

INTERIM PROGRESS REPORT

SUBMITTED TO: NOAA's Human Dimensions of Global Change
Research (HDGCR) Program

TITLE: HUMAN STRATEGIES FOR COPING WITH ENSO AND THE
GROWING FLAMMABILITY OF FORESTS IN AMAZÔNIA

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I. Preliminary Materials

A. Project Abstract

This three-year project undertakes an analysis of human coping strategies to ENSO-related drought, in light of the growing flammability of forests in two regions of the Brazilian Amazon. Recent studies suggest that 60% or more of areas currently experiencing burning in the Brazilian Amazon burn unintentionally. In the past, tropical moist forests were sufficiently resistant to fire disturbance because closed canopies maintained high moisture levels in the understory, suppressing fire penetration at ground level. Fragmentation of forests, selective logging, and other anthropogenic driving forces have opened the canopy and created warmer and drier conditions at ground level that are more conducive to the spread of fire. This drying of forests is exacerbated during ENSO events. In the most recent El Niño of 1997-98 researchers estimate that over half of forests that burnt in the Brazilian Amazon during that time were a product of the unintentional spread of fire due to extremely dry conditions. Research on the extent of biomass burning and cumulative trace gas emissions in Amazônia has paid insufficient attention to the growing proportion of unintentional fires and the human dimensions of this growing vulnerability. Human vulnerability to climate varies among social groups, depending on property size, land use and technology used, and their access to forecasting information. It is not widely recognized that Amazonian forests can catch fire. This misperception on the part of scientists, policy-makers, and forecasters may be implicated in the way information is communicated to end-users. Our goal is to reconstruct the timing, content and dissemination of forecasts for the 1997-98 ENSO, trace household responses and evaluate land-cover change in order to improve dissemination and future use of forecasts, reduce socioeconomic losses due to drought, and minimize spread of fire into forests.

To accomplish these objectives, a combination of social and environmental field research methods and analysis of remotely-sensed data are used. Field methods include archival and survey research to reconstruct the history of land use and determine: 1) people's assessment of changing local fire spread and its relation to ENSO forecasts, 2) people's trust in the forecasts by source, 3) how the use of the forecasts was affected by fiscal policy and by the growing health risks from the heavy smoke from fires, 4) the changing economic value of forest in each area, and 5) to measure the extent of unintentional fire spread. Interviews with policy and decision-makers will assess their awareness of ENSO forecasts, and their understanding of their relevance for the study areas. Remotely-sensed data is used to track changes in land cover, and changing land use as influenced by forecasts and changing moisture levels. The study also examines the growth of cities in these two regions, and what role urbanization may play in exacerbating or ameliorating this situation.

We have selected a medium-sized city Santarém (population~260,000) and a small city Altamira (population~85,000) and their rural periphery. The number of medium and small Amazonian cities has grown rapidly and they have notable importance in land-use and land-cover change because of growing rural-to-urban migration, and the growing proportion of urbanites' wealth in rural real estate. The process of assessment by individuals and groups as they organize to bring about reduced vulnerability to the consequences of ENSO events and to the spread of fire is of particular interest in this study. The last ENSO was accurately forecast, 85% of the population in the study areas regularly view television news programs that include information about ENSO, and yet, little is known of the copying strategies of this past forecast in order to understand how best to prepare the population for future ones, and reduce their growing vulnerability from fires.

B. Objective of Research Project

This study builds upon long-term research in Amazônia by the co-PIs, focusing upon the impact of different land-use strategies and of soil fertility upon differential rates of forest succession (in five areas, one of them Altamira), and a previous study assessing the use of fire as a land management tool by a small sample of rural dwellers in four communities south of Santarém (Sorrensen 1998; Moran and Brondizio 1998; Moran et al. 1994, 1996; Brondizio et al. 1994, 1996). These studies have pointed to the importance of biophysical factors (edge effects, amount and dryness of biomass, size of the clearing, soil fertility) and of social processes (institutions, available labor and capital, age/gender composition of households, perception of resources) in understanding changing land use and land cover (cf. Also Cochrane and Schulze 1998; Holdsworth and Uhl 1997; Possingham et al. 1995; Woods 1989). The specific objectives of the proposed study are to:

- (1) study two field sites in the Brazilian Amazon in order to assess the accuracy of ENSO predictions in forecasting the regional patterns of precipitation and the risk of each area to the spread of fire;
- (2) identify coping strategies used by stakeholders to contend with ENSO events (including indigenous forecasting techniques) and the differential vulnerability of different groups of stakeholders;
- (3) assess the effects of ENSO events on vegetation, livestock, crops, and different social groupings in the two study regions;
- (4) understand the changing perceptions, and trust in, the forecasts by land users and urban dwellers in small and medium-sized cities, and whether they relate these forecasts= relevance to economic and environmental losses and health risks; and
- (5) develop improved ways to reduce vulnerability of most at-risk groups by bringing stakeholders, forecasters and policy-makers together to discuss this study=s findings and implement local ENSO monitoring.

C. Approach (including methodological framework, models used, theory tested)

Considerable attention was given to developing a questionnaire, which allows the collection of accurate information for analysis, and enhances the efficiency of data entry, reduces errors in data entry, and permits comparison between our two study areas. The final product consists of 140 questions divided in six main sections:

- 1) General: characteristics of male household and his relationships to the lot.
- 2) Characteristics of the Lot: information of land use in general.
- 3) El Niño: perception and reactions.
- 4) Land Use: fire use and fire management.
- 5) Labor and Technology.
- 6) Social Organization and Credit

We also have a questionnaire for the female head of the household, mainly based on the questionnaire used in an earlier study on demographic dimensions of deforestation. We have radically simplified this very extensive demographic instrument to meet the needs of this project. It aims to collect information on the age and gender structure of households, and the differences they may have from the male head of household in handling forecast information and their perceptions of risk. Other questions will be introduced to capture a picture of the household economy and as a check on the information obtained from the male head of household. We have developed a database for facilitating

the data entry, and drawn our stratified random sample so that it captures the differences over time in the land use developments in the region. To do so, a software application has been constructed to facilitate encoding, validation, and retrieval of questionnaire data. Validation of data, based either on its format or its deviation from the distribution of current entries, helps to eliminate errors in data entry. Retrieval of the data may be carried out on a record by record basis or by user specified datasets. This application stores information about each of the questions for potentially several questionnaires and the responses to each for each household. It is ready to be deployed over a network as several clients with a common back end data storage. This application includes both a native GIS interface with ESRI ArcView to permit either simple orientation of the user or analysis. We have completed data entry and data cleaning for the first half of the surveys for this study (i.e. all the ones from the first field season). We have revisited all the questions and made some minor refinements in the questions, and provided additional guidance for enumerators, to ensure best quality data collection for the upcoming second field season.

Differences in perception between rural and urban residents will be examined, as will their changing strategies over time and space. It is assumed that greater measures may be taken to prevent fires as one gets closer to the city. Whether this is true, or whether the wind patterns make such practices ineffective, will be examined. Both cities= airports have experienced closings due to smoke from fires, and health risks have been noted by local physicians due to pervasive smoke for many consecutive days. Data collected on changes in respiratory ailments during El Niño years from the public health service, hospital, and other local agencies responsible for maintaining health records will be examined to look for trends during ENSO and non-ENSO years.

A key to making climate prediction more socially useful lies in how one develops link between those who produce the forecasts and those who benefit from the forecasts. The users need to be engaged in this process, and this becomes a serious challenge in an area such as Amazônia, with proverbially poor road infrastructure and wide gaps in education and economic status. It is hypothesized, that urban merchants who own rural properties will not necessarily be the first to hear the forecast of an oncoming El Niño, but that they will be the first to take coping strategies because of their greater trust in the forecast--the likelihood that they would lose the most from the spread of fires, and their greater capability to shift production priorities because of greater total wealth. Small rural producers will vary in their response to the forecast. Those with young families are less likely to shift production strategies than older household heads because of the lack of capital, as compared with the greater flexibility and modest capital available to older households whose cropping strategy is more diversified to start with. As part of this study we will seek, in year three, to bring the forecasting community together with the user communities to undertake a process of mutual education and discussion as to how best to transmit the information needed by each group in a workshop. This will go a long way to make the results of the study result in changes in how forecasts are used by people of these two regions, and others like it. Jointly, we would seek to develop an El Niño Prediction Kit that would cost-effectively engage local stakeholders in monitoring the magnitude and risk of future ENSO-related droughts.

II. Interactions

- A. Description of interactions with decision-makers who were either impacted or consulted as part of the study; include a list of the decision makers and the nature of the interaction; be explicit about collaborating local institutions.**

We have interacted with radio and TV station managers to find out how they obtain forecast information and transmit it. We have interacted with agricultural extension services, and the agricultural research organization to find out how their information does, or does not, make its way to farmers.

B. Description of interactions with climate forecasting community (i.e., coordination with NOAA climate forecasting divisions, the International Research Institute for climate prediction (IRI), regional or local climate forecasting entities, etc.)

Because it is very important for us to time our research when, and if, there is another ENSO event, we have been in communication with IRI and monitoring NOAA's web page and its ENSO forecast.

C. Coordination with other projects of the NOAA Climate and Societal Interactions Division (i.e., other HDGCR, Research Applications, or Regional Integrated Sciences and Assessments projects)

We have to date not had interactions with other projects, except for the one led by Kathy Galvin in Africa. We hope to increase these interactions in the coming year during the planned meeting of PIs.

III. Accomplishments

A. Brief discussion of research tasks accomplished. Include a discussion of data collected, models developed or augmented, fieldwork undertaken.

We have conducted the first half of our field study. We collected 104 household surveys at one site, and another 83 households at the second site. This work required the efforts of a large team for several weeks in the Amazon using two vehicles. A pair of interviewers went to each household--one to interview the male head of household, the other the female head of household. We also collected GPS information, to accurately locate each household in the satellite images, and visited their farm fields to ensure that we understood their activities. We have carried out the remotely-sensed analysis of land cover classes and change, and verified the accuracy of the classification in the field. We acquired a more recent image (2001) which we will take with us in the second field season planned for this late summer and early fall. We worked on improving the property grid map that is overlaid over the time series of Landsat data and contacted local agencies to try and find some better maps of the properties. Some additional maps were located and we are now entering those. We have collected archival data from newspapers, visited radio stations and TV stations to discuss their forecast information. We collected some histories of the two study regions and visited archives.

We visited a number of relevant government agencies and met with the heads and relevant staff. The agencies visited included the Colonization and Settlement Agency (INCRA), the Bank of Brazil, Brazil's Environmental Protection Agency (IBAMA), the Geography and Statistics Bureau (IBGE), The national agricultural research foundation (EMBRAPA), and the extension service (EMATER). We also visited with intermediaries in marketing commodities and with merchants to assess product prices, market chains, seasonal variation in prices, and strategies to improve marketing of commodities.

To improve image classification we collected over 100 additional training samples, and we are buying IKONOS satellite data, at 1 to 4 meter resolution to improve our assessment of fire risk at community level. To assess accidental fire risk we monitored 40 plots before and after the burning season. Training samples were applied for a target vegetation and the adjacent areas. In addition, a detailed interview with the owner of the area was undertaken to get information on fire management, land use history, farm management, techniques used to manage fire, and the number of days without rain used to decide on the timing of the burn. We used GPS devices to map the target areas for burns, and the location of accidental fires. A detailed protocol was used to assess the quality of the burn, the frequency of accidental fires, and the presence or absence of fire control techniques.

The household questionnaire included questions on land ownership, property regimes, family demographic and employment history, assets, social organizations, rules that governed fire use, and the history and frequency of accidental fires. We also interviewed groups of farmers, leaders, and NGOs to obtain their perspectives on fire risk and vulnerabilities.

B. Summary of any preliminary findings (i.e., how this research advances our scientific understanding)

We are still in data collection stage and it is too early to have major findings.

C. List of any papers and presentations arising from this project thus far; please send reprints of journal articles as they appear in the literature.

We are still at the data collection stage, we hope after the next season of data collection to begin preparing manuscripts

D. Discussion of any significant deviations from proposed work plan (e.g., delayed fieldwork due to late arrival of funds).

The only change is the dropping of the two micromet stations at the request of NOAA on the basis of the panel review and due to budget cuts. Other than that, we are pursuing the work as stated in the proposal

IV. Relevance to the field of human-environment interactions

A. Describe how the results of your project are furthering the field of understanding and analyzing the use of climate information in decision-making

This is the first study to examine how ENSO affects rural and urban populations in the Amazon, and the coping strategies of the population to the 1997-98 ENSO, and we plan to see the responses also to the currently forecast ENSO this year if it arrives on time. If not, we will continue to focus on a retrospective analysis of responses to the last ENSO.

One of the challenges of global change research is to make scientific information more relevant to decision-makers at the local and regional level. This study has already begun to engage local actors (NGOs, government agencies, TV and other local media, information Abrokers@, and

individual land users) in the process of evaluating the use of climate forecasts. All those interviewed expressed surprise when they discovered that the Aother@ agency also had not transmitted a local forecast. It seems each media source assumed another media was doing so! The 1997-98 ENSO is the focus of attention, but other forecasts are being used in assessing the use of information. In addition, experiments in focus groups will be conducted with the above local informants to see how severity, magnitude, and other characteristics of the forecast influence their propensity to make different decisions about the use of fire, the use of land, and other economically relevant strategies (e.g. sell cattle, not harvest crops). The impact of drought is mediated by access to adaptive technologies, crop prices, subsidies and insurance. Access to these adaptations is highly variable by region, sector, and social group. Smallholders, for example, have been noted to lack the financial and technological means to make firebreaks, but some of them do B why? ENSO can be forecast with three to twelve-month advance notice, and the potential impacts of ENSO on agriculture, health, water resources, and fire can be evaluated before, during and after the event. Since the Altamira-Santarém region is considered a particularly important agropastoral production zone, a goal of the study is to evaluate how well decision-makers use available information and adaptive technologies to reduce vulnerability of people in the region. Does the size of the city influence the flow of information or trust in it? Are the dominant crops particularly vulnerable to precipitation shortfalls (pasture vs tree crops)? Does one region have a more effective method of delivering climate forecast information than the other? Are special fiscal instruments made available in a timely fashion to reduce risks to all, or only some, stakeholders?

B. Where appropriate, describe how this research builds on any previously funded HDGEC research (i.e., through NSF, EPA, NASA, DOE, NGOs, etc.)

This research builds on earlier work funded by NSF and NASA. These other studies permitted accumulation of very detailed data on vegetation, soils, and land cover classes. The current work under NOAA allows us to address the coping strategies of farmers and their responses to the possibilities of widespread fire risk as a result of drought associated with ENSO. Without this support, we would not have addressed these fire-related questions.

C. How is your project explicitly contributing to the following areas of study?

1. ***Adaptation to long-term climate change:*** The proposal addresses the question of how people adapt or cope with ENSO events. One key question is whether past ENSOs are remembered and affect future decisions taken by people. There seems to be some diversity in responses so far, although we have only half our sample. Many people seem to have forgotten the severity of the event after four years. Those who remember are very detailed in how they were affected. It also seems that people remember the ENSO that took place when they first came to this region, rather than the most recent one.
2. ***Natural hazards mitigation:*** We are examining what, if anything, farmers do to mitigate the risk of fire normally, and in years when ENSO is forecast. It seems that there are routine practices to mitigate the risk of fire, but to date very few strategies that go further than that seem to be taken.
3. ***Institutional dimensions of global change:*** There are some local institutions that are mobilized to ensure that people use mitigating behaviors, but we have not yet completed that part of the work
4. ***Economic value of climate forecasts:*** The forecast given locally seems to be very general and of very little local relevance, so the forecast does not appear to have major

economic impacts. However, once an ENSO is forecast, at national scale, there are efforts to communicate specific local relevance. Hopefully, we will be able to see this during the coming field season if ENSO continues to develop.

5. ***Developing tools for decision makers and end-users:*** We hope to develop such tools after the field research and have been asking what sorts of tools will be of most value to end-users.
6. ***Sustainability of vulnerable areas and/or people:*** That is a strong focus of our work, so we are doing a careful assessment of the multiple resources available to households and their vulnerabilities.
7. ***Matching new scientific information with local/indigenous knowledge:*** We have found some local systems for forecasting and we will be trying to see how well they match up with scientific forecasts.
8. ***The role of public policy in the use of climate information:*** Clearly, we will be watching to see how public policies respond to the forecast of ENSO.
9. ***Socioeconomic impacts of decadal climate variability:*** This is not part of our research.
10. ***Other (e.g., gender issues, ways of communicating uncertain information):*** We are addressing male and female differences in perception of risk and understanding of the forecast to see if there are gender specific knowledge or ways of disseminating information

IV. Graphics

A. Map of regions covered by study – attached (Page 10)

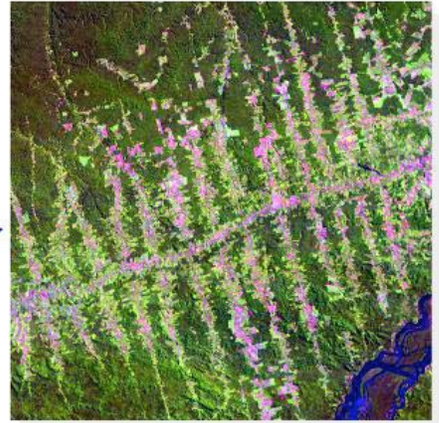
B. Photographs from fieldwork to depict study environment – attached (Pages 11-13)

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NOAA Project Study Areas

Altamira, PA



Santarém, PA



Hazardous road conditions make fieldwork challenging!



Team member, Angelica Toniolo, interviews a female head-of-household.



Team member, Stefano Fiorini, interviews a male head-of-household



Team members with a family near their home and fields.

The full NOAA research team prepares to go out to conduct interviews.



A panoramic view of Altamira, Pará, Brazil.