

"Litterfall and Leaf Area Index Measurements Before and After Selective Logging in Tapajos National Forest, Santarem - Para - Brasil "

¹Figueira, A.M.S.;¹Sousa,C.A.; ¹Maia,A. ²Rocha, H.; ²Juarez,R.; ²Freitas, H.; ³Goulden, M.; ³Menton, M.; ³Miller, S.D.

Pre-Logging Results

¹Universidade Federal do Pará – Campus de Santarém- PA, ²Universidade de S. Paulo, ³University of California, Irvine

Introduction

Biophysical processes and the generation of surface fluxes (water, energy and CO_2) inside an ecological system are associated with the physical structure of the canopy and the amount of green biomass (biological component) which regulate both the radiation balance within the canopy and canopy-atmosphere energy and CO_2 exchanges. As such, one of the key parameters in the estimation and quantification of these fluxes is Leaf Area Index (LAI), defined as leaf area pr unit of ground area (Montheith, 1973). The effect of perturbations such as logging on these processes is not well understood. This study examines the seasonal variability of litter biomass (leaves, flowers, fruits, and wood) and LAI before and after selective logging in order to better understand the effects of logging on forest structure. This study is done in conjunction with the LBA eddy-flux covariance study "Measuring the Effects of Logging on the CO_2 and Energy Exchange of a Primary Forest in the Tapajos National Forest".

Methods

Leaf biomass and Leaf Area Index:

In order to evaluate the production of leaves and other litter components, we installed 30 1m² litterfall traps (Fig.1), (the number recommended by Newbould (1997)), which were arrayed at 25-m intervals along two east-west transects in an 18-ha block (300m N-S, 600m E-W) upwind of the eddy covariance tower. Litter was collected bi-weekly (Fig.2) beginning in September 2000. The material was separated into leaves, wood and other parts (mainly flowers and fruits), oven dried and weighed. Prior to oven drying, the subsample's leaf area was determined using a computer scanner (scanner HP Scanjet 6300C, output resolution 300) and image processing software (Rootedge). The relationship between weight and area measured was calculated for each subsample and used to derive an equation (Fig.4) which is used to estimate total leaf area for each litterfall

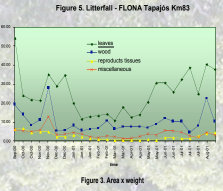


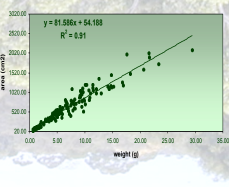






igure 1: Litterfall trap





Preliminary Post-Logging Results

Preliminary results after logging show a fall in leaf litter production of about 13,5% compared to the same period before selective logging (Fig.6).

This result corresponds with the results of hemispherical photography that found a decrease from 5 LAI to a mean of $4,3 \text{ m}^2\text{m}^2$ in the 3 months following the cut.

We will continue to monitor post-logging litterfall and LAI dynamics.

Acknowledgments

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Month

Litterfall varied seasonally from September 2000 to September 2001, with comparatively high rates beginning in May and continuing through the dry season (from July to December). Comparison of cumulative rainfall and cumulative leaf fall (Fig.6)

shows that litterfall increases when rainfall decreases. The temporal variation of dry weight and leaf area (using the equation in Figure 3), shows a peak of leaf fall between November and December, which coincides with the end of the dry season (Fig.5)

Eddy-flux tower data show an increase in CO₂ uptake in January and February which coincides with increased photosynthesis for new leaf production following dry season leaf senescence in November and December.

Annual litterfall rates were 10.5 T ha⁻¹ yr¹, most of it leaves (6.3Tha⁻¹yr¹).

The integrated litterfall observations prior to logging suggest an overall LAI of $5m^2m^2$ (Fig.6), which agrees with independent assessments of LAI made by fisheye photography during 2001 (5.86m²m²).

Figure 6.Fallen leaves x Rainfall - FLONA Tapajos km 83

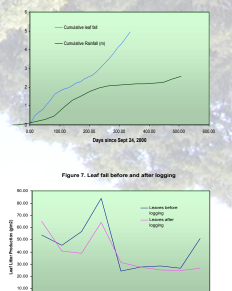


Figure 3. Samples of leaves