well, threatening to exacerbate climate change at regional (O’Brien, 1995; Fearnside, 1996, 2004) and global scales (Adger and Brown 1994; Naughton-Treves 2004).

Within Latin America, much attention has focused on the ecological devastation of the Amazon (Laurance et al 2004; Perz 2003; Wood 2003; Rudel, et al 2002), yet no major world region has lost a greater percentage of its forest cover than Central America in recent decades³ (FAO 2001; Velazquez, et al 2004). There are only seven countries worldwide that contain as much forest as Guatemala (over 28,000 km²) and that experienced a greater rate of deforestation during the 1990s (1.7% per annum) (FAO 2001). Most of the forest clearing in Guatemala in recent years has been concentrated in the Maya Biosphere Reserve (MBR), particularly in one of its core conservation zones, the Sierra de Lacandón National Park (SLNP).

An Event Ecology Approach
Many scientists concerned with human-induced environmental change in the developing world invoke political ecology as an underpinning framework (e.g., Stonich, 1993; Zimmerer, 1994; Bryant and Bailey, 1997; Robbins, 1998; Steinberg, 1998; Geist, 1999). Yet the term has become widely polysemous, meaning quite different things to different scholars (Blaikie, 1999; Walker, 2005). Occasionally such research involves politics only secondarily (e.g., Peterson, 2000). More frequently, as others have argued (Walker, 2005), the vogue of the term in academic circles has led researchers to adopt the moniker even when emphasis is preponderantly placed on the political relative to the ecological (e.g., Escobar, 1996; Bryant, 1998; Le Billon, 2005).

³ From 1966 to 1994, 43% of the region's forests were felled (Carr and Bilsborrow 2001).
Further, political ecology has developed a focus on political-economic structural arguments, while underestimating the importance of demographic processes (Hecht and Cockburn, 1989; Geist and Lambin, 2001). Yet one understudied demographic phenomenon in particular, rural-rural migration, is a prerequisite to most of the planet’s recent forest conversion to agriculture—a process which represents nothing less than "the most evident of all human relationships with the physical earth (Parsons, 1994).” These and other shortcomings have led several researchers to argue for a post-political ecology (Jansen, 1998; Vayda and Walters, 1999).

In attempting to reconcile some of these approaches, this research project is influenced by Vayda and Walters (1999) concept of “event ecology.” By researching LUCC in one place as a result of antecedent processes elsewhere, I am locating the agents of environmental change within an historical context, tracing the immediate causes of land use change back to larger units of analysis, such as the community, region and nation (Vayda, 1983). In conceptualizing the problem with an event-ecological perspective, rather than beginning my research with an a priori theory ascribing primacy to political, economic, or demographic factors (e.g., population growth, economic marginalization), I have been guided by the open question of why the event of deforestation is occurring. By locating the loci events of concern, colonization and deforestation in the SLNP, within wider spatial and temporal contexts, and without privileging political, economic, or other structural factors in advance, my attention was directed to internal migration in addition to in situ land use processes.

Migration and deforestation in the tropics

*Proximate cause of deforestation on the agricultural frontier: Small farmer land use*

The proximate causes of deforestation in the humid tropics vary significantly across and within countries, but it is generally agreed that migrant farmers are the primary direct agents (Myers, 1991; Geist and Lambin, 2001; United Nations, 2001). Factors found associated with variation in small farmer rates of forest clearing include market access and duration of residence on the farm (Sierra 2000; Pan, Walsh et al 2004); land tenure security (Southgate et al., 1990; Moran, Brondizio et al. 1994); soil quality and topography (Hecht, 1985; Moran et al., 1994); household demographic composition (Carr 2004b; McCracken, Siqueira et al. 2002; Walker, Perz et al. 2002; Sutherland, et al 2004); and educational achievement (e.g., Moran 1984; Godoy, Groff et al. 1998). Others have noted the effects of fiscal and political structures, the expansion of export agriculture, cattle ranching, land speculation, and agricultural output prices (Stonich, 1993; Walker et al., 2000). Despite some agreement on general trends, place-based effects have yielded quite different results in different places (Carr 2002a). And despite the widespread obeisance to political ecology theory and recognition of the importance of context and spatial scale, the literature on frontier land use/cover change (LUCC) largely ignores the effects of contextual factors at the community and sub-regional level.

*Underlying causes of deforestation in agricultural frontiers in the tropics: Out-migration from areas of origin*

The most conspicuous shortcoming of current LUCC research is the failure to systematically

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4 That is if ecology is to be defined as: “The study of the interaction between organisms and their environment…[including] the study of energy flows through the environment (Johnston et al., 1981).

5 Estimates of the share of global deforestation attributed to shifting cultivators range from 45% (UNEP 1992) and 60% (World Bank 1991; Myers 1992) to 79% (Amelung and Diehl 1992).
examine the antecedents to frontier deforestation. Given the dominant role of migrant colonists in land clearing, this means understanding the decisions of farm families to leave origin areas to migrate to the frontier (Barbieri and Carr, 2005). Yet of the work on internal migration in developing countries, almost all is on rural-urban migration, most based upon survey data obtained only in destination areas (Bilsborrow 2001). In effect, rural-rural migrants have been largely ignored in the migration and development literatures, even though they are key migrants in population-environment relationships. Thus, two critical questions remain unanswered: 1), who migrates from rural areas of origin; and 2), among these, who chooses the agricultural frontier as their destination?

Regarding factors leading to out-migration from rural communities in general, Wood, (1982), Bilsborrow (1987), Massey (1990), Findley and Li (1999), Lee, (1985), and others argue for a structural approach considering a range of economic and non-economic factors embodied in perceived “place utility” (Wolpert, 1965; Bible and Brown, 1981; Brown and Sierra, 1994). With respect to migration to the agricultural frontier, a variety of hypotheses have been posited in the land use and political ecology literatures focusing on macro-level economic and political factors, with little in the way of analyses at local scales, where decision-makers actually operate (Stonich, 1989; Barbier, 2000, 2004; Zimmerer, 2004). Explanations of migration have also failed to highlight that the conditions sufficient for out-migration do not necessarily lead to migration, much less to the frontier. Indeed, the vast majority of people in rural places do not move, and of those who do, most do not choose the frontier as their destination. Therefore, examining the modest population that out-migrates to the frontier is essential for understanding the primary cause of tropical deforestation.

The research sites
Destination area: The Sierra de Lacandón National Park

Widely deforested by Maya agriculturists from 1500 BC to AD 900, the vast northern departamento of Petén (Map 1) was virtually depopulated by AD 900 (West 1964; Turner II, Clark et al. 1990). Spanish colonizers and early republican governments largely ignored the sparsely inhabited territory, and old growth forests returned to cover the region (Schwartz 1990). By the late 1960s, mounting population and land pressures, civil unrest, and a national policy to stimulate export agriculture led to the rapid colonization of the region. Since the 1960s, the population of Petén has risen from a few chicle extractors to 600,000 (Instituto Nacional de Estadistica 1999), and is projected to pass one million by 2020 (Grandia 2000). Concomitantly, from the 1960s to the mid-1990s, half of Peten's forests were eliminated (Valenzuela 1996); a process documented by a number of scholars (e.g., Jones 1990; Colchester 1991; Schwartz 1995; Sader, Reining et al. 1997; Grunberg. J. ed. 2000). At the recent rate of 40,000 hectares cleared per annum, the departamento's last forests would be erased by 2015.

With heightened concern over the region’s ecological conversion, in 1989 UNESCO, working jointly with a host of institutes from donor nations, established the Maya Biosphere Reserve (MBR). Occupying nearly 60% of Petén and 20% of Guatamala’s national territory, the MBR forms the heart of the Selva Maya (the largest lowland tropical forest in Central America). The MBR also serves as a pan-continental biological bridge, a cardinal repository of biodiversity and archeological sites, including Tikal, the remains of the magnificent ancient Mayan city (The Nature Conservancy 1997).

Established in 1990 as one of four core zones (area of strict conservation) within the MBR, the Sierra de Lacandón National Park (SLNP) is the second largest national park in Guatemala (Map 1). With the maximum relief and greatest rainfall in the MBR, the SLNP has the highest biodiversity in the Selva Maya (The Nature Conservancy 1997). Despite its
biological richness and its designation as a core conservation zone, the SLNP suffers from some of the highest population growth and agricultural expansion in Petén. More than 10% of its forest canopy has been eliminated since 1990, during which time most of the park’s 3,000 families settled in the area (Carr 1999; Sader, Martínez et al. 2000) (Map 2). As in the rest of Petén, the proximate cause of the deforestation has been agricultural expansion by swidden corn farmers (Figure 1). A prerequisite to deforestation in the park was the decision of these farm families to migrate from their origin communities to the frontier.

**Areas of origin of migrants to the SLNP**

Highly unequal resource distribution—resulting in a lack of land and alternative employment opportunities for small farm families—is a common denominator of areas of high out-migration in rural Guatemala and elsewhere throughout the developing world. Cultivable land per capita in the country fell from 1.7 to 0.8 hectares between 1950 and 1979. During this time over 150,000 new sub-subsistence farms were created under 1.5 acres (SEGEPLAN 1987). Compounding problems of skewed land distribution, political violence displaced hundreds of thousands of peasants during the 1980s (Aguayo, Christensen et al. 1987; Morrison and May 1989). Further, the extreme concentration of landholdings and underemployment, combined with the highest rural fertility rate in Central America,\(^6\) led to fragmentation of farm plots and rural poverty, stimulating out-migration (Bilsborrow and Stupp 1997). Despite these processes, most rural Guatemalans have remained in their origin areas, while most of those who do migrate go to the US or to Guatemala City rather than to the frontier. Little is known about the minority that migrate to the frontier, let alone why they choose such a destination.

**Data Collection and Analysis**

**The SLNP**

In 1998 and 1999 I conducted the first statistically representative household and community survey on population and frontier land use in Guatemala. Community leaders were interviewed in each of the 28 communities within and adjacent to the SLNP.\(^7\) Interviews were conducted with community officials, such as town council members, mayors, and health promoters, and were supplemented by conversations with key informants, such as storeowners and farmers. Surveys with household heads then were collected from a stratified random sample of 279 households and 221 spouses in a subset of 9 of the 28 SLNP communities. The household sample represents an estimated 10% of all the *fincas* or farms in the SLNP (Map 2). Both household and community-level instruments featured structured and open-ended questions relating to household and farm characteristics, frontier colonization, and land use. Fieldwork was dangerous and challenging. Thankfully, despite the inauspicious intervention of forest fires, armed bandits, and lethal snakes, all but one of over five hundred subjects refused to be interviewed.

Following a descriptive (e.g., means, standard deviations) and qualitative analysis (examining emerging themes from open-ended interview questions), I estimated one and two-level

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\(^6\) 6.1 births per woman, according to the Guatemalan National Institute of Statistics (Instituto Nacional de Estadística 1999).

\(^7\) Questionnaires were developed from instruments used previously in Guatemala (Corzo-Márquez and Obando 2000), Ecuador (Pichón and Bilsborrow 1999), and Mexico (Klepeis and Turner II 2001). Although not presented here due to space constraints, data collected from community leaders in the 28 SLNP villages match closely data reported from household surveys in eight randomly selected SLNP communities selected for the household analysis here, suggesting a sample that is representative of the SLNP region. An in-depth discussion of survey methodology is presented in Carr (2003)
hierarchical multivariate regression models to investigate farm-level deforestation in the SLNP. Bootstrapping, whereby sample variability is estimated through the observation of frequent iterations, was implemented to correct for bias from violations of minimum second-level (community) sample size (Van der Leeden, Busing et al. 1997). While multi-level models have been used in the demographic literature since the 1980s, it is a novel approach in LUC research and the analysis here is likely the first application of such a model to frontier land use in Central America. Multi-level models are preferable as they statistically test the influence of geographical factors (e.g., community and regional influences) not measured by single-level models.

The dependent variable examined here is hectares of cleared land on the farm. For simplicity, I illustrate the structure of the model for only an intercept term, one household-level independent variable ($X_{ij}$), and one community-level variable ($W_j$); an extension to more explanatory variables is straightforward. The estimation models for one and two levels take the form (Bryk and Raudenbush 1992; Goldstein 1995):

$$Y_{ij} = \beta_{0j} + \beta_{ij}X_{ij} + r_{ij}$$  
Level 1:  
$$\beta_{0j} = \gamma_{00} + \gamma_{01}W_j + u_{0j}$$  
Level 2:  
$$\beta_{ij} = \gamma_{10} + \gamma_{11}W_j + u_{1j}$$

where $Y$ represents the outcomes of interest (e.g., forest cleared), $\beta$ and $\gamma$ represent the level-1 (household) and -2 (community) unknown parameters, $W$ is a level-2 (community-level) variable which affects intercepts and slopes for each community, and $r$ and $u$ are random error terms for the household and community levels respectively. Subscript $i$ indexes individual households; subscript $j$ indexes communities.

**SLNP Migrant origin areas**

Subsequent to the Petén fieldwork, in 1999 and 2000 I completed a survey in areas of migrant origin to the SLNP. I interviewed community and municipal leaders and other key informants in 28 communities in 16 municipios of highest out-migration to the SLNP (Map 3). Municipios were selected from 1993 Guatemala census data and were corroborated as key regions of out-migration to the SLNP by my SLNP household and community surveys. Questionnaires featured structured and open-ended questions on in- and out-migration, perceived reasons for migration and primary destinations, and perceived determinants of frontier migration.

**Results**

A. Factors Associated with the Proximate Cause of Deforestation in the SLNP: Small Farmer Land Use

As a farmer that needs land to survive, I’m going to cut down the forest. It’s sad but you have to do it.

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8 $\gamma_{00}$ and $\gamma_{10}$ are household level effects and $\gamma_{01}$ and $\gamma_{11}$ are community-level effects,

9 The main assumptions required for estimating this model, detailed by Bryk and Raudenbush (1992), are that the household (r) and community level (u) error terms are uncorrelated, and are both independent and normally distributed.

10 Using data from the latest (1993) population census, I defined migrants as persons living in the municipio of La Libertad, the municipio (similar to a US county) in which the SLNP is situated (occupying most of the municipio’s territory) at the time of the census who had ever lived in another municipio. Most migrants to the municipio of La Libertad during the decade prior to the census migrated to the SLNP.
Deforestation in the SLNP has resulted mainly from swidden corn farming and pasture expansion. The mean farm size is 34 hectares, with slightly more than half remaining in forest, five hectares dedicated to maize, seven to fallow land and the remaining fraction to other land uses (Figure 2). The majority of the farms’ land cover remains in forest, suggesting the great potential for further forest clearing on settler parcels. Land allocations, and thus deforestation, vary from farm to farm as a result of different household characteristics. Table 1 shows the means or percentages of variables hypothesized to be related to forest clearing on the farm, their expected associations with forest clearing, and the observed directions of association. The independent variables explained more than 50% of the variation in forest clearing in the single-level multiple regression ($R^2$ of 0.54). The improvement of model fit with the additional of community-level factors in the second-level model was significant at the .01 level according to the log likelihood ratios. I will now discuss the relation between demographic, political-economic, socio-economic, and ecological factors and forest clearing in the SLNP.

**Demographic factors**

Despite the young average age of women (28 years old), family size remains large at 6.5 members per household, substantially higher than in other rural regions of Guatemala (DHS, 1998). While most men and women claim to want fewer children, not even one-quarter were using contraception of any form (Carr, 2002). Even when community-level effects and important variables such as size of farm and duration of settlement were controlled in the models, larger families cleared more forest than did smaller families. Larger households likely stimulated greater demand for crops, both for household consumption and for sale to market (Caldwell and Caldwell 1987; Pichón 1997).

**Political-economic factors**

Communities located within the park remain unrecognized by the national government. Thus, informal political arrangements have emerged, and community leaders suggest that NGOs (non-government organizations) have more impact on local people and their land use than do GOs (government organizations). Yet, raising questions as to the effectiveness of local NGOs, fewer than half the respondents claimed to have had any contact with a conservation or development worker, and there was no significant difference in forest clearing among these farmers.

Fewer than a third of the farmers reported legal claim to their farm; those that did were located in the MBR’s “buffer zone” adjacent to the SLNP. A large literature supports the belief that tenure security may temper farmer impacts on the forest (Southgate, Sanders et al. 1990; Schneider 1993; Mahar and Schneider 1994). Yet farmers with legal title in my sample had more land in crops and pasture and less land in forest. Farmers with legal claim to the farm were much more likely to have availed themselves of credit, thus enabling the purchase of cattle and farm machinery (Carr 2002). Nevertheless, farmers with secure land access through agro-forestry cooperatives cleared less than half the amount of forest than non-cooperative farmers. In addition to leaving a significantly smaller ecological footprint on the reserve’s forests, these farmers earned several times more revenues per hectare through sustainable forestry harvesting and diversified crops than did squatter farmers specializing in maize cultivation and cattle.
ranching. These results offer a caveat to land tenure as a silver bullet solution to ecological conservation and rural development (Carr, In Press).

**Socio-economic factors**

Slightly more than half of the household heads, and fewer than half the women in the sample, had completed even one year in primary school. More educated household heads maintained more of their farm in forest. Literate farmers may be more aware of or sympathetic to conservation initiatives, or the means to intensify production, despite the fact that education can also stimulate consumption and the motivation and ability to increase production through agricultural extensification (Moran 1983; Pichón 1997; Godoy, Groff et al. 1998; Pichón and Bilsborrow 1999). That this effect was diminished when adding community-level effects points to the importance of community variation in educational access.

Maya farmers (23% of the sample) cleared more land than Ladinos (mixed Spanish and indigenous descent). However, as Ladinos and non-Q’eqchi Maya are more likely to adopt cattle it is anticipated that they will soon surpass the Q’eqchi (15% of the sample) as the more expansive farmers (Carr 2004a). This supports the importance of examining differences in land use among indigenous groups rather than conflating them into one category (Atran 1999).

Having access to land to farm in the previous residence is associated with greater levels of extensification (opposite of intensification), suggesting the importance of land use experience prior to migration (e.g., Almeida 1992). It is likely that many of the farmers with land in their previous residence learned their land management strategies from tilling the soils of former frontier regions in Petén and other remote regions.

Approximately half the household heads worked off the farm (usually on a neighboring farm in a labor exchange during labor-intensive periods of the agricultural calendar), which decreased labor availability and, thus, deforestation on the farm, supporting previous research in the Amazon (Pichón 1997; Bilsborrow and Pan 2001).

**Farm and farming characteristics**

Corroborating previous research in frontier environments (Murphy and colleagues, 1997; Rudel, 1993) farm size emerged as by far the strongest predictor of both percent (negative correlation) and aerial extent (positive correlation) of forest cleared on the farm. Farmers cleared two more hectares for each additional ten hectares of land. Some of the effect of land size appears to be due to land consolidation by new cattle ranchers, a process documented throughout Latin America (Hecht 1983; Walker, Moran et al. 2000). Farms with cattle are approximately 50% larger than farms without cattle; and, the quarter of the farmers in the sample with land in pasture have cleared double the forest on their farms (nearly 25 ha.) as those without pasture.11

The longer a farm had been settled, the greater percentage of the farm was cleared through the accumulation of fallow land from crop rotations and from pasture expansion. Those arriving during the first wave of colonization in the 1980s and early 1990s enjoyed squatters’ rights to land on or near the road. Subsequent colonists either claimed land farther into the park, or they purchased or rented land close to the road. Therefore, as expected, greater distance from the road was associated with less forest cleared.

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11 Land in pasture and whether or not a farm has pasture are highly significant variables in the “cleared land” and “percent of farm cleared” models, but are excluded due to concerns of endogeneity.
Much has been made of the role of agricultural intensification (enhancing yields per unit labor per unit land) in attenuating tropical deforestation (Netting et al., 1993; Zimmerer, 1993; Turner II and Ali, 1996; Shriar, 2000). Yet contrary to theory, SLNP farmers who cropped the nitrogen-fixing legume, velvet bean (Latin *mucuna pruriens*), or applied herbicides cleared more land than traditional “extensive farmers”. Indeed, agricultural intensification has been most evident among farmers who also have cattle and who may be intensifying crop production to free up land for pasture expansion (Carr 2002).

**Ecological factors**

Soil quality and topography did not significantly influence farmer land use. Most farms are amply covered in forest, which serves as a ready stock of nutrients for future harvests. Still, a marginal association was found in which farmers claiming to have predominantly very good soil cleared a smaller portion of their land than those with poor or mediocre soil, suggesting a possible trend in the future of accelerated deforestation to compensate for the decreased yields that may result from soil degradation over time.

Most of the variation in farm-level forest clearing was explained by the factors discussed above. However, when examining underlying causes of forest clearing, it is evident that a perfect correlation exists between migration to the frontier and forest clearing for agricultural expansion. Thus, an immediate prerequisite to frontier deforestation is the decision of farm households to migrate to the SLNP from origin areas. Roughly 80% of SLNP colonists cited some aspect of land (e.g., access, ownership, or quality) as their primary motive for migrating (Carr, 1999). But how did land poverty arise in different places, and why did a small minority choose to leave friends and family and move to a disease-infested remote agricultural frontier with scant government funding for schools and health care? The second part of this paper addresses these questions.

**B. Factors associated with the Primary Underlying Cause of Deforestation in the SLNP: Rural-frontier Migration**

_The children grow like weeds but there is no land. We can’t survive at home [migration origin]. I can’t work in the city. We had to look for land to survive._

-Recent SLNP settler

Table 2 describes permanent out-migration patterns from origin communities. Approximately 10% of the adults had permanently out-migrated during the previous ten years. Peak out-migration coincided with the period of greatest in-migration to the SLNP: the height of the civil war in the 1980s and 1990s. Even in this sample weighted towards areas of high out-migration to the SLNP, as many people migrated to Guatemala City as to Petén. Approximately 70% of all permanent out-migrants chose one of these two destinations, with the remainder migrating to the US and other internal destinations.

**Demographic factors**

Table 3 shows the means of a host of factors related to migration to the frontier, and the direction of that factor’s influence as indicated by a plus or minus sign. More children increased the likelihood of out-migration by family members to increase household resource access and
security. Further, frontier migrants were more likely to come from large families, particularly from remote rural areas where contraception availability is poor and dependence on the land is great.

**Political-economic factors**

Approximately 70% of individuals had no access to farmland, even as renters, and those landless individuals were more likely to migrate to the frontier, particularly in the absence of alternative employment or the skills to compete for non-agricultural jobs. Market access was not nearly the problem in origin communities as on the frontier, unlike on the frontier, but few farmers had sufficient land to produce a surplus for market. Improved access to markets, and thus the potential for improved income, appeared to favor migrant retention or out-migration to destinations other than the frontier. Conversely, remote locations appeared to favor frontier migration.

One-third of the communities reported civil war violence as a factor in fostering out-migration in the 1980s and early 1990s. For the most part, violence was not the sole factor motivating migration, but rather was a precipitating trigger following years of population growth, land consolidation, and environmental degradation. However, as reported in the northern departamentos Quiché and Huehuetenango (e.g. Menchu and Burgos-Debray 1984; Castaneda 1998), violence was sufficient in itself for out-migration in some regions, particularly among communities in Fray Bartolomé de las Casas, Alta Verapaz,

**Socio-economic factors**

The ethnic distribution of origin communities was similar to that of the SLNP; Mayans comprised roughly 30% of the population and the Q’eqchi were the majority indigenous group. As in the SLNP, the Q’eqchi tended to live in remote enclaves and were much more likely to choose the frontier as a destination than were other indigenous groups and Ladinos.

Consistent with national trends, approximately three-quarters of the men and slightly fewer women in the origin areas were literate, and most school-age children attended school. Frontier migrants were usually less educated than non-frontier migrants, while migrants to the US and Guatemala City were generally more educated than non-migrants.

Infrastructure, as measured by electricity and modern home construction materials, was far superior in origin areas when compared to the frontier. Similarly, non-agricultural employment options were much more abundant than in the SLNP, although they still lagged behind the national average. A quarter of the household heads in origin areas work primarily in non-agricultural jobs for an average of $3 US daily. To the extent that the above conditions worsened, the probability of frontier migration increased. Informants opined that frontier migrants were almost uniformly of low socio-economic status and higher socio-economic standing was considered a necessary condition to finance a move to the US.

**Ecological factors**

Unlike the SLNP where over half of the farm’s land cover remains in forest, in origin communities the vast majority of farmers dedicate virtually all the land on their small plots to growing maize. Soil degradation was a major out-migration push. Compensation by the vast majority of farmers in all regions through the employment of intensification methods including herbicides, pesticides, and fertilizers invariably failed to buoy plummeting yields over time. Exacerbating the human taxing of soils, along river valleys, where the smallest farms and poorest
farm families were situated in marginal locations, flooding and associated soil erosion spurred pulses of out-migration events.

Why place matters

A common denominator among frontier migrants was insufficient access to resources, including land and other forms of capital, due to skewed land concentration, rapid population growth, and both chronic and sudden land degradation. However, the nature and determinants of resource scarcity are largely place-specific. Examples from three municipios illustrate this point.

Out-migration from the municipio of Morales followed on the heels of land consolidation by large banana plantations and cattle ranchers, the marginalization of rural households on the poorest lands, and subsequent environmental degradation. Like other banana-producing areas in Izabal, the large departamento on Guatemala’s Caribbean coast, Morales’ population and export-producing economy swelled during the middle decades of the 20th century, initially drawing rural laborers from across the country. But plantation expansion increasingly pushed colonist small farmers off the land, leaving plantation labor as one of the few viable subsistence options. Though population growth has been a factor in the fragmentation of farm plots, plantation expansion has left virtually no productive lands for small farm families. Ultimately, dramatic flooding events devastated small family farms and spurred widespread out-migration.

Conversely, Nueva Concepción (departamento of Escuintla), located on the fertile volcanic plains of the Pacific Coast, has experienced no land consolidation in recent decades. In 1954, the municipio was formed from a government-appropriated banana plantation. Settler families were awarded 28-hectare parcels, precipitating a massive influx of colonists, many hailing from the east (e.g., Izabal, Zacapa, Jalapa). Since land redistribution in 1954 to the time of the survey, the typical household land holding in Nueva Concepción had been reduced from 28 to 2-4 hectares resulting principally from two generations of large families. Given the complexity of human-land relations in rural Latin America, it is extremely rare to isolate fertility as the overwhelming direct cause of farm fragmentation and, thus, out-migration. And the rapidity and magnitude of farm splintering in Nueva Concepción is even more dramatic considering the mitigating effect of significant out-migration to the US and to the SLNP during recent decades.

Lastly, in Fray Bartolomé de las Casas, (departamento of Alta Verapaz), government-sponsored development of the Franja Transversal del Norte region, brought an influx of Q’eqchi from western Alta Verapaz in the 1950s through the 1970s. Initially, colonists claimed large farms of 20 or more hectares. By the late 1970s, population growth and land consolidation had transformed the municipio from a colonization front to a colonization font. During the 1980s civil war violence terrorized many communities which, aggravated by soil degradation rendering many farms scarcely adequate for subsistence, spurred pockets of extremely high and rapid out-migration. The above conditions prompted large migration streams to southern Petén in the 1970s and 1980s, where the emergence of similar circumstances in turn gave rise to the colonization of the SLNP in the 1980s and 1990s.

Conclusion

I examined land use/cover change (LUCC) in one place as a result of (local) proximate and (distal) antecedent processes. Most of the deforestation in Latin America occurs at the hands of colonist farmers. Yet in explaining forest clearing, land use researchers have focused our attention on farmer land management where they are, not why they went there. Conversely, the
great majority of research on migration in Latin America relates to rural-urban or trans-national migration and is therefore only peripherally relevant to deforestation. Novel methodological approaches presented in this research represent a first step in researching the two inter-linked processes jointly.

Studying both migration and land use tells us something about not just the internal frontier, where farmers already are, but why they settled there in the first place, which gets at the real threat for future deforestation, the vast external forest frontier yet to be colonized. Examining the problem this way clarifies the progressively wider contexts of political-ecological forces that may spur both phenomena to loop inexorably in cyclical iterations. Land use is not an ultimate denouement, nor is migration. Households will make decisions over and over again, changing their land use, migrating, seeking off-farm employment, etc. This has implications for recent modeling efforts, which may boast a high degree of accuracy given current conditions. But if origin conditions not currently factored into models change, so will frontier landscapes.

Results indicate that many of the same factors help explain out-migration to the frontier, and land use once the settlers are there. It is the relative strength of the variables that changes in each place. For example, land scarcity is the primary reason colonists cite for migrating, while land abundance was the primary reason for migrating to the SLNP; it was also the key predictor of deforestation following settlement. But the causes of land scarcity vary from place to place, as illustrated by the cases of Fray Bartolomé de las Casas, Morales, and Nueva Concepción, suggesting that policy prescriptions need to be place sensitive.

It is noteworthy that the data from origin and destination regions agree that the very small population most at risk for frontier migration, and therefore deforestation, remain the poorest, most marginalized, least educated, and largest households. However, it is the relatively “well-off” among the rather uniformly poor agricultural colonists on the frontier—those who have the greatest land access and relative land security—who clear the most forest. If this is true in other countries, investments in rural development could usefully target agricultural intensification, livestock replacement alternatives, education, health care, and the generation of alternative employment in areas of frontier migration destination and origin. Such efforts represent a moral imperative of immediate concern for human development. This study suggests that such an approach may also serve to minimize farmer impacts on the forest in agricultural frontiers and, more fundamentally, to stanch a prerequisite to frontier deforestation, rural-frontier migration.
Figure 1. Maya ruins exposed on recently cleared land in the SLNP.
Map 1. Guatemala, the MBR, and the SLNP

Map 2. Deforestation in the SLNP
Map 3. Departments of Guatemala and Municipios of Migration Origin to the SLNP.

<table>
<thead>
<tr>
<th>ID #</th>
<th>Departamento</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Petén</td>
</tr>
<tr>
<td>2</td>
<td>Huehuetenango</td>
</tr>
<tr>
<td>3</td>
<td>Quiché</td>
</tr>
<tr>
<td>4</td>
<td>Alta Verapaz</td>
</tr>
<tr>
<td>5</td>
<td>Izabal</td>
</tr>
<tr>
<td>6</td>
<td>San Marcos</td>
</tr>
<tr>
<td>7</td>
<td>Quetzaltenango</td>
</tr>
<tr>
<td>8</td>
<td>Totonícapán</td>
</tr>
<tr>
<td>9</td>
<td>Sololá</td>
</tr>
<tr>
<td>10</td>
<td>Chimaltenango</td>
</tr>
<tr>
<td>11</td>
<td>Baja Verapaz</td>
</tr>
<tr>
<td>12</td>
<td>Guatemala</td>
</tr>
<tr>
<td>13</td>
<td>El Progreso</td>
</tr>
<tr>
<td>14</td>
<td>Jalapa</td>
</tr>
<tr>
<td>15</td>
<td>Zacapa</td>
</tr>
<tr>
<td>16</td>
<td>Chiquimula</td>
</tr>
<tr>
<td>17</td>
<td>Retalhuleu</td>
</tr>
<tr>
<td>18</td>
<td>Suchitepéquez</td>
</tr>
<tr>
<td>19</td>
<td>Escuintla</td>
</tr>
<tr>
<td>20</td>
<td>Santa Rosa</td>
</tr>
<tr>
<td>21</td>
<td>Jutiapa</td>
</tr>
</tbody>
</table>
Figure 2. Mean hectares in each land use (average farm size = 34 hectares).
Table 1. Two-level Multivariate regression of Farm-level Deforestation

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Mean/%</th>
<th>Cleared Land</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Level 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Expected β</td>
</tr>
<tr>
<td>1. Demographics factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household size</td>
<td>6.5</td>
<td>+ 0.5 **</td>
</tr>
<tr>
<td>2. Political-economic factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact with an NGO/GO</td>
<td>41%</td>
<td>? -1.0</td>
</tr>
<tr>
<td>No land title</td>
<td>69%</td>
<td>? -3.2 **</td>
</tr>
<tr>
<td>Cooperative</td>
<td>2 of 8</td>
<td>- 11.3 ***</td>
</tr>
<tr>
<td>3. Socioeconomic Factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household socio-economic characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maya(a)</td>
<td>23%</td>
<td>? 2.9 **</td>
</tr>
<tr>
<td>Ever attended schol(b)</td>
<td>57%</td>
<td>? -2.7 **</td>
</tr>
<tr>
<td>Land in previous residence(c)</td>
<td>32%</td>
<td>+ 0.2 **</td>
</tr>
<tr>
<td>Off-farm labor(d)</td>
<td>43%</td>
<td>- -4.5 ***</td>
</tr>
<tr>
<td>Rents Land¹</td>
<td>23%</td>
<td>- -3.3</td>
</tr>
<tr>
<td>Farm and Farming Characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size of total holdings</td>
<td>34.8 ha.</td>
<td>+ 0.2 ***</td>
</tr>
<tr>
<td>Distance to road</td>
<td>5.9 km.</td>
<td>- -0.4 ***</td>
</tr>
<tr>
<td>Duration on the Farm¹</td>
<td>9.2 years</td>
<td>+ 1.3</td>
</tr>
<tr>
<td>Additional agricultural fields</td>
<td>17%</td>
<td>+ 4.3 ***</td>
</tr>
<tr>
<td>Velvet Bean and/or herbicides(e)</td>
<td>51%</td>
<td>- 2.9 ***</td>
</tr>
<tr>
<td>4. Ecological factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm has predominantly fertile soil¹</td>
<td>40%</td>
<td>- -2.0</td>
</tr>
<tr>
<td>Farm is predominantly on flat land</td>
<td>55%</td>
<td>+ -1.6</td>
</tr>
<tr>
<td>Adjusted R2</td>
<td></td>
<td>0.54</td>
</tr>
<tr>
<td>Log likelihood ratio test^</td>
<td></td>
<td>30.4 ***</td>
</tr>
</tbody>
</table>

P values: *** ≤ .01, ** ≤ .05

^Significance test of difference between 1 and 2-level models (based on model 1 parameters).

a) 0 = Ladino, 1 = Indigenous.
b) 0 = never attended school, 1 = has attended school (in reference to the household head).
c) 0 = no access to land in previous residence, 1 = some access to land in previous residence.
d) 0 = no participation in off-farm labor during previous 12 months, 1 = some participation.
e) 0 = no usage, 1 = crops velvet bean or applies herbicides.

¹Significant at the .05 level in a single-level model for percent of farm cleared.
Table 2. Permanent Migration

<table>
<thead>
<tr>
<th>Percent of adults permanently out-migrating from 1989 to 1999</th>
<th>Approximate Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>10%</td>
</tr>
<tr>
<td>Women</td>
<td>10%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Principal Destinations</th>
<th>Primary employment</th>
<th>Approximate Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guatemala City</td>
<td>Factory or service worker</td>
<td>35%</td>
</tr>
<tr>
<td>Peten</td>
<td>Acquire land for farming</td>
<td>35%</td>
</tr>
<tr>
<td>USA</td>
<td>Factory, service, or agricultural worker</td>
<td>10%</td>
</tr>
<tr>
<td>Other</td>
<td>Plantation laborer</td>
<td>10%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Principal pushes/pulls</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Work</td>
<td></td>
<td>35%</td>
</tr>
<tr>
<td>Land</td>
<td></td>
<td>30%</td>
</tr>
<tr>
<td>Improve living standard/education</td>
<td></td>
<td>20%</td>
</tr>
<tr>
<td>Natural disasters/Env. Degradation</td>
<td></td>
<td>10%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Remittances From migrants to the following places:</th>
<th>Proportion sending</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>Almost all</td>
</tr>
<tr>
<td>Guatemala City</td>
<td>Some</td>
</tr>
<tr>
<td>Peten</td>
<td>None</td>
</tr>
</tbody>
</table>

Source: Interviews with community leaders in 28 communities of migrant origin throughout rural Guatemala.
Table 3. Factors Associated with Frontier Migration from SLNP Migrant Origin Areas

<table>
<thead>
<tr>
<th>Demographic Factors</th>
<th>Mean*</th>
<th>Frontier Migration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Size</td>
<td>5.5</td>
<td>+</td>
</tr>
<tr>
<td>Married at time of migration</td>
<td>50%</td>
<td>+</td>
</tr>
</tbody>
</table>

**Political-economic Factors**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Landless</td>
<td>70%</td>
<td>+</td>
</tr>
<tr>
<td>Farm Size</td>
<td>1.75</td>
<td>-</td>
</tr>
<tr>
<td>Receive Credit</td>
<td>10%</td>
<td>-</td>
</tr>
<tr>
<td>Price of a one manzana plot (.7 ha)</td>
<td>Q15,000</td>
<td>-</td>
</tr>
<tr>
<td>Market access</td>
<td>2.6 km</td>
<td>-</td>
</tr>
<tr>
<td>Communities that suffered violence</td>
<td>36%</td>
<td>+</td>
</tr>
</tbody>
</table>

**Household SES Characteristics**

**Ethnicity**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ladino</td>
<td>60%</td>
<td>-</td>
</tr>
<tr>
<td>Other</td>
<td>40%</td>
<td>+</td>
</tr>
</tbody>
</table>

**Literacy**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>70%</td>
<td>-</td>
</tr>
<tr>
<td>Women</td>
<td>60%</td>
<td>-</td>
</tr>
<tr>
<td>Children in primary school</td>
<td>75%</td>
<td>-</td>
</tr>
</tbody>
</table>

**Infrastructure**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal Roofs</td>
<td>68%</td>
<td>-</td>
</tr>
<tr>
<td>Earth floors</td>
<td>68%</td>
<td>+</td>
</tr>
<tr>
<td>Communities with Electricity</td>
<td>79%</td>
<td>-</td>
</tr>
</tbody>
</table>

**Work**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent in Non-agricultural Employment</td>
<td>20%</td>
<td>-</td>
</tr>
<tr>
<td>Daily Salary</td>
<td>20Q</td>
<td>-</td>
</tr>
</tbody>
</table>

**Ecological characteristics**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Communities in which an average farmer has forestland</td>
<td>15%</td>
<td>+</td>
</tr>
</tbody>
</table>

**Percent of communities in which the average farmer employs the following:**

- Pesticides              | 90%   | -     |
- Fertilizers             | 90%   | -     |
- Herbicides              | 90%   | -     |
- Velvet Bean             | 65%   | NA    |
- Employs one of the above | 100%  | -     |

**Percent listing the following as the principal problems with farming:**

- Insufficient land       | 25%   | +     |
- Too much rain           | 20%   | +     |
- Pests                   | 18%   | +     |
- Lack of land tenure     | 14%   | +     |
- Communities in which the soil has degraded since 1989 | 90%   | +     |

Source: Interviews with community leaders in 28 communities of SLNP migrant origin throughout rural Guatemala

*Estimated according to the responses of community leaders on each topic.
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