Economic Valuation of Changes in the Amazon Forest Area
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Hydrological Service Mapping

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Index

1. Introduction ........................................................................................................................................... 5

2. Calculation of source and destination of water vapor precipitated and evaporated in Amazonia, for different levels of Amazon forest cover .................................................................................. 6
   2.1. Data used and description of the scenarios of deforestation ......................................................... 6
   2.2. Validation of the simulated climatology of precipitation patterns in South America..................... 7
   2.3. Theory to compute the simulated source and destination of water vapor ................................... 8
   2.4. Source of water vapor ..................................................................................................................... 10

3. Revenue of the main economic activities that depend on climate and change due to deforestation .............................................................................................................................................. 15
   3.1. Soybeans ........................................................................................................................................... 17
       3.1.1. Calculation ................................................................................................................................. 17
       3.1.2. Results ....................................................................................................................................... 19
   3.2. Cattle beef ....................................................................................................................................... 22
       3.2.1. Calculation ................................................................................................................................. 22
       3.2.2. Results ....................................................................................................................................... 24
   3.3. Hydropower .................................................................................................................................... 26
       3.3.1. Calculation ................................................................................................................................. 26
       3.3.2. Results ....................................................................................................................................... 27
   3.4. Statistical significance of the results ................................................................................................. 28

4. Estimation of the climate regulation service provided by the Amazon ................................................. 29
   4.1. Calculation ........................................................................................................................................ 29
   4.2. Results ............................................................................................................................................. 30

5. Online Platforms .................................................................................................................................... 34

6. Final Remarks ....................................................................................................................................... 37

7. References ............................................................................................................................................... 38
1. Introduction

This is the fourth deliverable of Output Category 2 of the project ‘Economic Valuation of Changes in Amazon Forest Area’, executed by FUNARBE and UFV. At this point nearly all of the results of this Output are complete, including new significance analyses of the results, and the work integrating the hydrological analysis with the valuation platform. A manuscript detailing the calculations of the climate regulation ecosystem service provided by the Amazon rainforest is also completed, and is ready for submission to Environmental Research Letters. At this point the only activities pending are the final training/outreach session and a summary scientific paper, joint with the core team.

This report summarizes all of the work conducted by the FUNARBE/UFV team concerning the Amazon Hydrological Service Mapping from the beginning of the project to its conclusion. The report is divided in four Chapters. The results found in Chapters 2 and 3 have already presented in previous reports (Deliverables 2 and 3, respectively). New results, not previously presented, are found in Chapters 4 and 5.

Chapter 2 describes the work completed about the calculation of the sources and destination of water vapor precipitated and evaporated in Amazonia, for different levels of Amazon forest cover, presented in the Deliverable 2 document. Chapter 3 describes the calculations of the effects of changes in climate (mainly rainfall, but also other climate variables) on the three main economic activities in Amazonia that depend on climate: soybean production, cattle beef production and hydropower generation, and the change in revenue due to climate change, presented in the Deliverable 3 document. Chapter 4 presents new results on the estimation of the climate regulation service provided by the Amazon Rainforest. Finally, Chapter 5 describes the work done on the Deforestation and Rainfall platform, as well as on the Amazon Rainforest Evaluation Platform.
2. Calculation of source and destination of water vapor precipitated and evaporated in Amazonia, for different levels of Amazon forest cover

2.1. Data used and description of the scenarios of deforestation

As previously specified in the project, the contribution of any given forest pixel for the regional climate should be calculated. The role of each individual pixel for local climate is small, and as pixels are aggregated, due to the non-linear nature of the climate system, they usually are added non-linearly. A simulation of all the possible combination of deforested pixels in Amazonia would require millions of climate simulations and would be impossible to perform. The alternative used, which considerably simplifies the problem and follows a plausible and realistic deforestation trajectory, is through the analyses of deforestation scenarios. We used four different scenarios of deforestation, from 10% to 40% deforestation of all lands in PanAmazonia (Figure 2.1). Our assumption to use this methodology is that most of the non-linear effects will be captured by the climate models while independently running the response of the regional climate system to these scenarios of deforestation, and that intermediate scenarios can be linearly interpolated between the reference scenarios that were explicitly simulated.

The data used in this study are the results of a numerical experiment using the Community Climate Model version 3, coupled to the Integrated Biosphere Simulator version 2.6.4 (named CCM3-IBIS), running in a resolution of ~2.81° x 2.81° (~300 km) to evaluate the climate scenarios after various scenarios of progressive deforestation in the Amazon [1]. The simulations included five ensembles for each deforestation scenario and duration of 50 years, from 1951 to 2000. The first 10 years were left for the model to approach a steady state, specifically in relation to soil moisture, while the last 40 years were used to define the average climate.

Figure 2.1 - Deforestation scenarios used in simulations. (a) F10C0 is equivalent to 10% of deforestation and is considered the reference in this study; (b) F20C0 is equivalent to 20% of deforestation; (c) F30C0 is equivalent to 30% of deforestation; (d) F40C0 is equivalent to 40% of deforestation, respectively, which considers Cerrado biomes intact [1].
2.2. Validation of the simulated climatology of precipitation patterns in South America

The validation of the simulated precipitation is crucial in this project, as the proximity of the simulated to observed patterns define the robustness of the results. According to observed data, the wet season in tropical South America starts in late September/early October, is fully developed during December to February and retreats in late April or early May. During the wet season, the wettest region in South America follows the NW to SE path, from Colombia to the southeastern Brazil (Figure 2.2). In most of the South America Monsoon Systems (SAMS) region, precipitation peaks in the southern hemisphere spring and summer (September-October-November – SON and December-January-February – DJF), while in the regions north of the equator the wet season occurs in the southern hemisphere winter [2, 3]. The largest contrast of rainfall between summer and winter is in central South America (Bolivia and Central-western Brazil) with almost all rainfall occurring from October to March (Figures 2.2b, 2.2e and 2.2k). A comparison between the simulated and observed (CRU - Climate Research Unit) precipitation indicates that the simulations are representative of the climatology of precipitation. Although the seasonal rain patterns are similar to the observed, in the rainiest regions the simulated climate overestimates the observed results between 2 to 6 mm day\(^{-1}\) (about 28% to 43%) over most Brazil Central-west region, south of Amazon, some regions of Pará, Tocantins, Bahia, and southeast of Bolivia (Figure 2.2). In the same season, in Northern Amazonia, precipitation may be overestimated by more than 6 mm day\(^{-1}\) (Figure 2.2l). At the beginning of the dry season (MAM), the simulated precipitation is well simulated over the region of interest, underestimates the observed by about 2 to 6 mm day\(^{-1}\) in northern South America and Southern Brazil (Figure 2.2f). In the months of JJA (dry season), simulations consistently represents the dry season that happen in the region of interest. (Figures 2.2g-i). For onset of the rainy season (SON), the overestimation of the simulated data dominates in most of the Amazonia (Figure 2.2l).
2.3. Theory to compute the simulated source and destination of water vapor

Several studies described methods for the identification of sources and destinations of water vapor contributing to precipitation events, by tracing the origin of the spatial and temporal movement of air mass at each pixel in numerical model grid. Some examples are the “bulk method” described by Dirmeyer and Brubaker [4], isotopic analysis described by Henderson-Sellers et al. [5]. Lagrangian integral described by Stohl and James [6] and Gimeno et al. [7]. For purposes of this study, the “bulk method” is the most direct way to estimate the water cycle in the air from the source (evapotranspiration) to the destination (precipitation) and vice versa making use of techniques of numerical modeling. This method identifies the sources of evaporation of water contributing to the occurrence of precipitation by tracing air
flow backwards and/or forwards in time through the analysis of numerical grid model data. The method is based on the use of two-dimensional data of precipitation and evapotranspiration, and three-dimensional data of wind and water vapor and can be applied to field data or data generated by a climate model. Ideally, data should be of high temporal-resolution (hourly or less), however monthly fields can be used if the covariance terms are available. This method assumes that:

- every molecule of water vapor within the tropospheric column is equally likely to precipitate;
- the water evaporated from the surface mixes uniformly through the atmospheric column and does not precipitate in the same pixel (the latter assumption may incur in an error from 1.2 to 3.7% according to Dirmeyer and Brubaker [4];
- the water vapor portion may fall from any level and can be back to a random level.

From the conservation of water vapor:

\[
\frac{\partial F_u}{\partial x} + \frac{\partial F_v}{\partial y} = E - P 
\]

eq. (1)

Where \(F_u\) and \(F_v\) are the horizontal water vapor fluxes in the zonal and meridional directions respectively, \(E\) is the evapotranspiration and \(P\) is the precipitation. The water vapor flux integrated in the whole atmospheric column of each pixel is given by the following expressions:

\[
F_u = \frac{w_u}{g} \int_{p=0}^{p_0} uq \, dp \, , \text{ where } \bar{u}q = \bar{u} \bar{q} + u'q'
\]

eq. (2)

\[
F_v = \frac{w_v}{g} \int_{p=0}^{p_0} vq \, dp \, , \text{ where } \bar{v}q = \bar{v} \bar{q} + v'q'
\]

eq. (3)

\(\bar{u}, \bar{v}, \bar{q}, \bar{v}'q', u'q'\) are the zonal and meridional mean wind speed, mean specific humidity and their covariance, respectively [8]. \(w_u\) and \(w_v\) are the horizontal widths perpendicular to the directions of the zonal and meridional moisture flux respectively, \(g\) is the acceleration due to gravity (equal to 9.80616 m.s\(^{-2}\)) and \(p_0\) is the surface pressure. Isolating the precipitation \(P\) in the water balance equation 1 we have:

\[
P = E - \frac{\partial F_u}{\partial x} - \frac{\partial F_v}{\partial y} 
\]

eq. (4)

From equation 4 we could calculate the moisture proportions corresponding to each contributing factor. The average flux of the neighbor pixels result in an average flux at the interface of the pixel in question, which can be positive or negative, and by logical analysis was the input or output of each grid pixel, thereby determining the sources and destinations
of precipitated and evaporated water vapor in the study region. From the 84 pixels of the Amazon in our model, 8 deforestation scenarios and monthly average of water vapor flow in 40 years, 8,064 maps \(84 \times 8 \times 12\) were generated for South America. However, for purposes of demonstration of the results, in this report we show only maps of source of water vapor to the Mato Grosso state soybean productive region and to Xingu and Madeira basins (Figure 2.3). These regions were chosen mainly because they are located in or nearly recently deforested areas and hold important economic activities that rely on rainfall, as hydropower and agriculture.

![Map](image)

**Figure 2.3 - Orientation map showing the soybean area in Mato Grosso and the Madeira and Xingu basins with potential for hydropower generation.**

### 2.4. Source of water vapor

Here, our analysis is concentrated in the two quarters SON and DJF, when soybean crops develop. SON are also the most critical months of expected change in the hydropower generation. In the case of all three dams analyzed, the lakes formed are relatively small, and insufficient to keep the hydropower plant running at maximum capacity during the dry season. From previous studies using the same model [9] we expect a late onset of the rainy season during the SON trimester, thus making the analysis of this period critical under deforestation conditions.

Figures 2.4, 2.5 and 2.6 show the vertically integrated water vapor transport for the F0 scenario, and the source of water vapor that precipitates on the Xingu, Madeira and soybean producing regions, respectively, for the scenario F0, and anomalies for the scenarios F20, F40 and F60. In these figures, the sum of all pixels in the map is equal to the amount of precipitation inside the basin.
The Xingu basin is relatively close to the ocean, which indicates that most of the water vapor that precipitates inside the basin was evaporated from the Atlantic Ocean (Figures 2.4b and 2.4g). During SON, the wind and water vapor transport is typically easterly (Figure 2.4a), while in DJF it is typically from Northeast (Figure 2.4f). However, in both cases, the air passes over highly deforested land. Actually, most of deforestation on the 20% scenario happens upwind of the Xingu basin (Figure 2.1). Consequently, the deforested regions contribute less water vapor to the precipitation over the Xingu basin (Figures 2.4c and 2.4h). From the circulation patterns, the additional deforestation in the F40 and F60 scenarios do not cause additional reduction in rainfall over the Xingu basin (Figures 2.4d, 2.4e, 2.4i and 2.4j), as it happens mostly downwind of the basin.

The Madeira basin is a large region located inland, on the southwest of the Amazon basin, and relatively close to the Andes (Figure 2.5). Contrary to the Xingu basin, the humid air crosses a large portion of the continent before precipitating on the Madeira basin (Figure 2.5a and 2.5f). In SON, most of water vapor that precipitates in the basin has evaporated either inside it or nearby (Figure 2.5b), while during DJF, the contribution from the Atlantic Ocean is larger. Most importantly, the main air trajectory, mostly parallel to the equator and turning to SE before arriving at the Madeira basin, crosses a region with little deforestation in all scenarios analyzed. For all three deforestation levels and both seasons analyzed, reductions in rainfall are in the range of 3-5 mm/month, or about 4%.

The soybean-producing region in Mato Grosso is to the south and to the west of the Xingu River basin, and between the two other basins analyzed (Figure 2.3). Because of this intermediary geographical position, the air trajectory to the region has elements from the two previous cases. In SON, air comes mainly from the east, and turns to SW before entering the soybean area (Figure 2.6a), and most of the water vapor that precipitates on this region has evaporated either nearby or on the ocean. Decreases in P for the three deforested scenarios are in the range of 22 to 27 mm/month (13-16%). Most of the decreases in the source of water vapor that contributes to the precipitation over the region is from nearby pixels (Figures 2.6c-2.6e). In scenario F20, half of these main contributing pixels are deforested and the other half are still forested (Figure 2.1), but the fraction of deforested pixels increase proportionally in the F40 and F60 scenarios. During DJF in the scenario F20, air comes mainly from northeast and east, and crosses heavily deforested regions to the NE of the region. During this season, the source of water vapor shifts, decreasing from the pixels NE of the region, but increasing to the E of the region (Figure 2.6h), and the total change in rainfall is -12 mm/month (~5%). For higher deforestation scenarios (F40 and F60), apparently competing mechanisms set in, and although the same pattern of shifting the source of water vapor is still observed, the magnitude of the changes is much smaller, and the change in precipitation is close to zero. We should note, however, that in all three cases, the change in rainfall is very small (< 5%), and we attribute this small change to the continentality of the soybean producing region.
Figure 2.4 - Source of water vapor (mm month$^{-1}$) that precipitates over the Xingu basin for SON and DJF. $P$ is the average precipitation in the region (mm month$^{-1}$); $\Delta P$ is the difference between each deforested scenario (F20, F40 and F60) and control scenario (F0), in mm month$^{-1}$; IWT are the vectors of the vertically integrated water vapor transport for the F0 scenario. The sum of all colored pixels is equal to $P$. The contribution of all ocean pixels are concentrated on the pixel of entrance to the continent. The black area is the Xingu River basin.
Figure 2.5 - Source of water vapor (mm month\(^{-1}\)) that precipitates over the Madeira basin for SON and DJF. P is the average precipitation in the region (mm month\(^{-1}\)); ∆P is the difference between each deforested scenario (F20, F40 and F60) and control scenario (F0), in mm month\(^{-1}\); IWT are the vectors of the vertically integrated water vapor transport for the F0 scenario. The sum of all colored pixels is equal to P. The contribution of all ocean pixels are concentrated on the pixel of entrance to the continent. The thick contour marks the Madeira River basin.
Figure 2.6 - Source of water vapor (mm month$^{-1}$) that precipitates over the soybean producing region in Mato Grosso for SON and DJF. $P$ is the average precipitation in the region (mm month$^{-1}$); $\Delta P$ is the difference between each deforested scenario (F20, F40 and F60) and control scenario (F0), in mm month$^{-1}$; IWT are the vectors of the vertically integrated water vapor transport for the F0 scenario. The sum of all colored pixels is equal to $P$. The contribution of all ocean pixels are concentrated on the pixel of entrance to the continent. The black area is the Mato Grosso soybean producing region.
3. Revenue of the main economic activities that depend on climate and change due to deforestation

The revenue is calculated using the marginal production method, also referred to as the net factor income or derived value method. It is used to estimate the revenue of ecosystem products or services that contribute to the production of commercially marketed goods. It is applied in cases where the products or services of an ecosystem are used, along with other inputs, to produce a marketed good. Here, the revenue is calculated for the three main economic activities that are heavily impacted by rainfall and we believe can be impacted by the climate change due to deforestation: soybean, cattle beef, and hydropower.

Specifically to this project, the methodology is based on the assumption that the Amazon region climate depends on the land cover, i.e., on the extension of the Amazon rainforest, and that the revenue of these three economic activities depend on the regional climate. A reference calculation is made for the reference scenario (10% deforestation), and for any deforested scenario, deviations from the reference scenario define the loss of revenue due to the deforestation, according to equation 5:

\[ V = \frac{\Delta R}{\Delta C} \frac{\Delta C}{\Delta LU} \quad \text{eq. (5)} \]

Where \( V \) is the value of the climate regulation service provided by the Amazon rainforest (US$/ha), \( \Delta R \) is the change in revenue (US$) from climate change (\( \Delta C \)) in each economic activity (soybean, cattle beef or hydropower). \( \Delta LU \) is the change in land use, i.e., deforestation of the Amazon rainforest (ha), and \( \Delta C/\Delta LU \) is the change in climate due to deforestation. Climate (\( C \)) is a vector of six climate variables (rainfall, air temperature and humidity, wind speed, and incoming solar and longwave radiation), which are known to affect vegetation photosynthesis and evapotranspiration.

This method assigns a value to the use of the environmental resource considered (climate), relating specific characteristics of climate (e.g., quantity and distribution of rainfall) directly to the production of another product (soybeans, etc.) with market-defined price. The role of the environmental resource in the production process is represented by a complex response function (a computer model) that relates the level of providing the environmental resource corresponding to the production level of the product on the market. This function measures the impact of the marginal variation in the provision of environmental service (the climate regulation service provided by the rainforest) on the production system (soybean, hydropower, etc.) and, from this variation, estimate the revenue of the use of the environmental resource.

However, the production function is not trivial, as the biological and technological relationships are too complex. It is very difficult to determine the causal environmental
relationships. To gain knowledge on the benefits or damage caused by the loss of the forest, it is necessary in depth knowledge of the climatological, hydrological and biological processes, and specific data on the problem. The in depth knowledge for this project is reflected by our 20+ years of experience of this type of problem, and these calculations are made by well tested models specific for each situation. Despite this, the marginal production method estimates only a portion of the ecosystem services, and the final values may be underestimated.

Each calculation makes use of specific models and depend on the availability of data (Figure 3.1). For soybeans, we use a soybean crop model, which uses weather information and specific management information to calculate the soybean yield, in ton/ha. For the cattle beef, we use a pasture growth model, which again uses weather information to calculate pasture yield, in ton/ha. The pasture yield is converted to a production of weight of beef/ha/year using a combination of regional and national data, depending on availability. For calculation of the effect on hydropower energy, a river discharge model is used to convert weather data in discharge data. Then, hydropower is calculated for the main hydropower dams in Amazonia. All data of yearly production are converted to changes in revenue using the average price of each commodity in the in a 12-month average (from June 2015 to May 2016): Soybean: US$ 338/ton; Beef: US$ 41/arroba\(^1\); electric energy: US$ 43/MWh\(^2\).

The change in revenue is calculated according to the availability of data. Impacts on soybean production are calculated for the main producing regions in South America (Brazil, Argentina and Paraguay). Impacts on cattle beef production are calculated for Brazil only, while impacts on hydropower generation are calculated for the four main hydropower plants in operation or under construction in Amazonia. The climate impacts caused by deforestation are more important close to the deforested region, and decrease in magnitude with the distance to the deforested region.

\(^1\) Arroba is a custom unit of weight for cattle in Brazil. 1 arroba = 32 lb (15 kg).
\(^2\) Sources: soybeans and cattle beef: www.cepea.org.br; electric energy: www.ccee.org.br.
Below, we present the methods of calculation and the results individually for each economic activity.

### 3.1. Soybeans

#### 3.1.1. Calculation

We run computer simulations to calculate how a reference yield \( Y_{ij}^{ref} \) is modified as the local climate changes due to increases in deforestation. Here we consider as the reference yield the soybean yield in 2012 for Brazil\(^3\) [10] and the soybean yield in 2000 for other South American countries from the Global Landscape Initiative, Institute on the Environment, University of Minnesota\(^4\) [11] (Figure 3.2a). Figure 3.2b shows, in a 1° x 1° grid, where the soybean is planted in 2012 in Brazil (and in 2000 for other South American countries). The

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\(^3\) Available at: <http://www.biosfera.dea.ufv.br>  
\(^4\) Available at: <http://gli.environment.umn.edu>
pixels only show where soybean area is greater than 5% of the total pixel area. The regions shown in Figure 3.2 produce nearly half of all soybeans produced in the world.

The 10% Amazon deforestation scenario \((F_{10})\) is the baseline for calculations of relative differences. Here, we interpret that the baseline scenario should be one where there were at least some soy in Amazonia, thus we use a scenario with small level of deforestation, similar to current conditions.

Three ensembles of simulations of soybean yield were run for 40 years in each climate scenario, for the entire South American domain, using the Integrated Model of Land Surface Processes (INLAND) to simulate the changes in soybean production. Here we show the results for the pixels in Figure 3.2.

![Figure 3.2 - Soybean yield (ton/ha) and planted area (x 10^3 ha) in 2000 (for South American countries except Brazil, from Monfreda et al. [11] and 2012 (for Brazil, from Dias et al. [10], aggregated to 1° x 1° pixel. Pixels shown have at least 5% of its area planted with soybeans. Average pixel total area is ~1.12x10^6 hectares.](image)

The soybean yield \(Y\) is calculated by the INLAND model, and is a function of a set of climate variables, crop and soil parameters. In these simulations, we use the climate variables output by the climate model for each deforestation scenario \(F_x\), where \(x\) is the percentage of Amazon rainforest that is deforested. We run simulations for prescribed different planting dates (from Sept 25 to Oct 15). All other crop and soil parameters were kept the same for all calculations. Using the climate output from simulation forced by deforestation scenario \(F_x\), INLAND calculates \(Y_{ij}^{F_x}\), i.e., soybean yield for the \(F_x\) climate for every pixel \(i,j\) that had soybean planted in 2012 (in Brazil) or 2000 (in Argentina and Paraguay), according to Figure 3.2. The change in soybean yield in each deforestation scenario is calculated by equation 6:
\[ \Delta Y_{ij}^d = (Y_{ij}^{Fx} - Y_{ij}^{F10}) \quad \text{if} \quad d = F_x, \ x = 10, 20, \ldots, 40 \quad \text{eq. (6a)} \]

\[ \Delta Y_{ij}^d = \sum_{x=20}^{40} (Y_{ij}^{Fx} - Y_{ij}^{F10}) \left( \frac{A_{dF_x}}{A_{Fx}} \right) \quad \text{if not} \quad \text{eq. (6b)} \]

where \( i \) and \( j \) are indexes that refer to latitude and longitude, respectively; \( \Delta Y_{ij}^d \) is the change in soybean yield in pixel \( ij \) for a generic deforestation scenario \( d \) (ton/ha); \( Y_{ij}^{Fx} \) is the soybean yield in pixel \( ij \) in one of the standard scenarios \( F_x \) (ton/ha); \( Y_{ij}^{F10} \) is the soybean yield in pixel \( ij \) in the standard scenario \( F_{10} \) (ton/ha); and \( A^{Fx} \) is the total area deforested in scenario \( F_x \) (km\(^2\)). If the generic deforestation scenario \( d \) is different than one of the standard scenarios \( F_x (x = 10, 20, \ldots, 40) \), then the result is interpolated using equation 6b, where \( A_{dF_x} \) is the area of the intersection of the deforested pixels \( d \) and each scenario \( F_x \) (km\(^2\)).

The percentage change \( \Delta Y_{ij}^{\%}(\%) \) in soybean yield is given by equation 7:

\[ \Delta Y_{ij}^{\%} = \frac{\Delta Y_{ij}}{Y_{ij}^{F10}} \times 100 \quad \text{eq. (7)} \]

The change in revenue per hectare is calculated by the multiplication of the simulated yield and the price of a soybean ton (Equation 8).

\[ \Delta R_{ij}^{ha} = \frac{\Delta Y_{ij}^{\%}}{100} \times Y_{ij}^{ref} \times P_{soy} \quad \text{eq. (8)} \]

where \( \Delta R_{ij}^{ha} \) is the change in soybean revenue per hectare in pixel \( ij \) (US$/ha) and \( P_{soy} \) is the price of a soybean ton (US$/ton). In this report we consider that \( P_{soy} = US$338.00/ton, average of the 12-month average (from June 2015 to May 2016).

Similarly, the change in revenue per pixel is calculated by the multiplication of the change in revenue per hectare and the soybean planted area in each pixel.

\[ \Delta R_{ij}^{pixel} = \Delta R_{ij}^{ha} \times A_{ij}^{soy} \quad \text{eq. (9)} \]

where \( \Delta R_{ij}^{pixel} \) is the revenue per pixel (US$/pixel) and \( A_{ij}^{soy} \) is the soybean planted area in 2012 in Brazil and in 2000 in other South American countries (ha, Figure 3.2b).

### 3.1.2. Results

The results of soybeans yield according to deforestation depends on the actual planting date. Here we show results for the planting date September 25, one of the earliest possible planting dates, but which usually allows two crops to be harvested during the same growing season. In addition, here we consider the reference scenario the 10% of Amazon deforestation, since it is impossible to have soybeans or other form of agriculture in Amazonia with zero deforestation.
The revenue per hectare is shown in Figure 3.3. For a soybean price of US$ 338.00 per ton, total revenue from soybeans is over $1000 per ha, and losses can be as high as $300 per ha. The revenue per 1° x 1° pixel (Figure 3.4) is calculated by multiplying data in Figure 3.3 by the planted area per pixel (Figure 3.2b). In this case, there is a change in the spatial patterns compared to Figure 3.3, with higher concentration of value loss in the regions where soybean is more concentrated, like in Mato Grosso.

Figure 3.3 - Soybean value (US$/ha/yr) in 2000/2012 and changes in revenue per harvest (US$/ha) due to deforestation. Soybean ton = US$ 338.00.

Figure 3.4 - Soybean value (US$/pixel) in 2000/2012 and changes in revenue per harvest (US$/pixel) due to deforestation. Soybean ton = US$ 338.00.

Soybeans produced in South America have the value of ~25.6 billion US$ a year (Figure 3.5), considering the planted area and yields of 2012 and current prices of US$ 338 per ton, corresponding to a production of ~75 million tons a year. The average climate change due to Amazon deforestation, in the range of 10% to 40% deforestation, would decrease this value to 24.7 billion, a change of US$ 900 million, or roughly US$ 150 million for each 10% of Amazon deforestation, which is less than 1% of the total value of the soybeans production for each 10% of Amazon deforestation.
Figure 3.5 - Total revenue of soybean production per year in South America for the several deforestation scenarios, considering the planting date September 25th. Calculated using the price of US$ 338 per ton.

This effect is calculated for the soybeans in entire South America. Although considering the entire region maximizes the total value under analysis, the relative final effect is small, because the climate change effect decreases as the distance to the deforested region increases. Figures 3.3 and 3.4, however, show that the climate effect of Amazon deforestation on the soybean production is concentrated on the regions of Mato Grosso and MATOPIBA (a region that aggregates the states of Maranhão, Tocantins, Piauí and Bahia). We then recalculate the total value of soybeans for these regions only (Figure 3.6). The value of the soybean production for these regions is about US$ 7.8 billion/year in the reference case, and decreases to ~US$ 7.0 billion/year for 40% deforestation. In other words, of the US$ 900 million/year South American losses in production, nearly all losses (US$ 800 million/year) actually happen in Mato Grosso and MATOPIBA, and in the rest of South America the net changes are relatively small. More importantly, the drop in production value (US$ 800 million/year) are equivalent to 9% of the Mato Grosso and MATOPIBA soybean value.

Figure 3.6 - Total revenue of yearly soybean production in Mato Grosso and MATOPIBA. Calculated using the price of US$ 338 per ton.
3.2. Cattle beef

3.2.1. Calculation

We run computer simulations using the Integrated Model of Land Surface Processes (INLAND) to assess how the reference cattle beef production (Figure 3.7a) is modified as the pasture productivity changes due to local climate changes induced by deforestation. Similarly to the soybean case, we consider as the reference the cattle beef production in 2012 (Figure 3.7a) and the 10% Amazon deforestation scenario ($F_{10}$) as the baseline for calculations of relative differences.

Similarly to the soybeans simulations, three ensembles of pasture productivity were run for 40 years for entire Brazil, but here we show the average results in pixels where the pasture area in 2012 is greater than 10% of the total pixel area (Figure 3.7b).

![Figure 3.7 - Cattle beef production (arroba/ha/yr) and pasture planted area (thousand ha) in 2012, aggregated from Dias et al. (2016). Pixels shown have at least 10% of its area used by pasture. Average pixel total area is ~1.12x10^6 hectares.](image)

The cattle beef production in 2012 is derived from the stocking rate in 2012, according to equation 10:

$$C_{ij}^{ref} = \frac{s_{ij}^{ref} W \cdot r}{a \cdot t_s}$$

*eq. (10)*

where $C_{ij}^{ref}$ is the reference cattle beef production (arroba/ha/year), $s_{ij}^{ref}$ is the reference stocking rate in 2012 (heads/ha); $W$ is the national average weight per animal (540 kg/head);
\( r \) is the average ratio dead weight/live weight (\( r = 0.41 \)); \( a \) is the conversion factor from arroba to kg (\( a = 15 \text{kg/arroba} \)); and \( t_s \) is the average animal age at slaughter (\( t_s = 2 \text{ years} \)).

The change in pasture productivity \( P \) in each deforestation scenario is calculated by equation 11:

\[
\Delta P_{ij}^d = \left( P_{ij}^{Fx} - P_{ij}^{F10} \right) \quad \text{if } d = F_x, x = 10, 20, \ldots, 40 \quad \text{eq. (11a)}
\]

\[
\Delta P_{ij}^d = \sum_{x=10}^{40} \left( P_{ij}^{Fx} - P_{ij}^{F10} \right) \cdot \left( \frac{A^x}{A^{Fx}} \right) \quad \text{if not} \quad \text{eq. (11b)}
\]

where \( i \) and \( j \) are indexes that refer to latitude and longitude, respectively; \( \Delta P_{ij}^d \) is the change in pasture productivity in pixel \( i,j \) (kg-C.m\(^2\).yr\(^{-1}\)); \( P_{ij}^{Fx} \) is the pasture productivity in pixel \( i,j \) scenario \( F_x \) (kg-C.m\(^2\).yr\(^{-1}\)); \( P_{ij}^{F10} \) is the pasture productivity in pixel \( i,j \) in scenario \( F_{10} \) (kg-C.m\(^2\).yr\(^{-1}\)) and \( A^{Fx} \) is the total area of scenario \( F_x \) (km\(^2\)). Similarly to the soybean case, if the generic deforestation scenario \( d \) is different than one of the standard scenarios \( F_x \ (x = 10, 20, \ldots, 40) \), then the result is interpolated using equation 11b.

The percentage change \( \Delta P_{ij}^\% \) in pasture productivity is given by equation 12:

\[
\Delta P_{ij}^\% = \Delta P_{ij}^d / P_{ij}^{F10} \cdot 100 \quad \text{eq. (12)}
\]

Equation 13 then calculates the change in cattle beef production:

\[
C_{ij}^d = C_{ij}^{ref} \cdot \Delta P_{ij}^\% / 100 \quad \text{eq. (13)}
\]

The revenue per hectare is calculated by the multiplication of the cattle beef production per hectare per year and the price of the arroba (Equation 14).

\[
E_{ij}^{ha} = C_{ij}^d \cdot P_{arroba} \quad \text{eq. (14)}
\]

where \( E_{ij}^{ha} \) is the cattle beef revenue per hectare per year in pixel \( i,j \) (US$/ha/yr) and \( P_{arroba} \) is the price of an arroba of dead weight (US$/arroba). In this report we consider \( P_{arroba} = US\$ 41 \), the 12-month average (from June 2015 to May 2016).

Similarly, the revenue per pixel is calculated by the multiplication of the revenue per hectare and the pasture area (in hectares) (Equation 15).

\[
E_{ij}^{pixel} = E_{ij}^{ha} \cdot A_{ij}^{pasture} \quad \text{eq. (15)}
\]

where \( E_{ij}^{pixel} \) is the revenue per pixel (US$/pixel) and \( A_{ij}^{pasture} \) is the pasture area per pixel \( i,j \) in 2012 (ha, Figure 3.7b).
3.2.2. Results

The changes in production assumes that the changes in pasture yield (due to climate change) are translated directly to the production of beef, without any measures of adaptation by the cattle rancher, like reductions in the stocking rate (head/ha) or increases in animal age at slaughter to accommodate the lower pasture yield. Production of cattle beef per unit area per year is calculated by equation 10 using data from Figure 3.7a. Changes in production are calculated using equation 12.

The change in revenue per hectare per year is shown in Figure 3.8. The revenue per pixel (Figure 3.9) is obtained by the multiplication of Figure 3.8 by the area of pasture per pixel (Figure 3.7b), cf. equation 15. In this case, as in Figure 3.4, there is a change in the spatial patterns, with higher concentration of value loss in the regions where pastures are more concentrated, like in Pará, Rondônia, and Acre in Amazônia, and other scattered regions throughout the country.

![Figure 3.8 - Cattle beef value (US$/ha/yr) in 2012 and changes in revenue per year (US$/ha/yr) due to deforestation. Arroba of dead weight = US$ 41.](image)

![Figure 3.9 - Cattle beef value (million US$/pixel/yr) in 2012 and changes in revenue per year (US$/pixel) due to deforestation. Arroba of dead weight = US$ 41.](image)

Cattle beef produced in Brazil has the value of ~ US$ 57.4 billion a year (Figure 3.10), considering the pasture area and yields of 2012 and current prices of US$ 41 per arroba. Similarly to the soybeans case, climate change due to Amazon deforestation would decrease this value to US$ 56.8 billion a year by roughly, or US$ 100 million for each 10% of Amazon
deforestation, which is less than 0.5% of the total value of the beef production for each 10% of Amazon deforestation.

![Graph](image1)

Figure 3.10 - Total revenue of cattle beef production in Brazil for the several deforestation scenarios. Calculated using the price of US$ 41 per arroba dead weight.

Again, these effects are more concentrated in the Amazon states, and weaker when the entire Brazilian territory is considered. Figure 3.11 shows the results for the Amazon states of Pará, Mato Grosso, Rondônia and Acre. The total value for cattle beef production for these states is US$ 14.9 billion/year for the reference scenario, which decreases to US$ 14.3 billion in the 40% deforestation scenario, or an average slope of US$ 200 million/year for each 10% of Amazon deforestation. This is equivalent to 5% of cattle ranch production value for the Amazon states.

![Graph](image2)

Figure 3.11 - Total revenue of cattle beef production in the main cattle producers Amazon states (Pará, Mato Grosso, Rondônia and Acre) for the several deforestation scenarios. Calculated using the price of US$ 41 per arroba dead weight.
3.3. Hydropower

3.3.1. Calculation

There are six hydropower plants in operation or under construction in Amazonia (Table 3.1). Of these, we calculate the effects on the four largest ones (Belo Monte, Santo Antônio, Jirau and Tucuruí). Balbina and Samuel are too small, and the effects on them are expected to be negligible. Other hydropower plants in other watersheds in Brazil are not considered. As explained earlier, we expect that the climate change effect decreases as the distance to the deforested area increases.

Table 3.1 - Hydropower plants in Amazônia.

<table>
<thead>
<tr>
<th>Hydropower plant</th>
<th>River</th>
<th>Installed capacity</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belo Monte</td>
<td>Xingu</td>
<td>11,000 MW</td>
<td>Under construction/starting operation</td>
</tr>
<tr>
<td>Santo Antônio</td>
<td>Madeira</td>
<td>3,600 MW</td>
<td>Under construction/starting operation</td>
</tr>
<tr>
<td>Jirau</td>
<td>Madeira</td>
<td>3,750 MW</td>
<td>Under construction/starting operation</td>
</tr>
<tr>
<td>Tucuruí</td>
<td>Tocantins</td>
<td>8,370 MW</td>
<td>In operation</td>
</tr>
<tr>
<td>Balbina</td>
<td>Uatumã</td>
<td>275 MW</td>
<td>In operation</td>
</tr>
<tr>
<td>Samuel</td>
<td>Jamari</td>
<td>216 MW</td>
<td>In operation</td>
</tr>
</tbody>
</table>

Hydropower generation for each deforestation scenario ($H_{n}^{Fx}$, MW) is calculated as a function of the discharge ($Q_{Fx}$, m³/s) through the hydropower plants turbines and specific data for each hydropower plant. Discharge $Q$ was simulated for each deforestation scenario $F_{x}$, for 40 years and three ensembles. Using the climate output from simulation forced by deforestation scenario $F_{x}$, INLAND calculates $Q$ in every river of the Amazon basin. We extracted discharge data for the specific river points where the four hydropower plants sit. The hydropower generation is calculated offline using the number of turbines ($T_{k}$), turbine discharge ($T_{q}$, m³/s) and power per turbine ($T_{p}$, MW) in Belo Monte, Santo Antônio, Jirau and Tucuruí plants (Equation 16, Table 3.2).

$$H_{n}^{Fx} = Q_{Fx} \cdot \left( \frac{T_{k} \cdot T_{p}}{T_{k} \cdot T_{q}} \right)$$

The potential hydropower generation is calculated in the reference simulation (here the reference is the 10% Amazon deforestation scenario – $F_{10}$) and the changes due to progressive deforestation are calculated as the difference relative to the reference scenario.

The annual revenue ($E$, US$/yr) of the electrical energy produced by each hydropower plant is calculated by the multiplication of the hydropower generated in one year and the price of the megawatt-hour of energy (Equation 17).
\[ E = H_n^F x_n . P_{MWh} \]  

where \( n \) is the number of hours in one year (\( n = 8760 \)) and \( P_{MWh} \) is the price of a megawatt-hour of energy (US$). In this report we use \( P_{MWh} = US$ 43/MWh, \) which is the average price of liquidation of differences in a 12-month average (from June 2015 to May 2016) for the northern region in Brazil, calculated during the period of the day of maximum demand.

Table 3.2 - Technical information of Belo Monte, Santo Antônio, Jirau and Tucuruí hydropower plants.

<table>
<thead>
<tr>
<th>Hydroelectric Plant</th>
<th>Number of turbines</th>
<th>Turbine discharge (m³/s)</th>
<th>Turbine power (MW)</th>
<th>Installed capacity (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belo Monte</td>
<td>18</td>
<td>775</td>
<td>611</td>
<td>11,000</td>
</tr>
<tr>
<td>Santo Antônio</td>
<td>50</td>
<td>565</td>
<td>71.36</td>
<td>3,568</td>
</tr>
<tr>
<td>Jirau</td>
<td>50</td>
<td>541</td>
<td>75</td>
<td>3,750</td>
</tr>
<tr>
<td>Tucuruí</td>
<td>12</td>
<td>576</td>
<td>350</td>
<td>8,325</td>
</tr>
</tbody>
</table>

3.3.2. Results

Figure 3.12 shows the change in revenue of the hydropower plants. The response of the hydropower generation is unique per power plant and depends on the geographic location of the basin where the plant sits, and the position of the deforested land upwind of the basin. The climate dynamics that lead to this behavior has been explained in a separate scientific manuscript [12]. Overall, annual mean power generated at Belo Monte decreases significantly from changes in rainfall in the first 20% of deforestation, when annual mean power generation decreases by about 29%, and then remain relatively constant or even increase slightly for higher levels of deforestation. Considering a 29% change in power generation (equivalent to 2000 MW), and equation 13, the change in revenue is on the order of US$ 753 million/year per 20% of deforestation.

Figure 3.12 - Revenue of hydropower plants in the reference (0% deforestation) and in the deforestation scenarios.
3.4. Statistical significance of the results

The revenue variables calculated in this project are, in general, not normally distributed, which does not recommend the use of standard parametric statistics such as the t-test. Instead, we used non-parametric statistics, which are more powerful when the probability distribution of the data is unknown. The analysis presented here is based on the work by Anderson [13].

Consider a random variable $x$ with an unknown but continuous cumulative distribution $F(x)$, such that $F(a) = 0$ and $F(b) = 1$ for known finite numbers $a$ and $b$ ($a < b$). Let $x^{(1)} < x^{(2)} < ... < x^{(n)}$ be the ordered observations in the sample of size $n$ from $F(x)$, such that $x^{(0)} = a$ and $x^{(n+1)} = b$. The empirical cumulative distribution in $[a,b]$ is

$$F(x) = j/n, x^{(j)} \leq x \leq x^{(j+1)}, j = 0, 1, ..., n.$$ eq. (18)

Let $\beta$ and $\gamma$ be numbers such that the probability of $F(x) - \beta \leq F(x) \leq F(x) + \gamma$ is $1 - \alpha$, i.e., the confidence interval of $x$. The confidence limits for the mean are given by the interval $\left( \bar{x} - \frac{1}{n} \left[ \sum_{j=n+1}^{n} x_j - sa \right], \bar{x} + \frac{1}{n} \left[ rb - \sum_{j=1}^{r} x_j \right] \right)$. For a bilateral test with $\alpha = 0.05$ and a time series of $n = 40$, $s = 1$, so that $\beta = s/n = 0.025$, and $r = 39$, so that $\gamma = r/n = 0.975$.

In this work, we calculated the statistical significance of the difference between two means, the mean of the treatment $T$ ($\bar{x}_T$) and the mean of the control $C$ ($\bar{x}_C$). For a discrete time series like the ones under study, the probability of $\bar{x}_T < \bar{x}_C$ is smaller than the probability $s/n$, where $s$ is order of the first number of the control series so that $x^{(s)} < x^{(r)}$:

$$P(\bar{x}_T < \bar{x}_C) < \frac{s}{n}$$ eq. (20)

Similarly, the probability of $\bar{x}_T > \bar{x}_C$ is smaller than the probability $1-r/n$, where $r$ is the order of the first number of the control series so that $x^{(r)} < x^{(s)}$:

$$P(\bar{x}_T > \bar{x}_C) < 1 - \frac{r}{n}$$ eq. (21)

The online platform plots the differences of the means and their statistical significance is available by clicking on any grid cell where the difference has been calculated. Typically, the significance of the differences is higher for pixels close to Amazonia, where deforestation happens. For these pixels, significance is higher for rainfall ($P < 0.1$), intermediate for hydropower generations ($P \sim 0.1-0.2$) and smaller for agriculture ($P \sim 0.3-0.5$). Please check the online platform (described in Section 5) for the actual results.
4. Estimation of the climate regulation service provided by the Amazon

4.1. Calculation

In brief, the changes in revenue ($\Delta R$) in agricultural production and hydropower generation are attributed to each pixel of the Amazon rainforest following the proportional division of the changes in revenue for each economic activity by the number of pixels with additional deforestation in each land use change scenario ($s$). We also calculated the changes in revenue to each hectare ($ha$) of the forest area basically dividing these results by the pixel area. These calculations are detailed as follows.

For soybeans and cattle beef, the revenue associated to the climate of each deforestation scenario $s$ ($R_{ag}^s$, in US$) is calculated by summing the production output per pixel with agricultural activity $pxa$ ($O_{pxa}^s$, in tons per pixel) in all soy/cattle pixels in each scenario $s$. The sum (in tons) is then converted to dollars using the market price ($P$, US$/ton) of each good, according to equation 22.

$$R_{ag}^s = P \left( \sum_{pxa=1}^{N_{pxa}} O_{pxa}^s \right)$$

where $N_{pxa}$ is the number of pixels with soy/beef production in South America.

The change in agriculture revenue due to deforestation ($\Delta R_{ag}$, US$) is then calculated between two consecutive scenarios ($s$ and $s-1$, Equation 23).

$$\Delta R_{ag} = R_{ag}^s - R_{ag}^{s-1}$$

The climate regulation ecosystem service provided to agriculture ($V_{ag}$, US$) by each $ha$ located in each forest pixel ($pxf$) is then calculated by dividing the change in revenue by the number of pixels with additional deforestation in each land use change scenario ($N_{pxf}$) and the forest pixel area ($A_{pxf}$, in $ha$), as in equation 24.

$$V_{ag} = \frac{\Delta R_{ag}}{\Delta LU} = \frac{\Delta R_{ag}}{N_{pxf} A_{pxf}}$$

Similarly, for hydropower, the revenue associated to the climate of each deforestation scenario ($R_{hy}^s$, in US$) is calculated by summing the power generated ($W$, in MW) by each hydropower plant ($h$) in the scenario $s$ and converted to dollars using the market price ($P_{E}$, US$/MW$) according to equation 25.
\[ R_{hy}^s = P_E \left( \sum_{h=1}^{N_h} w_h^s \right) \]  
\hspace{1cm} \text{eq. (25)}

Where \( N_h \) is the number of hydropower plants considered in this study.

The change in revenue due to deforestation (\( \Delta R_{hy}, \text{ US\$} \)) is then calculated between two consecutive scenarios (\( s \) and \( s-1 \), Equation 26).

\[ \Delta R_{hy} = R_{hy}^s - R_{hy}^{s-1} \]  
\hspace{1cm} \text{eq. (26)}

The climate regulation ecosystem service provided to hydropower generation (\( V_{hy}, \text{ US\$} \)) by each ha located in each forest pixel (\( pxf \)) is then calculated by dividing the change in revenue by the number of pixels with additional deforestation in each land use change scenario (\( N_{pxf} \)) and the forest pixel area (\( A_{pxf}, \text{ in ha} \)), as in equation 27.

\[ V_{hy} = \frac{\Delta R_{hy}}{\Delta LU} = \frac{\Delta R_{hy}}{N_{pxf} A_{pxf}} \]  
\hspace{1cm} \text{eq. (27)}

Finally, the total climate regulation ecosystem service provided by the Amazon rainforest (\( V_{total}, \text{ US\$} \)) is then calculated by adding the values calculated in equations 24 and 28:

\[ V_{total} = V_{ag} + V_{hy} \]  
\hspace{1cm} \text{eq. (28)}

### 4.2. Results

Initially, it is important to highlight that atmospheric circulation and climate patterns respond in a non-linear way to deforestation. Although the general trend is a decrease in precipitation with the increase of deforestation, the rate of change is not constant [1]. In addition, intermediate levels of deforestation can lead to enhanced convection and as a result, local rainfall may increase [14].

The economic activities also respond non-linearly, according to the precipitation patterns and to their geographic location and the characteristics of each activity. Soybeans production depends on rainfall and other climate variables during the growing season only (four months). Cattle beef production depends on yearly rainfall, but it is more sensitive in particular to dry season rainfall. Hydropower generation, on the other hand, does not respond to changes in rainfall during the rainiest months of the rainy season, when the plant is already working at maximum capacity.

The revenue of the climate regulation ecosystem service provided by the Amazon rainforest varies spatially in signal and magnitude over the forest area (Figure 4.1) and the service
The ecosystem service provided to the main hydropower plants in Amazonia is smaller than the provided to the commodity agriculture and varies mainly between US$ 4/ha of forest and US$ 8/ha of forest (Figure 4.1b). The modeled effect of forest removal is an increase in runoff for intermediate deforestation levels and, as a result, an increase in hydropower production. Increased deforestation levels decrease runoff and hydropower production mainly through the decrease in precipitation [15]. All of the hydropower plants analyzed in this study showed limited effects of deforestation on hydropower, except for Belo Monte (Figure 4.2c) [15], where the effect is moderate and restricted to a few months.
Great part of the ecosystem service provided by the forest to the power generation in Belo Monte is provided by the pixels located in northern Mato Grosso and eastern Pará and Maranhão states. Crops and pasturelands already replaced a great part of this forest area [10], and this service is no longer provided by the Amazon rainforest.

Finally, since the service provided to hydropower is smaller than the one provided to agriculture, the spatial pattern of the total climate regulation ecosystem service provided by Amazon (Figure 4.1c) is very similar to the latter, reaching US$ 16/ha.

Even though we believe the values found in this study are underestimated, the value of the climate regulation service provided by the Amazon rainforest is similar to the three economic activities considered, and varies between US$ 8-16 per year per ha. Effect on soybean production and on cattle beef production can both be as high as US$ 8-16 per year per ha deforested. Effect on hydropower generation can be as high as US$ 0-8 per year per ha deforested. In all cases, these calculations used the average market value of these goods in the 12 month-period from June 2015 to May 2016, and may vary according to the market prices oscillation.
Figure 4.2 - Total annual revenue of a) hydropower plants and b) agriculture for the several deforestation scenarios. Calculated using the prices: soybean: US$ 338/ton; beef: US$ 41/arroba; electric energy: US$ 43/MWh.
5. Online Platforms

Two online platforms were developed for this project. The *Deforestation and Rainfall Platform* was developed by the FUNARBE/UFV team and describes in detail the effects of the deforestation on climate and on the economic activities. The main results of this platform is then mirrored at the main Online Platform for this project, the *Amazon Ecoservices Platform*, developed by the FUNDEP/UFMG team.

An online platform – *Deforestation and Rainfall* – (available at http://www.biosfera.dea.ufv.br/en-US/deforestation-and-rainfall) was developed to include the effects of Amazon deforestation on rainfall, soybean and cattle beef production and hydropower according to the methodologies described above. In summary, we use the web tools GDAL (Geospatial Data Abstraction Library) to process and the OpenLayers library to visualize the data, and MapServer to draw the maps.

*Deforestation and Rainfall* has a responsive and intuitive interface that has been tested in many browsers as Mozilla Firefox, Google Chrome, Opera, Apple Safari, Microsoft Internet Explorer and Microsoft Edge. The platform works on PCs, Macs and tablets, as long as the screen resolution is at least 1024 x 768 pixels (includes all iPads models). For better results we recommend standard Full HD monitors (1920 x 1080 pixels).

The platform homepage (Figure 5.1) has three panels. The left panel contains a context sensitive menu, where the user can easily combine parameters to create different outputs (products). The menu options are summarized in Figure 5.2. The central panel shows South America vegetation patterns, in which the platform will display the selected Amazon deforestation pattern, and where the user can edit these patterns. The output of the platform calculation is displayed on the right panel.

Since the last report, we added the value of the climate regulation ecosystem service (described in Chapter 4) to the Deforestation and Rainfall platform. The value of the climate regulation ecosystem service provided to beef production is shown in Figure 5.3 as an example.

The user can also access the Deforestation and Rainfall Platform through the Amazon Ecoservices Platform, by using the link http://csr.ufmg.br/amazones/water-resources/.
Figure 5.1 - Deforestation and Rainfall homepage.

Figure 5.2 - Platform menu flowchart.
Figure 5.3 - Deforestation and Rainfall webtool demonstrating the climate regulation ecosystem service provided by the Amazon rainforest to beef production.
6. Final Remarks

The revenue estimates are subject to a few caveats. First, these can be considered conservative estimates. The rainforest provides other services related to the hydrological cycle, including maintain navigation year around and helping control floods. Considering these additional services would increase the value of the hydrological cycle regulation service provided by each unit of rainforest area.

Second, these values are not constant. They tend to be higher per ha for lower levels of deforestation, decreasing per ha when deforestation increases. On the other hand, even if the value per unit of area decreases, the total value tends to increase with the level of deforestation, as it is the result of the value per unit of area multiplied by the total area deforested.

Third, this a permanent service provided by the rainforest. Reducing this service by deforestation has permanent effects. In a sense, this increases its relative value when compared to other stock-type ecosystem services, such as preservation of biodiversity, that are provided only once, and not every year.

Finally, the effects studied are stronger in Amazonia. The relative effect on the local economic activities is a loss of 10-30%, depending on the economic activity considered. Policy makers and other Amazon agriculture and energy businesses must be aware of these numbers, and consider them while planning their activities. This is true particularly for the agribusiness sector, at the same time the main sector responsible for deforestation and one of the main sectors affected by the climate change introduced by deforestation.
7. References
