

The text that follows is a PREPRINT.

Please cite as:

Vitel, C.S.M.N., G.C. Carrero, M.C. Cenamo, M. Leroy, P.M.L.A. Graça & P.M. Fearnside. 2013. Land-use Change Modeling in a Brazilian Indigenous Reserve: Construction of a Reference Scenario for the Suruí REDD Project. *Human Ecology* 41(6): 807-826.

doi: 10.1007/s10745-013-9613-9

ISSN: 0300-7839

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The original publication is available at:

<http://link.springer.com/article/10.1007%2Fs10745-013-9613-9>

1
2 **Land-use Change Modeling in a Brazilian Indigenous**
3 **Reserve: Construction of a Reference Scenario for the**
4 **Suruí REDD Project**

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28

29 **Abstract**

30 Interactions of indigenous peoples with the surrounding non-indigenous society are often the
 31 main sources of social and environmental changes in indigenous lands. In the case of the
 32 Suruí in Brazilian Amazonia's "arc of deforestation," these influences are leading to
 33 deforestation and logging that threaten both the forest and the sustainability of the group's
 34 productive systems. The Suruí tribal leadership has initiated a proposal for an economic
 35 alternative based on Reducing Emissions from Deforestation and Degradation (REDD). This
 36 has become a key case in global discussions on indigenous participation in REDD. The
 37 realism of the baseline scenario that serves as a reference for determining the amount of
 38 deforestation and emissions avoided by the proposed project is critical to assuring the reality
 39 of the carbon benefits claimed. Here we examine the SIMSURUI model, its input parameters
 40 and the implications of the Suruí Forest Carbon Project for indigenous participation in
 41 climate mitigation efforts.

42

43 **Keywords:** Amazon, Deforestation, Baseline, REDD, Carbon, Global warming, Climate
 44 change, Tropical forest, Rainforest

45

46

47 **Introduction**

48

49 Potential of the REDD Mechanism in Amazonian Protected Areas

50

51 In the Brazilian Amazon, the protected areas that are most susceptible to deforestation are
 52 generally those that are currently surrounded by cleared areas and are located in the Arc of
 53 deforestation. These protected areas have substantial potential for REDD (Reducing
 54 Emissions from Deforestation and Degradation). The purpose of the REDD mechanism is to
 55 finance conservation through carbon payments based on a defined future time period. REDD
 56 is usually conceived as paying for the greenhouse gases that would have been emitted with no
 57 REDD implantation based on a land-use and land-cover change (LULCC) baseline (flow
 58 method). An alternative is to pay for carbon storage (stock method), this method being
 59 appropriate in forested areas that store a considerable amount of carbon but are distant from
 60 deforestation threats (Cattaneo 2010; Fearnside 2012a,b). Forest sites that have large carbon
 61 stocks and are at risk of deforestation (because of external or internal causes), as is the case
 62 for the 24 indigenous lands in Rondônia in the western portion of the Legal Amazon,
 63 represent good candidates for REDD projects based on the flow method.

64

65 In addition to the establishment of a LULCC baseline, proponents such as non-governmental
 66 organizations (NGOs), regions or states (depending on the scale of implementation of the
 67 mechanism), have to deal with other thorny methodological points in order to implant REDD
 68 and insure a future climatic benefit. These include the "leakage" that corresponds to
 69 deforestation escaping as a result of project implementation, including both "in-to-out" and
 70 "out-to-out" leakage and "permanence" of climate benefits that insures that mitigation will be
 71 effective over time (Fearnside 2009; Yanai *et al.* 2012).

72

73 The Case of the Sete de Setembro Indigenous Land: The Suruí REDD+ Pilot Project

74

75 The Sete de Setembro Indigenous Land (SSIL) [*Terra Indígena Sete de Setembro*], which is
 76 the focus of the present study, is the first indigenous site in Brazil to develop a REDD
 77 project. The 250,000-ha pilot site is located in a consolidated portion of the "arc of

78 deforestation” (the crescent-shaped strip along the southern and eastern edges of Amazon
79 forest where forest clearing has been concentrated). The SSIL has experienced recent
80 deforestation inside its limits that could counterbalance the retention effect exercised since its
81 official demarcation in 1983, when Brazil’s military dictatorship (1964-1985) promoted the
82 occupation of Rondônia. The Suruí indigenous tribe was officially contacted in 1969, but
83 they had previously migrated from Cuiabá to Rondônia to escape persecution (Mindlin 2003).
84 In 1974, five years after contact, half of the group died, mostly from influenza and measles
85 (Greenbaum 1989). Although the territory was initially demarcated in 1976, successive
86 invasions by colonists continued to occur, and the invaders refused to leave the land (Mindlin
87 2008). The successive interventions of public entities such as FUNAI (National Indian
88 Foundation), INCRA (National Institute of Colonization and Agrarian Reform) and the
89 Rondônia state government delayed ratification of the demarcation decree until 1983. This
90 delay was part of a broader pattern during this period, where policies were almost entirely
91 concentrated on economics and the stimulation of occupation (Pedlowski *et al.* 2005).

92
93 The development dynamics of the municipal seat of Cacoal, located 40 km from the SSIL,
94 motivated many Suruí to leave the territory to live in the town. After 40 years of contact,
95 although many Suruí are integrated into the local society (which is mainly composed of the
96 descendants of Southeast Brazilian colonists), they still suffer severe discrimination based on
97 their origin. Suruí are seen as privileged people because of their rights guaranteed by the
98 Brazilian constitution, which recognizes the right of indigenous populations to permanent
99 possession and exclusive usufruct of their land (Mindlin 2003). In the territory itself, logging
100 activity has contributed to shaping a new distribution of villages. Suruí families moved to
101 strategic points near the edges of the territory and created new villages as a way of preventing
102 the theft of timber and to protect their natural resources. In 1979, 700 Suruí were living in six
103 villages, whereas in 2009 there were 1231 Suruí in 26 villages (Metareilá 2010).

104
105 The Suruí point to poor attention of the government regarding indigenous people and their
106 needs, particularly health and inclusion in the local market, as leading to a situation where
107 FUNAI agents encouraged indigenous leaders to sell timber to loggers illegally (Metareilá
108 2010). Income from the sales was used to pay for the new customs of the indigenous people,
109 such as a new diet of manufactured products like sugar, in addition to use of health services.
110 In 1992, the Ecumenical Center of Documentation and Information (CEDI) calculated that
111 almost US\$2 million worth of timber had been removed from the SSIL (Mindlin 2003). Forty
112 years of logging have impoverished the stocks of commercial timber species in the
113 indigenous land and have led to progressive reduction of revenues from this activity. As an
114 adaptive process in response to decreasing logging capacity, part of the Suruí population has
115 converted forest areas to cattle pastures and coffee plantations in order to compensate for
116 economic losses (Metareilá 2010).

117
118 **Recent Modification of Suruí Land-Use Patterns: Forest Degradation and Deforestation**

119
120 Coffee cultivation and cattle ranching are the main economic activities in the Cacoal region
121 (Brazil, IBGE 2011). Historically, Cacoal (the largest town near the SSIL) has been one of
122 the most important coffee production areas in the state. Livestock has increasingly
123 predominated over coffee growing for several reasons. One is the shrinking labor force in the
124 region, which affects coffee production more than cattle. Another is the stimulation of cattle
125 ranching as a result of the strategic geographical position of Cacoal (located on the BR-364
126 Highway), coupled with financial incentives to attract enterprises such as tanneries, dairies
127 and slaughter houses (Kemper 2006). The Suruí were originally hunters, fishers, and

128 subsistence cultivators; they have now learned to adapt to the commercial norms of the
 129 majority society. They began to practice coffee cultivation in the 1980s when they legally
 130 obtained coffee plantations from the colonists who had invaded the southern part of the
 131 territory. Today, coffee is an important source of revenue in the Suruí economy (Metareilá
 132 2010). Coffee is a perennial crop that follows an initial three years under annual crops such as
 133 maize and beans. Cattle ranching is also important, even though only a few families own
 134 pasture. Since 2000 the Suruí have been reinvesting revenues from illegal logging in their
 135 own productive systems (cattle ranching and coffee production). As an aggravating factor,
 136 almost no forests remain in the properties that surround the reserve; the traditional low-cost
 137 implementation of pastures motivates ranchers and farmers to exert external pressure to
 138 establish pastures and agricultural plantations in the reserve. As a result of interdependence,
 139 some Suruí have recently illegally leased land to these actors and established sharecropping
 140 agreements as an additional economic alternative to the decreasing revenues from logging.
 141 Since no direct invasions have been observed, this can be considered as an indirect
 142 deforestation process, where the Suruí agent decides on the fate of the land. These
 143 agreements are threatening the environmental integrity of the territory. The law states:

144
 145 "Estatuto do Índio, Lei 6001, Art. 18 – As Terras Indígenas não poderão ser objeto de
 146 arrendamento ou de qualquer ato ou negócio jurídico que restrinja o pleno exercício da posse
 147 direta pela comunidade indígena ou pelos silvícolas”
 148 [Statute of the Indian, Law 6001, Art. 18 – The indigenous lands cannot be leased or be the
 149 object of any act or legal business arrangement that restricts the full exercise of direct
 150 possession by the indigenous people]

151
 152 Confronted with this situation of increasing forest conversion, the Metareilá association
 153 (formed in 1989 to defend the SSIL and the Suruí people against outside threats and to
 154 promote the welfare of the Suruí), mobilized several socio-environmental NGOs in 2009 to
 155 develop a conservation project: the Suruí Forest Carbon Project (SFCP). The SFCP includes a
 156 fund that integrates different types of conservation finance, including carbon incentives under
 157 the REDD voluntary carbon market mechanism. The objective is to develop economic
 158 activities that are environmentally less impacting as alternatives to those that generate
 159 deforestation. The reference scenario of the SFCP was based on a 30-year LULCC
 160 projection, developed from a two-year study. A specific model was developed based on a
 161 preliminary analysis of deforestation drivers by the Institute for the Conservation and
 162 Sustainable Development of Amazonas (IDESAM) that integrates information on local
 163 LULCC strategies generated using a participatory approach (IDESAM and Metareilá 2011).
 164 The present study examines the utility of developing a LULCC model as a land-use
 165 projection tool and as a planning tool for REDD activities.

166 167 **Methods**

168 169 **Study Area: An Island of Forest in the Arc of Deforestation**

170
 171 The study area is the Sete de Setembro Indigenous Land (SSIL), which is located in the
 172 western Amazon region straddling the border between the states of Rondônia and Mato
 173 Grosso (Fig. 1). This region comprises the western flank of a long corridor of indigenous
 174 lands surrounded by consolidated agricultural areas. The area is located at the intersection of
 175 the municipalities of Cacoal (which covers most of the SSIL) and Espigão do Oeste in
 176 Rondônia and the municipality of Rondôlandia in Mato Grosso. The municipality of Cacoal
 177 had 78,061 inhabitants in 2011 (Brazil, IBGE 2011). In the 1970s, the Cacoal area had the
 178 fastest deforestation in Rondônia (Fearnside 1986, 1989), and the intense exploitation of

179 natural resources has now resulted in the loss of 65% of the forest cover in the municipality.
 180 Pasture and agriculture predominate in the deforested areas (Brazil, INPE 2010).

181

182 [Figure_1_here]

183

184 The Suruí territory is located in both the Madeira and Tapajós River Basins and has high
 185 biological diversity (IDESAM and Metareilá 2011). The SSIL has many attributes classed as
 186 “high conservation value” and almost the entire territory is rated as “extremely important” for
 187 biodiversity conservation (Brazil, MMA 2001). The SSIL is part of a broader ethno-
 188 environmental corridor that includes several indigenous lands and conservation units. The
 189 predominant topography is gently undulating with a slope between 3% and 12%. The soil is
 190 predominantly red-yellow podzolic (Ultisol or Acrisol). A variety of human land uses are
 191 present in the SSIL, including pasture, agriculture and secondary vegetation in fallow fields,
 192 in all representing 2417 ha in 2009 or 1.4% of the territory. The average rate of deforestation
 193 between 2000 and 2009, calculated based on the clearing of mature rainforests existing in
 194 2000, was 0.07% per year, or 157.4 ha/yr. Most of the uncleared area is tropical forest
 195 vegetation, specifically open sub-montane rain forest (IBGE code: Asp [Brazil, IBGE 1992]),
 196 together with a lesser proportion of dense sub-montane ombrophilous forest (IBGE code:
 197 Sde); some small patches of non-forest natural vegetation (IBGE code: Sd) are also scattered
 198 around the territory. The ombrophilous forest area has suffered most of the selective logging,
 199 reducing the original stock of commercial tree species and the corresponding biomass.
 200 Logging tracks cross almost the entire area. A forest biomass inventory was done throughout
 201 the SSIL, resulting in the assumption that the entire area has reduced biomass (IDESAM and
 202 Metareilá 2011).

203

204 SIMSURUI: Combining Systems Dynamics with a Participatory Approach

205

206 The LULCC model developed in this study, called SIMSURUI, is composed of two models.
 207 The first is a non-spatial systems model that calculates annual land-use and land-cover
 208 change transition rates and specifically the transition from forest to deforested land. The non-
 209 spatial model has been developed in Vensim software (Ventana Systems, Inc.). The systems
 210 approach has been chosen because of its capacity to integrate different types of components
 211 and its ability to represent socio-ecological systems in order to analyze management (Dougill
 212 *et al.* 2010; Sendzimir *et al.* 2011). The SIMSURUI model includes components that are
 213 specific to the Suruí socio-ecological system, including interactions among demography,
 214 economy and landscape. Land use reflects the strategic development of productive activities
 215 by different Suruí agent groups. Vegetation dynamics is inferred from these interactions. The
 216 systems model was coupled with a cellular automata model to spatially allocate the modeled
 217 deforestation rate. This spatial model uses the DINAMICA-EGO modeling platform
 218 (Rodrigues *et al.* 2007; Soares-Filho 2013), which allocates land-use and cover change
 219 transition rates to a landscape composed of land-use/cover classes over grid cells. We only
 220 present the non-spatial systems model in this paper.

221

222 Steps in establishing the Suruí REDD reference scenario were:

223

- 224 1) Analysis of the available data related to the Cacoal region’s historical
 225 deforestation drivers and Suruí land-use
- 226 2) Characterization of historical and recent Suruí land-use drivers, prospective
 227 identification of key future land-use drivers with discussion of the construction

- 228 of a SFCP counterfactual scenario during a participative workshop organized by
 229 the SFCP NGOs with eleven Suruí leaders in February 2010 in Porto Velho
 230 3) Conceptual model construction and preliminary version of a systems model
 231 with identification of feedback loops
 232 4) Participative validation of the model structure, including interactions between
 233 key variables, quantification of parameters and selection of the most probable
 234 scenario during a second workshop in Cacoal in August 2010
 235 5) Statistical validation and
 236 6) Monte-Carlo sensitivity analysis

237

238 The SIMSURUI Vensim systems model is composed by five sub-models (Fig. 2):

239

- 240 1) Demography
 241 2) Groups of productive agents in the Suruí population
 242 3) Economic investment strategies of the groups of productive agents
 243 4) Subsistence farming
 244 5) Landscape dynamics of the Suruí territory

245

246 [Figure_2_here]

247

248 The historical reference period (2000-2009) was used as the basis for projecting the most-
 249 probable future loss of forest cover over a period of 30 years (2009 and 2038). The
 250 subsequent calculation of greenhouse-gas emissions was based on this most-probable
 251 scenario, making it possible to generate financial carbon benefits to conserve the SSIL.

252

253 The model incorporated data derived from the literature, from participatory workshops and
 254 from a parallel study that was conducted to determine the vegetation cover of the SSIL in
 255 2009 and the evolution of LULCC in the SSIL during the 2004-2009 historical period.
 256 Household economic data were obtained from a census conducted by Metareilá in 2009. The
 257 census visited all of the Suruí households that lived in or used resources in the SSIL, of which
 258 65% had responses complete enough to use in our study of approximately 90% of the Suruí
 259 households (Table 1).

260

261 [Table_1_here]

262

263 Additional economic and ecological data were obtained from ground observations in 2009,
 264 combined with remote-sensing and GIS data and informal interviews applied to local entities.
 265 Some parameters were based on historical observations and are considered to be fixed during
 266 the simulations, while others are expected to change according to the prospective scenario
 267 selected (Table 2).

268

269 [Table_2_here]

270

271 Simulation assumptions

272

273 *SSIL Landscape composition*

274

275 The composition of the initial landscape was estimated by classifying a Landsat 5 Thematic
 276 Mapper (TM) satellite image for 2009, the starting date of the project. Of the five initial land-
 277 use and cover classes that were obtained from the classification, we ignored the hydrography

278 and savanna classes to consider only three classes for inferring land-use dynamics: 1)
279 ombrophilous forest, 2) cleared areas and 3) secondary vegetation originating from pasture
280 and agriculture. Two transitions were considered in the model: 1 to 2 and 3 to 2.

281

282 With the objective of validating the model, we compared the modeled and observed annual
283 rates of LULCC for the historic 2005-2009 period using data obtained from the Landsat land-
284 use change analysis. Landscape data for 2004, obtained by Landsat classification, allowed a
285 specific model to be built for calibration.

286

287 *Sub-models land 2: Suruí population dynamics*

288

289 The population structure used in the model is based on the 2009 population pyramid data that
290 were derived from the household data collection. To model the population structure, three age
291 categories were distinguished: 0-15 years, 15-65 years and > 65 years, accounting annually
292 for births, deaths and the evolution between the age categories.

293

294 In the view of the leaders, and in accord with observed trends between 2000 and 2009, births
295 are decreasing due to higher use of contraceptives and due to the higher cost of education for
296 children. The simulations integrate extrapolated birth and death rates for 30 years using linear
297 trends from historical population data. Based on information collected by FUNASA (National
298 Foundation for Health) and Metareilá since contact in 1969, immigration rate was found to be
299 positive at 0.026% per annum. The number of weddings between non-indigenous women and
300 indigenous men has increased over the past decades and now compensates for the emigration
301 of families to the nearby towns of Cacoal and Espigão do Oeste (Appendix 4).

302

303 The available labor force was derived from the proportion of active adults between 15 and 65
304 years old, excluding those who are considered to be unavailable for productive activities
305 because they have permanent jobs either in nearby towns or in the Suruí territory. We
306 subtracted the employment rate of 9.7% (derived from the household survey) from the total
307 active labor force to estimate the labor available for land-use activities.

308

309 The population model was then transformed into household units, considering households to
310 be composed by 5.85 persons. Households are divided into four different agent groups that
311 are distinguished by their productive activities in the Suruí territory: "Without Productive
312 Activities" (Group 0), "Coffee Growers" (Group 1), "Mixed-strategy: Coffee Growers and
313 Ranchers" (Group 2), and "Ranchers" (Group 3). In order to be more conservative and to
314 limit uncertainty, the choice was made to maintain the 2009 observed distribution of producer
315 groups during the simulations, which allows analysis of how combinations of productive
316 systems will influence the economy and the demand for forest clearing.

317

318 *Sub-model 3: Suruí LULCC strategy*

319

320 The socioeconomic behavior of the three productive-agent groups is modeled based on the
321 annual financial flow or "cash flow", which is computed for average households and equals
322 the difference between household income (*i.e.*, timber, livestock, agriculture, government
323 assistance, employment compensation, non-timber forest products and handicrafts) and
324 annual fixed expenses (*i.e.*, food, energy, transportation, health, clothing and leisure). When
325 cash flow is positive, the financial surplus of the family budget is invested in productive
326 activities, real estate and is spent on consumer goods (technological accessories and
327 vehicles). The income and expense values for each producer-agent group were based on the

328 data collected by Metareilá, but the annual revenues from productive activities were based on
329 a financial cost-benefit analysis produced by IDESAM (IDESAM and Metareilá. 2011). This
330 study found an average profitability of R\$294.00 per hectare/year for Suruí coffee growing
331 over a 15-year period and R\$190.80 per hectare/year for Suruí cattle ranching based on a 20-
332 ha area over an 11-year period, R\$121.60 per hectare/year for coffee sharecropping and
333 R\$60.00 per hectare/year for leasing pastures to external agents. The exchange rate for the
334 Brazilian real (R\$) at the time of interviews with Suruí leaders in 2009 was 1.78 R\$/US\$.
335 Annual revenues obtained from each activity account for the new productive areas opened
336 during iterations of the model, in addition to the areas that existed in 2009. After the
337 permanence period (considered to be 11 years for pasture and 15 years for coffee),
338 abandonment and the associated regeneration of secondary vegetation decreases the
339 productive areas. For coffee production, a decrease in productivity is assumed from the
340 thirteenth year and for pasture from the sixth year until midway through the eleventh year
341 when it is abandoned. The gradual reduction of capacity is important to conservatively model
342 profitability. Income from logging was considered to follow a downward trend, starting with
343 the income obtained for timber sales in 2009 from the household socioeconomic data
344 collection. Based on field campaigns since 2009, an over-flight of the reserve and the
345 inventory of forest biomass (both carried out by IDESAM), much of the Suruí territory has
346 been selectively logged. The inventory results indicated that the remaining trees of
347 commercial value would be insufficient to sustain a continuous logging operation for more
348 than ten years. Thus, the model assumes that income from timber decreases from 2009 until
349 2018, when it becomes zero.

350
351 Each productive-agent group has a different annual household cash flow, and each group has
352 different investment patterns. All groups have the goal of maintaining an annual positive
353 balance of R\$1500, which is considered to be the minimum desired household cash flow that
354 would be used for productive activities, consumer goods and real estate and (see parameter
355 values for investment ratios in Table 2). These investment parameters were defined during
356 the participatory workshops. IDESAM applied questionnaires to eleven Suruí leaders who
357 were present in the first participatory meeting. The questionnaire was intended to define the
358 investment proportions depending on the cash-flow value categories as considered in the
359 model. However, because some Suruí leaders were unable to answer the questions on these
360 financial allocations, it was considered preferable to average the data by cash-flow category
361 to increase the sample size, making it impossible to obtain separate proportions for each
362 group. The same average productive investment proportions was used for all four productive-
363 agent groups because of the size of the sample available to calculate this parameter. We
364 assumed that, in view of the reduction in timber revenue, agent groups would invest their net
365 revenues in productive activities according to the average proportion informed by the leaders.
366 The leaders argued that the clan population that they represented would follow the same
367 investment patterns. Averaging the data could therefore have led to either an overestimate or
368 an underestimate of the strategic productive investment of certain productive groups. Also, it
369 was not possible to deduce an averaged investment rate linking the sizes of the 2009
370 productive areas and the ages of the systems because this information was not collected
371 during the socioeconomic survey. We could not verify such information using Landsat
372 satellite imagery and a geographic information system because productive areas were not
373 mapped during interviews and the 30-m resolution of Landsat-TM does not permit
374 distinguishing pastures from coffee plantations.

375
376 It was assumed that the proportion of investments in productive systems is higher when cash
377 flow declines, as calculated from interviews and adjusted during the calibration

378 parameterization (See Table 2 and Appendix 3). It was not assumed that there would be a
 379 continuous increase in the productive-investment proportions in response to the downward
 380 trend in cash flow; instead, the choice was made to strictly follow the results from the surveys
 381 as modified during the Monte-Carlo calibration. Categorizing these proportions led to the
 382 investment being modeled as a discrete phenomenon. This is especially important when
 383 approaching the limits of the cash-flow value categories, as the threshold could be considered
 384 to be a modeling artifact.

385
 386 Depending on the annual household cash flow, the Suruí engage in two types of arrangement
 387 for income generation from productive activities. The first type is a Suruí-managed system
 388 (which is considered legal by the Brazilian constitution) in which Suruí agents alone invest in
 389 production and accumulate all income. The second type is a “divided” system based on either
 390 sharecropping or leasing (both considered illegal, but which do occur), where the Suruí grant
 391 the right to use an area of land in the indigenous territory to an external agent (lessee) who
 392 bears the costs of deployment, maintenance and harvesting. The revenues are shared between
 393 the tenant and the Suruí. We considered that when the cash flow is more than R\$1500, a
 394 portion of the balance is allocated to establish a Suruí-managed system of coffee cultivation
 395 or livestock, depending on the productive-agent group. The productive area is cleared in
 396 accordance with the cost of deployment of each activity (R\$931 per hectare for pasture
 397 establishment and R\$2465 per hectare for coffee plantation establishment). When the cash
 398 flow is below the desired value of R\$1500, each group chooses to increase the area allotted to
 399 sharecropping or rental in order to cover the difference between the cash-flow value obtained
 400 and the desired value. Thus, the group will earn revenue without investing in setting up and
 401 maintaining these productive areas. The area designated for sharecropping matches the
 402 amount required to generate enough income to maintain the household cash flow at the
 403 desired level. The annual demands of all productive groups for Suruí-managed productive
 404 areas are summed with the annual demands for sharecropping productive areas in order to
 405 obtain the potential demand for opening new production areas that generate profits at the
 406 landscape level.

407 408 *Sub-model 4: Subsistence agriculture*

409
 410 Because slash-and-burn subsistence agriculture (manioc, sweet potatoes, etc.) is an activity
 411 that impacts forest cover but does not provide cash income, a constant area per household and
 412 per year is assumed to be cleared for this activity. The total potential demand for new areas is
 413 calculated each year by adding this demand for new areas of subsistence agriculture and the
 414 calculated potential demand for new areas that generate profits.

415
 416 To calculate the effective demand for new production areas in any given year, the model
 417 considers the availability of labor needed to maintain the areas for productive use and the
 418 availability of labor to open up new areas. If the potential demand cannot be supported by the
 419 available manpower, the ratio of available to needed manpower is applied to calculate the
 420 effective demand for new areas. The effective demand for new productive areas can be
 421 satisfied either through deforestation (transition 1 to 2) or through clearing of secondary
 422 vegetation (transition 3 to 2).

423 424 *Sub-model 5: Productive areas and landscape dynamics*

425
 426 The resulting total demand for productive area is translated into conversion of native forests
 427 (1 to 2) or reuse of secondary forests (3 to 2) and then integrated into the landscape dynamics.

428 All three classes of land use and cover are affected by the two land-use and cover class
 429 transitions. Of the current demand for newly deforested areas, 72% is associated with the
 430 ombrophilous forest stock and 28% with the secondary vegetation stock, according to the
 431 averaged annual analysis of LULCC conducted using Landsat TM 5 images between 2000
 432 and 2009. Annually, the converted area is added to the productive areas in use and the
 433 abandoned areas are added to the secondary-vegetation stock.

434

435 *Calibration and Validation*

436

437 A qualitative validation of the model was conducted with the Suruí leaders during two
 438 workshops, one to present a preliminary design of the model after studying data availability
 439 and the second to test and correct some of the assumptions in the preliminary version of the
 440 model and related outcomes. All of these steps are important for reducing uncertainties in
 441 modeling deforestation. A complementary quantitative analysis has been conducted to define
 442 the accuracy and uncertainties of the model in reproducing the historical patterns. To obtain
 443 the best match for the minimum payoff, a key-parameter sensitivity analysis of the model was
 444 conducted using the Monte Carlo method in the PLE Plus version of Vensim (Appendix 3).

445

446 **Results**

447

448 Accuracy and Uncertainties of the SIMSURUI Model

449

450 We obtained a correspondence of 93% when the modeled “cumulative area of forest cleared”
 451 data were compared to the historical data for 2005-2009. The uncertainties of SIMSURUI are
 452 presented in Appendix 3.

453

454 Suruí Demographic Evolution

455

456 The model projected the Suruí population to 2504 persons in 2038, corresponding to 428
 457 households. The 2038 projected labor force of 949 persons represents 37% of the population
 458 (Table 3).

459

460 [Table_3_here]

461

462 The increasing demographic projection based on the observed increasing trend (Appendix 1)
 463 indicates that internal pressure on natural resources would be higher in the future. The main
 464 productive-agent group in 2038 is the coffee growers with 187 families (Table 4).

465

466 [Table_4_here]

467

468 Cash-flow Evolution and Productive Economic Return on Investment

469

470 All of the productive-agent groups had different economic configurations in 2009 because
 471 financial receipts vary among the groups (Fig. 3). All groups were similarly dependent on
 472 wood sales, which represented approximately 48% of household revenues in 2009. In terms
 473 of productive income, Groups 2 and 3 were both similarly dependent (by around 20%),
 474 whereas Group 1 was less dependent (4%). Group 1 depended essentially on fixed revenues,
 475 representing 48% of the gross income, whereas fixed income represented around 30% for
 476 Groups 2 and 3. In 2009, expenses represented around 50% of the income for all groups and
 477 net cash flow represented the remaining 50% of the income. In this configuration, Group 1 is

478 the only group that fully covers its expenses from fixed income. In addition to fixed income,
 479 Groups 2 and 3 have to rely on a part of the income from productive systems and wood to
 480 cover their expenses. At the end of simulations (in 2038), these proportions change
 481 significantly among productive groups; expenses represent 71% of the income in Group 1,
 482 88% in Group 2 and 89% in Group 3, reducing the net cash flow to 29% of the income for
 483 Group 1 and 12% and 11% for Groups 2 and 3. Group 1 succeeds in having higher net cash
 484 flow (surplus) than the other groups due to its simulated investment in coffee cultivation.
 485 Group 1 raised its productive benefits by 341% as compared to 2009 (R\$2759 per household
 486 (hh) in 2038 against R\$625/hh in 2009) as well as Group 3 by 20%., whereas Group 2 lost
 487 10% of its 2009 productive benefits.

488
 489 [Figure_3_here]

490
 491 During the simulation, for all groups the household cash flow followed a downward trend
 492 from 2009 onwards (Fig. 4), following the downward trend in wood revenue, which falls to
 493 0% of the income in 2018. The household is also confronted with a reduction of existing
 494 productive-system revenues that depend on system permanence time. Of the three productive
 495 groups, only Group 1 had a cash-flow level in 2038 that exceeded the minimum desired value
 496 of R\$1500, but this group's cash flow decreased to R\$2854 in 2038 (Fig. 3), representing a
 497 decrease by 64% as compared to the value in 2009 (R\$7841). Groups 2 and 3 reached the
 498 minimum desired value around 2020 and respectively obtained cash flows of R\$1103 and
 499 R\$1196 in 2038, which represent 10% and 14% of the initial values, respectively. Since
 500 wood income decreases during the simulations, Groups 2 and 3 become more dependent on
 501 the productive systems to pay the portion of their expenses that is not covered by fixed
 502 income, this being reflected as a reduction of the financial surplus or cash flow. In the model,
 503 the reduction of cash flow leads to a reduction of productive investment, with the result that
 504 the Suruí's own productive investments decrease during the simulations for all Groups. On
 505 average, over the 30 years of the simulations, Group 1 invested R\$45,687 in its own coffee
 506 production systems (R\$1522/yr), whereas Group 2 invested R\$29,889 in coffee production
 507 and cattle ranching (R\$996/yr) and Group 3 invested R\$28,737 (R\$958/yr). Average returns
 508 on investment were 48% for Group 1, 96% for Group 2, and 119% for Group 3, indicating
 509 that cattle ranching is more interesting economically. The groups that practice cattle ranching
 510 (Groups 2 and 3) obtained averages of R\$1955/yr and R\$2101/yr, respectively, from funds
 511 invested in the Suruí-managed systems, whereas Group 1 obtained higher revenues with
 512 R\$2257/yr, but having invested almost 50% more than the other groups. When we consider
 513 the additional revenues of divided systems, Group 1 earned an average of R\$2419/yr from
 514 productive systems. Groups 2 and 3 substantially increased their productive income by
 515 employing illegal productive partnerships obtaining average incomes of R\$4163 and
 516 R\$4616/yr, respectively.

517
 518 [Figure_4_here]

519
 520 Group 1 is the only group that significantly increased its income from its own productive
 521 activities during the simulations without favoring sharecropping systems. In contrast, Groups
 522 2 and 3 succeeded in stabilizing their cash flows after 2020 because of the strategy of
 523 employing the share-cropping system, which brings revenues without costs. However, share-
 524 cropping systems are not sufficient to maintain cash flow at the desired level of R\$1500. The
 525 cash flow results indicate that none of the groups succeeded in compensating for revenue
 526 losses from both wood and from existing productive areas through investment in their own
 527 productive systems combined with divided systems. If we compare the sum of annual

528 revenues of both wood and productive systems with the corresponding sum applied to the
 529 2009 data, we observe that increasing income from the productive systems only permits a
 530 partial compensation for the losses (Fig. 4). In 2038, Group 1 succeeded in maintaining 36%
 531 of the 2009 summed revenues from wood and existing productive systems, whereas Group 2
 532 maintained 27% and Group 3 39%.

533

534 Demand for New Productive Areas and Compensation for Loss of Timber Revenues

535

536 The potential demand for new areas was always met because labor was not limiting, the labor
 537 force being sufficient to maintain the existing productive systems and to implant new areas.
 538 The households in each group showed different annual rates of forest conversion and patterns
 539 of implanting productive areas (Fig. 5). These differences depend on the effective demand for
 540 new areas of Suruí-managed systems (which depends on annual cash-flow values attributed
 541 to productive investment and on the cost of implanting productive activities). The divided
 542 systems are also called upon when needed. Coffee growers in Group 1 opened, on average,
 543 0.61 ha/yr for their own coffee plantations and 0.045 ha/yr for the sharecropping system.
 544 Group 2 households opened 0.16 ha/yr for their own coffee production systems, 0.26 ha/yr
 545 for the coffee sharecropping system, 0.64 ha/yr for their own pastures and 1.87 ha/yr for
 546 leased pastures. Finally, the most extensive areas were opened by Group 3, with 1.02 ha/yr
 547 opened for their own pastures and 3.37 ha/yr for leased pastures. In 2038, the largest
 548 productive area is attributed to the rancher group with 55.45 ha of pasture per family (Table
 549 4). For each group, we compared the average annual profitability per hectare of productive
 550 area. Strict ranchers (Group 3) obtained R\$123 per hectare, which is less than the mixed
 551 group of ranchers and coffee growers (Group 2) with R\$187 per hectare; the best profitability
 552 per hectare was obtained by coffee growers (Group 1) with R\$282 per hectare. Cattle
 553 ranching is economically more interesting because the return on investment is higher than for
 554 coffee growing, but cattle ranching demands more land to be profitable.

555

556 [Figure_5_here]

557

558 When we compare productive investment among groups during the initial simulations, we
 559 observe that Group 1 quickly increased its productive area at an average of 11% per year
 560 during the first ten years of simulations, whereas, during the same period, Groups 2 and 3
 561 increased their areas at rates of 1% and 4%, respectively. Given these results, it is expected
 562 that Group 1 would invest more than in the past and would succeed in increasing its
 563 productive area and associated income. Since Group 1 is not dependent on productive
 564 activities during all iterations of the model because fixed income pays for expenses, the
 565 option of investing in productive activities allows this group to cover part of the reduction of
 566 wood income. The sudden increase in investment in the initial iterations compensates, in
 567 large part, for loss of production due to the smaller extent of the coffee and pasture systems
 568 (Fig. 3). In this configuration, all productive income is a financial surplus, and part of it can
 569 be reinvested in productive systems while the remainder is spent on consumption or is
 570 invested in real estate.

571

572 The productive configuration is different for Groups 2 and 3, which are dependent on
 573 productive activities to pay for their expenses; they need to compensate for economic losses
 574 from existing systems that are progressively abandoned, in addition to compensating for loss
 575 of income from logging. During the simulations, this investment proportion allows Groups 2
 576 and 3 to succeed in almost completely compensating for the loss of income from productive
 577 areas, investing in their own systems in the initial iterations and then adopting the divided

578 system around 2020 when wood incomes have fallen to zero. The maintenance of their
 579 income from productive systems permitted by the investment proportions associated with
 580 divided systems allows them to sustain their expenses for basic necessities but does not
 581 permit them to maintain a cash flow above R\$1500. Therefore, they resort to shared and
 582 leased systems to cover the difference from the desired value; their cash flow remains very
 583 close to R\$1500, but there is a delay before they approach this desired value since the
 584 demand for expanding these systems is economically satisfied after a delay of one year
 585 because of the causal chain loop and time step. Raising investment proportion rates could
 586 have led to increased revenues from their own productive activities, but increasing these
 587 proportions would result in an exceedingly large reduction in the portion allocated to
 588 investments in real estate and to purchasing consumer goods. The three groups have,
 589 respectively, invested in real estate an average of R\$398 per year (R\$33 per month), R\$1317
 590 per year (R\$110 per month) and R\$1143 per year (R\$95 per month). These values are
 591 relatively low as compared to the local price of real estate, which is why these outlays can be
 592 considered to be either expenditures for maintenance of the existing real estate or low
 593 progressive investments in new real estate. The possibility of Suruí soliciting personal bank
 594 loans to invest in real estate was not considered, as it seems that the lack of sufficient fixed
 595 income to serve as a guarantee for bank loans would restrict these investments to a small part
 596 of the population, especially to those who earn salaries. Moreover, we did not consider the
 597 economic return of the real estate in which some Suruí have already invested outside the
 598 indigenous land, especially in Cacoal and Riozinho, which could be a source of income in the
 599 future if sold when needed. This choice is believed to be conservative because it
 600 underestimates future financial revenues, but, as observed in the field, real-estate speculation
 601 in Cacoal is increasing because of the implantation of new infrastructure such as private
 602 faculties and hospitals, attracting professionals from southern Brazil (personal
 603 communications and the websites of real-estate agencies). In terms of acquisition of
 604 consumer goods, which is modeled from cash flow, the proportion attributed can be
 605 considered to be relatively conservative; expenditures of the three groups on goods were,
 606 respectively, R\$1701 per year (R\$142 per month), R\$1317 per year (R\$110 per month) and
 607 R\$1143 per year (R\$95 per month).

608 Landscape Dynamics

609
 610 Concerning landscape dynamics, 13,575 ha of ombrophilous forest would be deforested by
 611 2038, and 5279.3 ha of secondary vegetation would be re-used in the indigenous territory
 612 (Fig. 6). On average, we obtained a deforestation rate of 452.2 ha/yr during the 30-year
 613 simulation, which corresponds to 2.9 times the 2000-2009 historical rate.

614
 615 [Figure_6_here]

616 Discussion

617
 618
 619 Indigenous socio-economy and productive strategies in the LULCC reference scenario

620
 621 The Suruí Standard of Living and Consumption of Modern Goods in SIMSURUÍ

622
 623 An important point in the SIMSURUI household economics model is the separation of basic
 624 economic needs or “expenses” (e.g., clothing, food, transport, electricity) from additional
 625 consumer goods such as technological products like cell phones, DVD players and vehicles.
 626 This makes it possible to investigate whether Suruí households would be able to sustain the
 627

628 2009 observed standard of living based on fixed expenses, and how they would have to adapt
629 their consumption of technological products to a new less-prosperous economic configuration
630 when the SSIL forest no longer offers an abundant supply of timber. Fixed expenses also
631 express the evolution of modernity because they include the use of electricity and landline
632 telephones, which represent new customs that have progressively entered into the category
633 that is considered to be basic necessities by the Suruí in the period since contact with modern
634 civilization and Brazilian economic progress.

635
636 The Brazilian Institute of Geography and Statistics (IBGE) carried out a social study in 2010
637 in order to analyze the average Brazilian family budget, evaluating the current family
638 expenses that include consumer spending (transport, food, housing, health, hygiene, clothing,
639 education, leisure, tobacco and personal services) and other expenses (taxes, postal services,
640 etc.). These results can be compared with the modeled Suruí economic data in order to assess
641 the place of the Suruí population in the Brazilian context. A difference with our assumption is
642 that IBGE also included as “housing expenses” the acquisition of electrical products such as
643 freezers, washing machines, television sets and DVD players, and included as “transport
644 expenses” the acquisition of vehicles, which we did not include in the Suruí fixed expenses.
645 A way to make the methodologies comparable is to sum Suruí expenses and modeled
646 acquisition of consumer goods (which include both technological products and vehicles). On
647 average, Brazilian households spent R\$2134 per month on consumer spending (Brazil, IBGE
648 2010). Our data indicate that, on average, the Suruí productive-agent groups spent R\$796 per
649 household per year on consumer spending over the 30-year simulations, or 2.67 times less
650 than the average Brazilian household spent in 2010.

651
652 We therefore can conclude that the assumption that households would maintain an annual net
653 cash flow or surplus of R\$1500 in order to invest in real estate or to purchase consumer
654 goods (in addition to expenses) is quite conservative as compared to the Brazilian living
655 standard. However, assuming a desired cash flow value of R\$1500 (which represents 19, 13
656 and 18% of the 2009 cash flow for Groups 1, 2 and 3, respectively) could appear
657 unreasonable because it does not presume that the Suruí households will be progressively
658 included in modern life, as expressed by a higher basic standard of living and consumption of
659 goods. We would expect a progression of inclusion in modernity among families because the
660 rapid progression to modernity observed in the surrounding area of Cacoal, which is a symbol
661 of social status and power. An indication of the potential for increased acquisition of modern
662 goods is that only 6% of the Suruí households own a car and 28% a motorcycle (Metareilá
663 2010). Considering the difficulty of transport from the indigenous territory to surrounding
664 towns, we could expect that the acquisition of vehicles would be a priority in order to
665 facilitate the flow of agricultural products and for the Suruí’s frequent journeys to the
666 surrounding towns. We expect that the economic constraint of decreased cash flow linked to
667 the reduction of wood availability will have a preponderant role in shaping the evolution of
668 modernity in the life style of Suruí households. As illustrated by Group 1, if fixed income
669 increases and compensates for expenses among productive groups, then the level of
670 consumption would be higher than the modeled level but lower than historical consumption
671 because of a resulting downward evolution of cash flow. A desired cash flow could have been
672 considered that corresponds to the average expenses of Brazilians, but, as observed in the
673 model, this would have led to more reliance on divided production systems and consequent
674 demand for deforestation to obtain productive revenues that could satisfy this level of
675 financial demand. The SIMSURUI reference scenario would then sustain the Suruí standard
676 of living for all productive groups, but for Groups 2 and 3 it implies relying on illegal

677 agreements that lead to higher deforestation rates because they depend more heavily on
678 income from the productive systems.

679

680 Land-use trajectories in the SSIL: A switch from Coffee Cultivation to Cattle Ranching?

681

682 One of the assumptions that is considered conservative is the fixed proportions of households
683 among productive-agent groups, as observed in 2009. Since cattle ranching is economically
684 more profitable (in terms of return on money invested), the model could have assumed a
685 progression of households switching from Group 1 to Group 2 and from Group 2 to Group 3.
686 This would be based on the maximization of profits, since the internal rate of return is higher
687 for cattle ranching than for coffee production, and, consequently, the Suruí would
688 progressively abandon their coffee plantations to establish pastures. However, arguments to
689 the contrary suggest that there is no clear trend towards this distribution of productive groups.
690 Both coffee and cattle ranching are linked to access to local markets, to historical insertion in
691 the market, and to experience with these activities. An additional factor restraining pasture is
692 a respect for forest by indigenous people that represents an additional value placed on the
693 ecological impact of land-use practices. We are not able to evaluate the proportion of the
694 Suruí who hold this more-conservationist value, versus individuals who are more
695 opportunistic and would devalue the importance of environmental impacts. Indeed, the
696 impact of cattle ranching is much higher because it demands more land to be as profitable as
697 coffee production.

698

699 As reported by Metareilá (2010), households have recently opted to implant both coffee
700 plantations and pastures, and the majority of coffee plantations are not yet productive,
701 indicating that coffee cultivation is contingent on the choices regarding cattle ranching.
702 Additionally, the Suruí have gained experience in coffee production since 1980, although the
703 Suruí have not practiced this activity continuously in the intervening years due to fluctuations
704 in the price of coffee (Metareilá 2010). Metareilá argues that coffee growing is the principal
705 activity in villages that do not participate to illegal logging. During the participatory
706 workshops, some participants argued that the households that used to only sell timber and
707 that had abandoned agricultural habits would directly establish pastures. The pastures could
708 be either as Suruí-managed systems or for leasing. It was argued that cattle ranching would
709 be favored over coffee because pasture is economically more profitable and less demanding
710 on manpower and time, is less dependent on climatic conditions, and is less subject to market
711 volatility.

712

713 On the contrary, the current pressure of international environmental groups on slaughter
714 houses to avoid purchasing cattle from Amazonian protected areas is stronger than before and
715 could discourage some Suruí from ranching. If voluntary involvement of companies such as
716 JBS (which has an almost-complete monopoly on cattle purchases in Cacoal) is effective, the
717 Suruí would encounter serious problems in selling their cattle directly to the slaughter house.
718 The profitability of indigenous cattle ranching would be significantly reduced if
719 intermediaries were to enter the price chain in order to disguise the origin of the cattle. This
720 might favor coffee production if the coffee market remains stable. However, it appears that,
721 in practice, Suruí households succeed in selling cattle to the slaughter house in Cacoal
722 (ABIEC 2012). Two years after the environment-friendly accord between JBS and
723 Greenpeace to impede purchase of cattle originating from protected areas, the NGO attacked
724 JBS for not respecting the agreement, especially for buying cattle from indigenous lands in
725 Mato Grosso (Greenpeace 2012). JBS countered by claiming that Brazilian governance is not
726 able to trace the origin of cattle from birth to final sale (JBS 2012). We can therefore doubt

727 the effectiveness of the agreement between Greenpeace and JBS because JBS is well aware
728 of previous failures in monitoring the cattle-ranching chain, especially the illegal contracts
729 for leasing pastures in indigenous lands (Greenpeace, 2012). Since commercial cattle
730 ranching by indigenous people is not a prohibited activity in indigenous lands, what would be
731 questionable is the reduction of access to the market for the Suruí-managed cattle ranching.
732 This could indirectly favor the illegal activity of pasture leasing unless there is total control
733 over every step in the beef production chain, including the fattening of cattle in indigenous
734 lands. Under the assumptions of the model, this situation could increase deforestation inside
735 indigenous lands in order to meet the R\$1500/hh/yr cash-flow target because the illegal
736 practice requires three times as much land to generate the same income for the Suruí, as
737 compared to Suruí-managed cattle ranching.

738
739 Another limitation of the SIMSURUI model is the constancy of the profitability of Suruí
740 activities. The possible improvement of practices during the simulations is not considered.
741 We can imagine that the Suruí would improve the yield of coffee cropping (e.g., space
742 between lines of plants and reduction of invasive plants as reported in the socioeconomic
743 survey by Meitarelá) and increase their return on investment in coffee cultivation based on
744 the fact that surrounding colonists, who act in the Suruí systems as sharecroppers or as wage
745 laborers, are sharing their knowledge coffee growing with the Suruí and influencing the
746 improvement of practices. Cattle ranching is less demanding on agricultural techniques.
747 Ranching could also be improved in the future, especially with respect to animal density per
748 hectare and implantation of pastures based on slash-and-burn, but not necessarily meaning
749 improvement of profitability. Since the IDESAM profitability calculation considered that the
750 Suruí pay for foot-and-mouth disease vaccine and for all wage labor, it is possible that cattle-
751 ranching profitability is slightly underestimated.

752
753 Defining a Local LULCC Reference Scenario for a REDD Project

754
755 One of the major criticisms of REDD reference scenarios is the uncertainty of the emissions
756 calculation on which the financial calculation of REDD credits is based, and the creation of
757 undeserved “hot-air” credits that could distort the carbon market (Olander *et al.* 2008,
758 Huettner *et al.* 2009). Increasing complexity through inclusion of many variables to represent
759 a socio-ecological system, as is the case in the SIMSURUI, can lead to increasing the
760 uncertainty of a LULCC predictive model as compared to a simple statistical model.
761 Associating variables implies combining their respective natural variability and the
762 uncertainty of the methods from which the values were derived. Additionally, when no
763 historical trends could be determined from data, we had to assume future trends of parameters
764 and variables based on expert knowledge and the visions of the Suruí leaders expressed in the
765 participative workshops. Relying on a statistical model with only one or two variables, such
766 as population size or distance to market, can hide other variables that explain land-use
767 dynamism at the level of productive agents. In order to project the future strategic behavior of
768 productive-agent groups (as in SIMSURUI), combining economic, productive and landscape
769 data may appear to have led to increased uncertainty in the LULCC model. However, the
770 more complete representation of the socio-ecological system provided by systems modeling
771 was useful in order to integrate different trends in the variables and to understand how the
772 result influences land-use patterns, sometimes in un-expected ways.

773
774 In the SSIL case, integrating local variables in a LULCC model led to obtaining lower
775 projected deforestation rates than those from hypothetical projections made by environmental
776 NGOs and obtained by other LULCC models that project future deforestation throughout the

777 Brazilian Amazon Basin. This includes the SIMAMAZONIA model in the DINAMICA-
778 EGO platform by Soares-Filho *et al.* (2006) or the model of Brazilian Amazonia in the CLUE
779 software by Aguiar (2006). The SIMSURUI SFCP reference scenario projects deforestation
780 of 6% of the territory by 2038, which is much lower than the hypothetical projection of ISA
781 and Forest Trends (2010) that expects at-risk indigenous lands (such as the SSIL) to be
782 approximately 20% deforested by 2020. SIMAMAZONIA also projects higher deforestation,
783 with 35% of the SSIL deforested by 2038. Basing the deforestation rate calculation on a sub-
784 region that encompasses several municipalities, the SIMAMAZONIA model allocated a
785 higher deforestation rate in the SSIL. The parameter values in SIMAMAZONIA do not
786 consider variables internal to the protected areas. Projecting deforestation based on internal
787 factors related to local land-use activities together with the influence of agents in the
788 surrounding area can produce more realistic results for protected areas than can applying a
789 sub-regional deforestation rate that homogenizes the agents and drivers of deforestation.

790

791 In the case of the Juma REDD project (IDESAM 2009), developed in the southern part of the
792 state of Amazonas, the land-use baseline was determined from the SIMAMAZONIA
793 projection and consequently does not consider internal information from this sustainable-use
794 reserve. The Juma project was validated both by the Voluntary Carbon Standard (VCS) and
795 Climate, Community and Biodiversity Alliance (CCBA) norms in 2009. For a REDD project,
796 the integration of local land-use dynamics in a protected area can be considered a progress in
797 the sense that characterizes the inherent pressure on inhabited forest ecosystems.

798

799 The development of a specific LULCC model is only possible in well-studied sites such as
800 the Suruí territory. Demographic data are available for almost all Brazilian Amazonian tribes
801 because they have been monitored by FUNASA for decades, but land-use characterization
802 and socioeconomic diagnostics are not usually available in indigenous lands. A few
803 management and use plans exist in Brazilian indigenous lands (GEF 2009). In Rondônia,
804 only three of 24 indigenous lands have such plans, all of which were produced by Kanindé
805 and the Amazon Conservation Team (ACT) NGOs (see <http://www.kaninde.org.br>).

806

807 In the SIMSURUI model, socioeconomic data are the core of the land-use strategy modeling.
808 Developing LULCC models based on demographic trends and historical deforestation rates is
809 possible but less precise if the model does not include realistic land-use dynamics, which are
810 first characterized by socioeconomic surveys coupled with spatial analyses. Specific
811 prospective studies are needed to plan territorial and environmental management in protected
812 areas, indicating zones where deforested land uses would be developed depending on
813 demography and population needs and other zones that would be strictly preserved to
814 guarantee environmental integrity.

815

816 Analyses such as that of cash flow in Suruí households are useful to indicate how a REDD
817 project will deal with benefit-sharing incentives. Without this information on the economic
818 standard of living it is likely that cost-opportunity calculations will fail to represent the true
819 situation of the community. Local specificities must be included in the baselines for REDD
820 projects if this mechanism is to have a role in countering the real threats to indigenous lands
821 and other protected areas. The Suruí REDD project baseline studied here was developed in
822 accord with current procedures for site-specific projects and was certified by the standards
823 VCS and CCBA in 2011 (United States, USAID 2013).

824

825 However, Brazil is currently constructing a federal REDD framework, and some of the state
826 governments in the Legal Amazon region are also developing independent frameworks

827 (Brazil, MMA 2012). At the same time that mitigation is being done at the project level, it is
 828 also being done at the national level under the Amazon Fund (Brazil, MMA 2009). National-
 829 level emissions reductions are calculated based on the total decrease in deforestation
 830 indicated by the PRODES dataset, including the (currently very small) portion of this
 831 decrease that occurs inside REDD projects. At present climatic integrity is not jeopardized by
 832 the same emissions reductions being doubly rewarded (once in the projects and again based
 833 on the national accounts) because REDD currently does not generate carbon credit (certified
 834 emissions reductions: CERs) at either level. If future negotiations result in carbon credit for
 835 REDD, then it will be essential to avoid double counting of the emissions reductions. A
 836 “nested approach” has been proposed (Zhu *et al.* 2010) that would guarantee that a project
 837 baseline for deforestation (such as the present one) could be integrated into a national
 838 baseline, thus avoiding double counting of emissions reductions. A variant of this is the
 839 Jurisdictional and Nested REDD+ Initiative (JNRI) (VCS 2012). Whatever procedure is
 840 adopted, it will be necessary to maintain a registry of project emission reductions to be
 841 deducted from the national accounting (Fearnside 2012a).

842

843 **Conclusions**

844

845 The land-use change modeling for the reference scenario of the proposed Suruí Reduced
 846 Emissions from Deforestation and Degradation (REDD) project has a wide variety of features
 847 that contribute to its realism and conservative nature in estimating baseline deforestation
 848 rates.

849

850 Modeled scenarios of future developments are inherently uncertain, although the model
 851 developed for the Suruí baseline (SIMSURUI) uses the most reliable information available
 852 from a two-year data collection effort with wide participation of tribal leaders and
 853 organizations. Most indigenous groups lack this level of information.

854

855 The data and modeling demands of REDD baselines represent significant, but not
 856 insurmountable, barriers to wider implementation of indigenous REDD.

857

858 The increasing threats to indigenous areas from deforestation and logging, as in the case of
 859 the Suruí, indicate the need for economic alternatives that reward forest maintenance for
 860 environmental services. REDD is currently the alternative of this type that is closest to
 861 providing a source of such support. This justifies considerable effort to continue
 862 improvement of data and models for REDD baselines. SIMSURUI provides a starting point
 863 for these efforts.

864

865 **Acknowledgements**

866

867 The Institute for the Conservation and Sustainable Development of Amazonas (IDESAM),
 868 CAPES and AgroParisTech/ANR Prigoué provided successive Ph.D. fellowships for the first
 869 author. We thank the following NGO partners of the SFCP project for providing input data:
 870 Metareilá, which provided the 2009 socioeconomic census data, IDESAM and the Amazon
 871 Conservation Team-Brazil, which provided the data on Suruí financial investments, and
 872 Kanindé, which provided information about historical LULCC. We are grateful to Forest
 873 Trends for supporting Suruí participative workshops. The authors thank the Suruí leaders for
 874 their participation in the construction of LULCC baseline. CNPq (305880/2007-1,
 875 143399/2008-0, 563315/2008-3, 575853/2008-5, 573810/2008-7) provided financial support.

876

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1042 **Figure legends**

1043

1044 **Fig. 1** Map of the Sete de Setembro Indigenous Land (*Terra Indígena Sete de Setembro*)
1045 showing other indigenous lands, surrounding towns and the area that had been
1046 deforested previous to 2009.

1047

1048 **Fig. 2** Dynamic systems model of the Sete de Setembro Indigenous Land socio-ecological
1049 system. Sign next to each arrow (+ or -) indicates whether the relation is positive or
1050 negative as classed from interviews and/or available data analysis.

1051

1052 **Fig. 3** Economic configuration of the Suruí productive-agent groups during SIMSURUI
1053 simulations between 2009 and 2038.

1054

1055 **Fig. 4** Economic behavior of the Suruí productive-agent groups during SIMSURUI
1056 simulations between 2009 and 2038.

1057

1058 **Fig. 5** Evolution of the productive areas of the Suruí productive-agent groups during
1059 SIMSURUI simulations between 2009 and 2038.

1060

1061 **Fig. 6** Landscape dynamics through SIMSURUI simulations between 2009 and 2038.

Table 1 Data sources used in SIMSURUI

Type of data	Source
Suruí household socioeconomics	Metareilá (2010)
Demographic	FUNASA (2010) Metareilá (2010)
Productive areas and landscape dynamics	Landsat-TM imagery analysis between 2000 and 2009 Metareilá (2010)
Suruí household financial investment	Interviews-Workshop with Suruí indigenous leaders (IDESAM and Metareilá 2011)
Prospective analysis of key deforestation drivers	Workshop with Suruí indigenous leaders (IDESAM and Metareilá 2011)

Table 2 SIMSURUÍ parameter values

Sub-model	Name	Parameter description	Value	Reference/Justification
Suruí age-pyramid demography	b	Birth rate	Varying [0.046-0.018]	Extrapolation of the 2009 Metareilá census assumed. See Appendix 4
	d	Death rate	[0.0024-0.0028]	Extrapolation of the 2009 Metareilá census assumed. See Appendix 4
	c _{a1}	Young age class	15 yr	Assumed
	c _{a2}	Adult age class	50 yr	Assumed
	i	Immigration rate	0.00026	Metareilá (2010) See Appendix 4
Labor	j	Job recruitment	0.0097	Metareilá (2010) See Appendix 4
	pf	Number of people per household	5.85 people	Metareilá (2010)
	d _w	Days worked per year	260 days/yr	Assumed
	l _{c,i}	Labor demand for implementation of Suruí-managed coffee plantations	58.15 days/yr/ha	IDESAM and Metareilá (2011) See Appendix 4
	l _{c,m}	Labor demand for maintenance of Suruí-managed coffee plantations	21.5 days/yr/ha	IDESAM and Metareilá (2011) See Appendix 4
	l _{l,i}	Labor demand for implementation of Suruí-managed livestock	13.65 days/yr/ha	IDESAM and Metareilá (2011) See Appendix 4
	l _{l,m}	Labor demand for maintenance of Suruí-managed livestock	5.66 days/yr/ha	IDESAM and Metareilá (2011) See Appendix 4
	l _{sa,i}	Labor demand for implementation of Suruí-managed subsistence agriculture	14.65 days/yr/ha	IDESAM and Metareilá (2011) See Appendix 4
	l _{sa,m}	Labor demand for maintenance of Suruí-managed subsistence agriculture	6 days/yr/ha	IDESAM and Metareilá (2011) See Appendix 4
	Distribution of households among productive agent groups	d _{G0}	Proportion of the households in the non-productive group G ₀	0.091
d _{G1}		Proportion of the households in the coffee growers group G ₁	0.44	Metareilá (2010) See Table 4
d _{G2}		Proportion of the households in mixed-strategy (coffee growing and ranching) group G ₂	0.4	Metareilá (2010) See Table 4
d _{G3}		Proportion of the households in the ranchers group G ₃	0.074	Metareilá (2010) See Table 4
Illegal logging revenues	rt _{G1}	Revenue from timber: coffee growers group G1	7120 R\$/yr/hh	Metareilá (2010)
	rt _{G2}	Revenue from timber: mixed-strategy (coffee growing and ranching) group G2	9984 R\$/yr/hh	Metareilá (2010)
	rt _{G3}	Revenue from timber: ranchers group G3	7875 R\$/yr/hh	Metareilá (2010)
Handicraft revenues	rh _{G1}	Revenue from handicrafts: coffee growers group G1	148 R\$/yr/hh	Metareilá (2010)
	rh _{G2}	Revenue from handicrafts: mixed-strategy (coffee growing and ranching) group G2	344 R\$/yr/hh	Metareilá (2010)
	rh _{G3}	Revenue from handicrafts: ranchers group G3	12 R\$/yr/hh	Metareilá (2010)
Fixed revenues	rf _{G1}	Fixed revenues (employment, government assistance): coffee growers group G1	6974 R\$/y/hh	Metareilá (2010)
	rf _{G2}	Fixed revenues (employment, government assistance): mixed-strategy (coffee growing and ranching) group G2	6042 R\$/yr/hh	Metareilá (2010)
	rf _{G3}	Fixed revenues (employment, government assistance): ranchers group G3	5006 R\$/yr/hh	Metareilá (2010)
Fixed Expenses	ef _{G1}	Expenses (transport, health, energy, etc.): coffee growers group G1	7026 R\$/yr/hh	Metareilá (2010)
	ef _{G2}	Expenses: mixed-strategy (coffee growing and ranching) group G2	9060 R\$/y/hh	Metareilá (2010)
	ef _{G3}	Expenses: ranchers group G3	8423 R\$/yr/hh	Metareilá (2010)
Revenues of Suruí-managed productive systems r _{sps}	r _l	Net revenue Suruí-managed livestock	190.8 R\$/ha/hh	IDESAM and Metareilá (2011)
	r _c	Net revenue Suruí-managed coffee	294 R\$/ha/hh	IDESAM and Metareilá (2011)
Revenues of divided productive systems r _{dps}	r _{dl}	Net revenue leasing livestock	60 R\$/ha/hh	IDESAM and Metareilá (2011)
	r _{dc}	Net revenue coffee sharecropping	121.6 R\$/ha/hh	IDESAM and Metareilá (2011)
Productive system establishment costs	c _c	Coffee plantation cost of deployment	2465 R\$/ha/hh	IDESAM and Metareilá (2011)
	c _p	Pasture: cost of deployment	931.1 R\$/ha/hh	IDESAM and Metareilá (2011)
	c _d	Minimum desired household cash flow	R\$1500/hh	Assumed

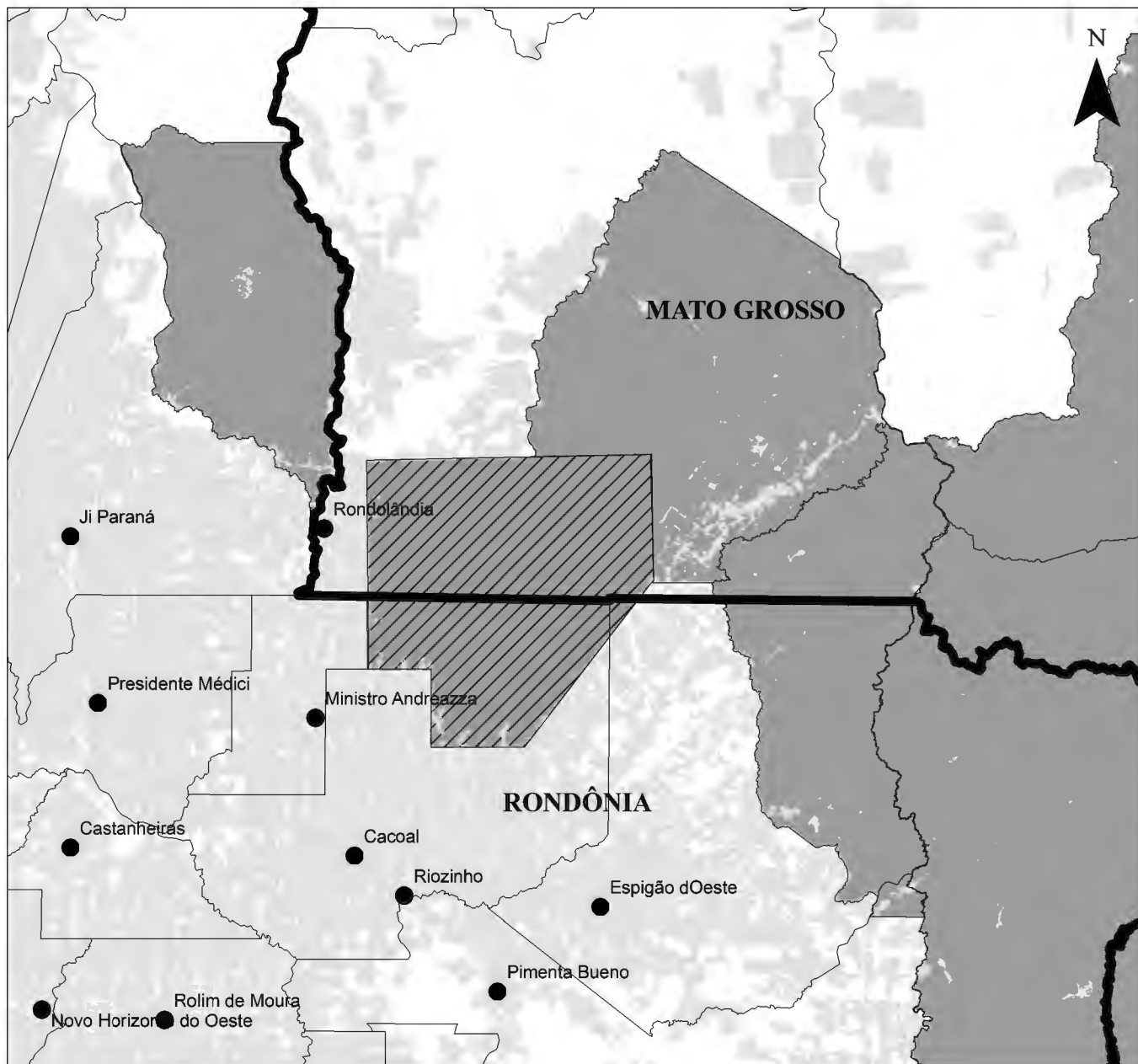
Investment proportions of the cash flow of productive agent groups in consumer goods - i_{cg}	$i_{cg > 10000}$	Investment proportion in consumer goods (if household cash flow > R\$10,000)	0.312	IDESAM and Metareilá (2011)
	$i_{cg [5000-10000]}$	Investment proportion in consumer goods (if household cash flow is between R\$5000 and R\$10,000)	0.46	IDESAM and Metareilá (2011)
	$i_{cg < 5000}$	Investment proportion in consumer goods (if household cash flow < R\$5000)	0.47	IDESAM and Metareilá (2011)
Investment proportions of the cash flow of productive agent groups in real estate - i_{re}	$i_{re > 10000}$	Investment proportion in real estate (if household cash flow > R\$10,000)	0.592	IDESAM and Metareilá (2011)
	$i_{re [5000-10000]}$	Investment proportion in real estate (if household cash flow is between R\$5000 and R\$10,000)	0.22	IDESAM and Metareilá (2011)
	$i_{re < 5000}$	Investment proportion in real estate (if household cash flow < R\$5000)	0.062	IDESAM and Metareilá (2011)
Investment proportions of the cash flow of productive agent groups in productive systems - i_{ps}	$i_{ps > 10000}$	Investment proportion in productive systems (if household cash flow > R\$10,000)	0.096	IDESAM and Metareilá (2011)
	$i_{ps [5000-10000]}$	Investment proportion in productive systems (if household cash flow is between R\$5000 and R\$10,000)	0.32	IDESAM and Metareilá (2011)
	$i_{ps < 5000}$	Investment proportion in productive systems (if household cash flow < 5000 R\$)	0.468	IDESAM and Metareilá (2011)
	$i_{psc < 5000}$	Proportion of the productive-system investment in coffee production for the mixed-strategy (coffee growing and ranching) group G_2 (if household cash flow < R\$5000)	0.45	IDESAM and Metareilá (2011)
	$i_{psl < 5000}$	Proportion of the productive-system investment in livestock for the mixed-strategy (coffee growing and ranching) group G_2 (if household cash flow < R\$5000)	0.55	IDESAM and Metareilá (2011)
	$i_{psc [5000-10000]}$	Proportion of the productive-system investment in coffee production for the mixed-strategy (coffee growing and ranching) group G_2 (if household cash flow is between 5000 and R\$10,000)	0.33	IDESAM and Metareilá (2011)
	$i_{psl [5000-10000]}$	Proportion of the productive-system investment in livestock for the mixed-strategy (coffee growing and ranching) group G_2 (if household cash flow is between R\$5000 and R\$10,000)	0.67	IDESAM and Metareilá (2011)
	$i_{psc > 10000}$	Proportion of the productive-system investment in coffee production for the mixed-strategy (coffee growing and ranching) group G_2 (if household cash flow > R\$10,000)	0.18	IDESAM and Metareilá (2011)
	$i_{psl > 10000}$	Proportion of the productive-system investment in livestock for the mixed-strategy (coffee growing and ranching) group G_2 (if household cash flow > R\$10,000)	0.82	IDESAM and Metareilá (2011)
	Subsistence agriculture	hh_{sa}	Proportion of the indigenous families practicing subsistence agriculture	0.791 hh/yr
T_{sa}		Time permanence of subsistence agriculture production	4 yr	IDESAM and Metareilá (2011)
A_{sa}		Land demand for subsistence agriculture	0.175 ha/yr	Calculated from Metareilá (2010)
$L_{sa,i}$		Indigenous labor necessary for traditional agriculture implementation	14.65 days/yr/ha	IDESAM and Metareilá (2011)
$L_{tc,m}$		Indigenous labor necessary for traditional agriculture maintenance	6 days/yr/ha	IDESAM and Metareilá (2011)
Land demand	$a_{dc,G1}$	Land demand in coffee sharecropping system (if household cash flow is above R\$1500) coffee growers group G_1	0.0452 ha/yr	Calculated from Metareilá (2010)
	$a_{dc,G2}$	Land demand in coffee sharecropping system (if household cash flow is above R\$1500) mixed-strategy (coffee growing and ranching) group G_2	0.0878 ha/yr	Calculated from Metareilá (2010)
	$a_{dl,G2}$	Land demand in pasture leasing (if household cash flow is above R\$1500) mixed-strategy (coffee growing and ranching) group G_2	0.336 ha/yr	Calculated from Metareilá (2010)
	$a_{dl,G3}$	Land demand in pasture leasing (if household cash flow is above R\$1500) ranchers group G_3	0.432 ha/yr	Calculated from Metareilá (2010)
	T_{cr}	Time permanence of livestock system	11 yr	Luizão et al. (2009)
	T_c	Time permanence of coffee production system	15 yr	Luizão et al. (2009)
SSIL landscape	d	Proportion of the annual total land demand in opening new areas of primary vegetation	0.78	Landsat TM imagery analyses
	c	Proportion of the annual total land demand in opening new areas of secondary vegetation	0.22	Landsat TM imagery analyses

Table 3 SIMSURUI demographic input and simulated values

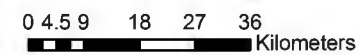
Demographic level state variables (number of individuals)	2009	2038
Suruí population	1142	2504
[0-15 years]	518	705
[15 - 65 years]	597	1266
[> 65 years]	27	532
Suruí households	195	428
Employed individuals	62	316
Labor available in Suruí territory	534	949

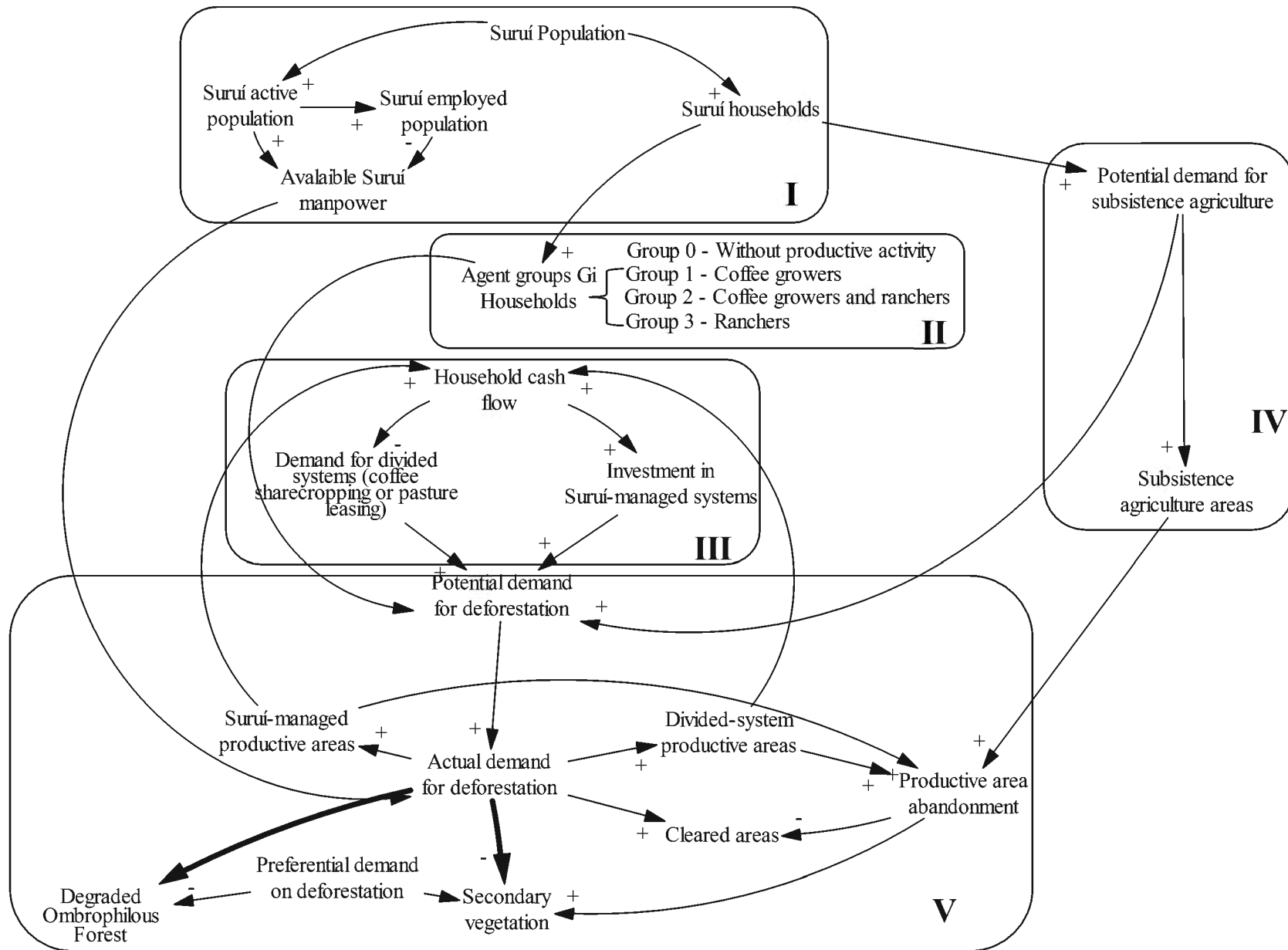
Table 4. Evolution of the SSIL productive-agent groups between 2009 and 2038

		Interviews	Suruí population extrapolation		
		Households	%	2009	2038
Group 0	Without Productive Activity/Subsistence	11	9.1	18	39
Group 1	Coffee Growers	53	44	85	187
Group 2	Mixed-Strategy: Coffee Growers and Ranchers	48	40	78	170
Group 3	Ranchers	9	7.4	14	31
Total		121	100	195	428



-  Federal States limits
-  Municipalities
-  Municipal Seats
-  Area deforested in 2009
-  Sete de Setembro Indigenous Land (SSIL)
-  Indigenous Lands





SUB-MODEL I : DEMOGRAPHICS

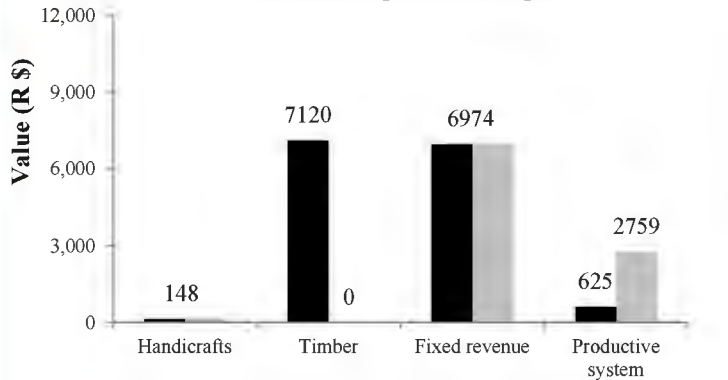
SUB-MODEL II : PRODUCTIVE AGENTS

SUB-MODEL III : ECONOMIC DYNAMICS OF PRODUCTIVE -AGENT GROUPS

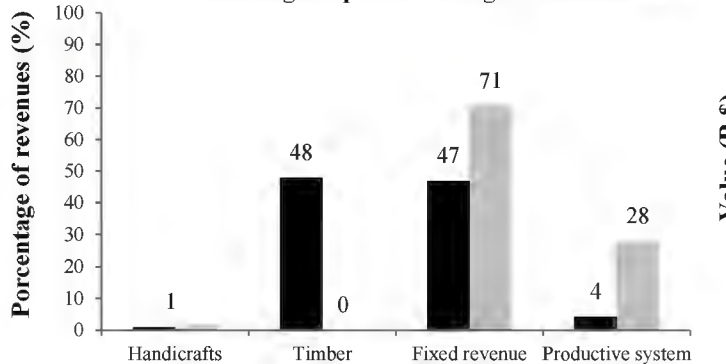
SUB-MODEL IV : SUBSISTENCE AGRICULTURE

SUB-MODEL V : LANDSCAPE DYNAMICS

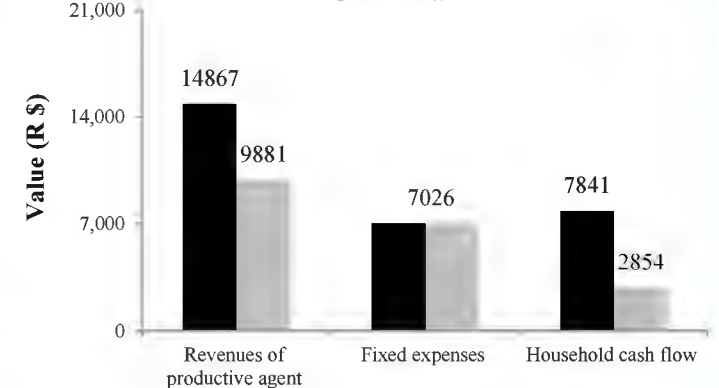
COFFEE GROWERS (GROUP 1)
Revenues of productive agent



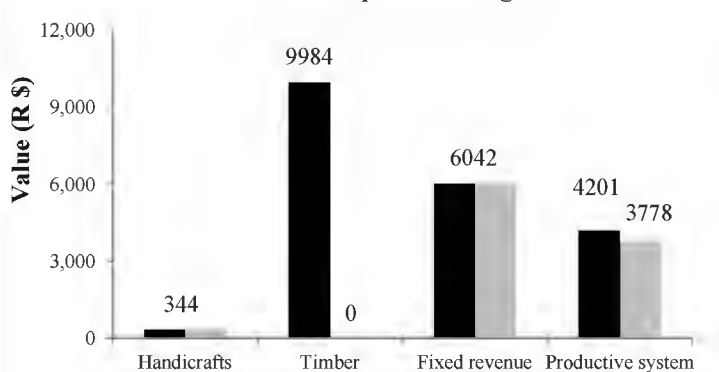
COFFEE GROWERS (GROUP 1)
Percentage of productive-agent revenue



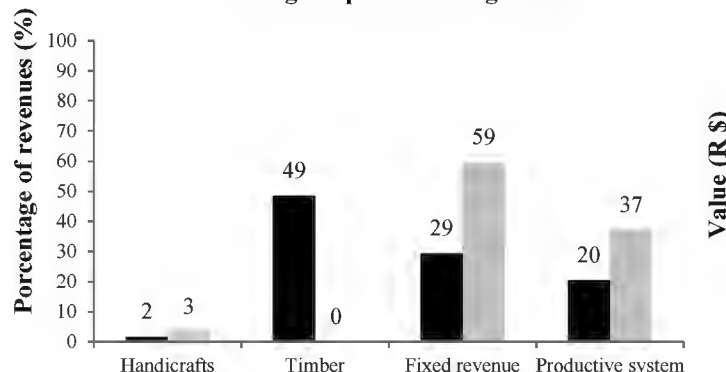
COFFEE GROWERS (GROUP 1)
Cash Flow



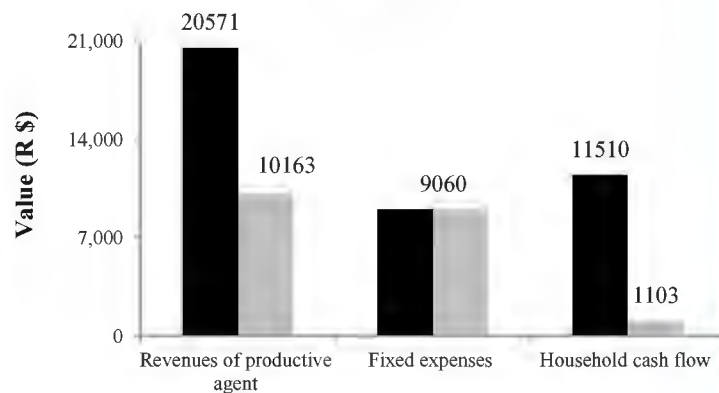
MIXED STRATEGY (GROUP 2)
Revenues of productive agent



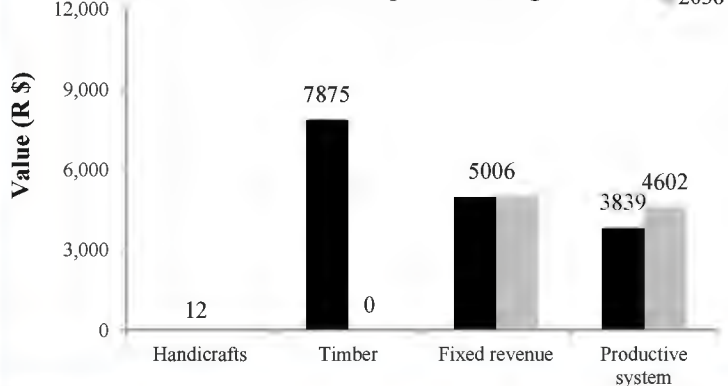
MIXED STRATEGY (GROUP 2)
Percentage of productive-agent revenue



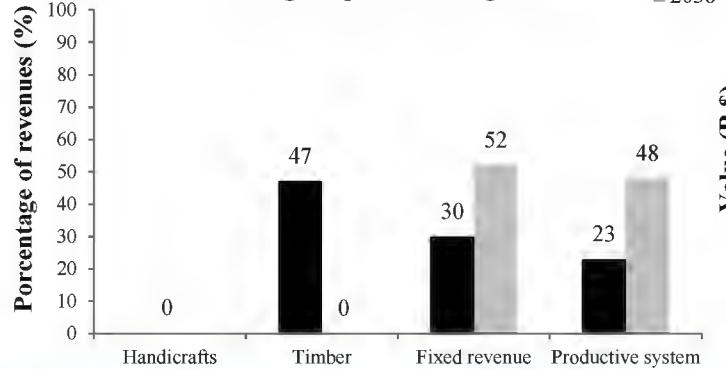
MIXED STRATEGY (GROUP 2)
Cash Flow



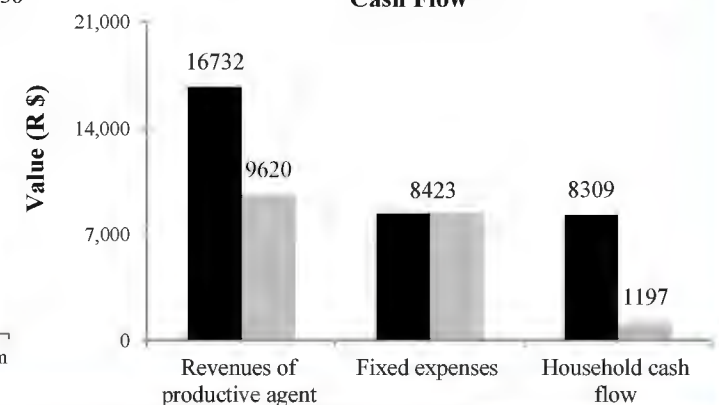
RANCHERS (GROUP 3)
Revenues of productive agent

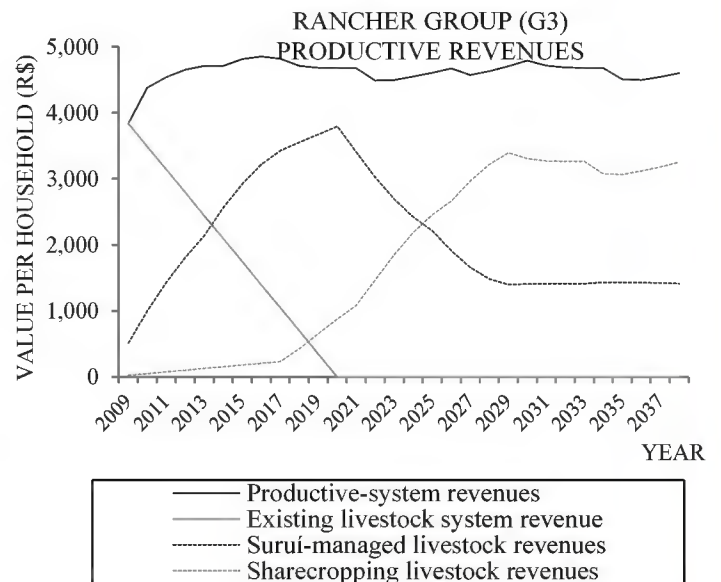
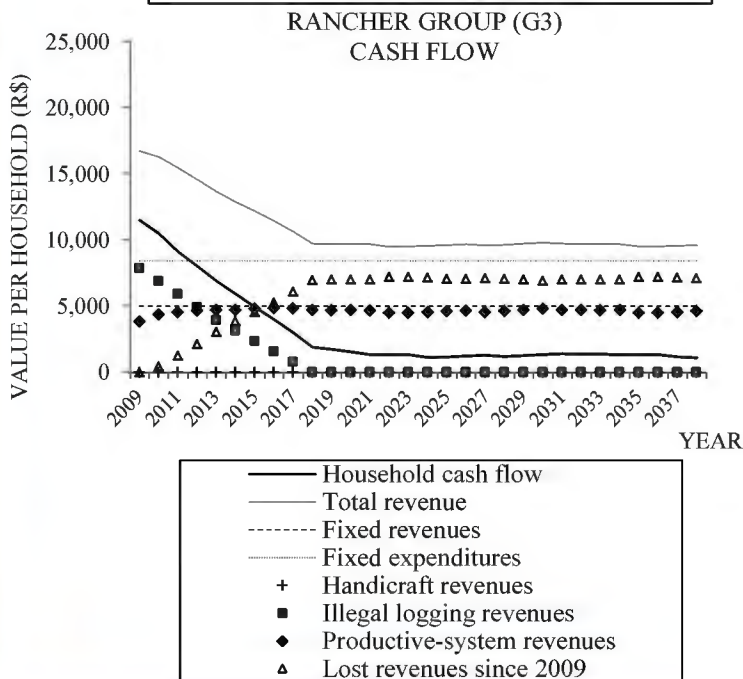
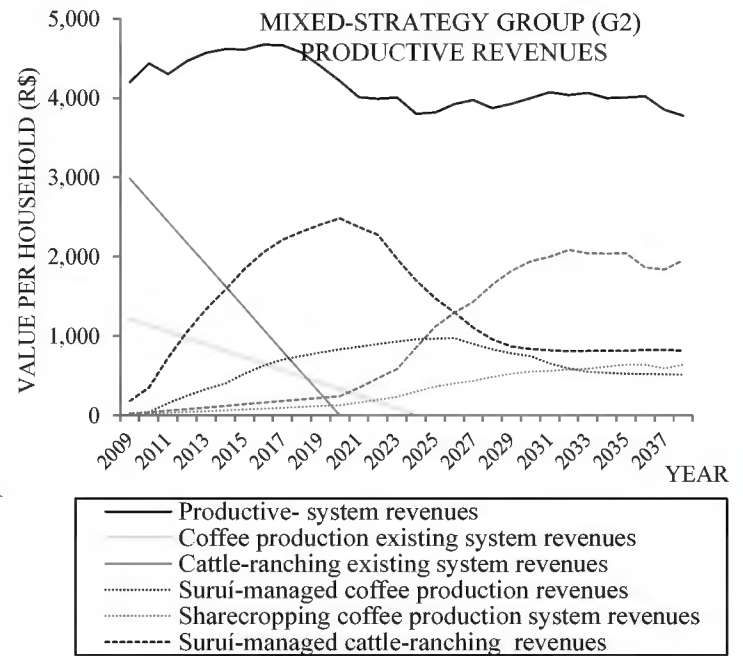
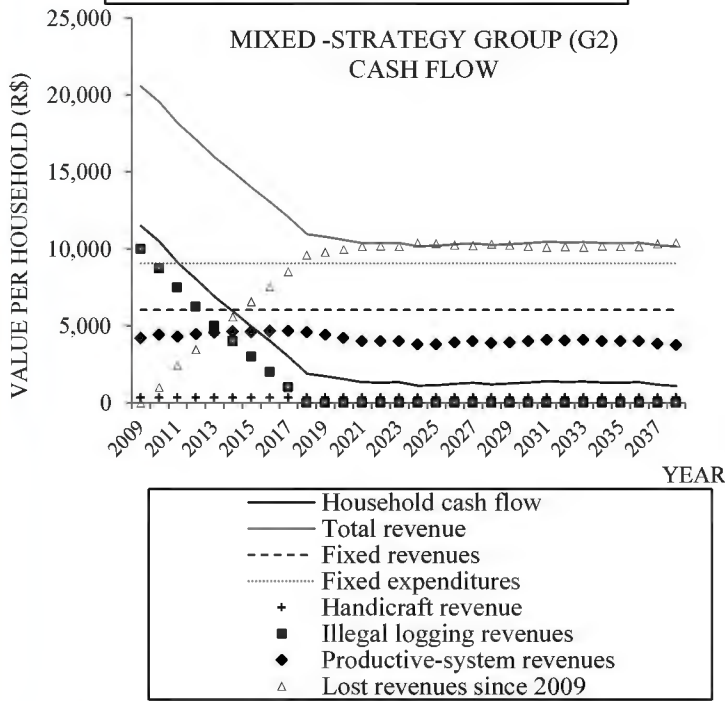
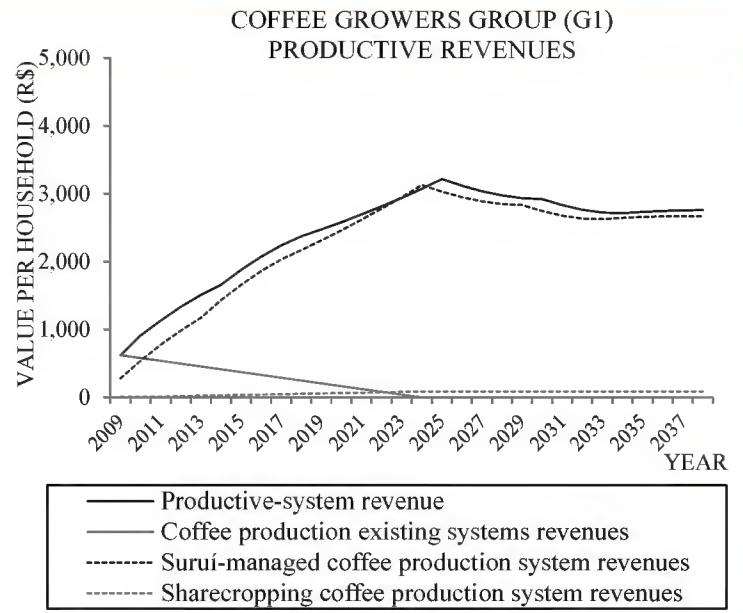
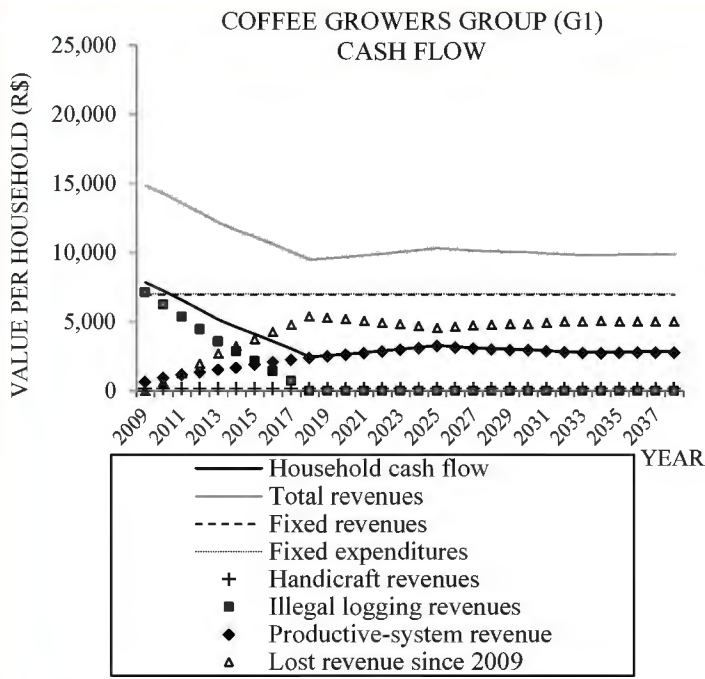


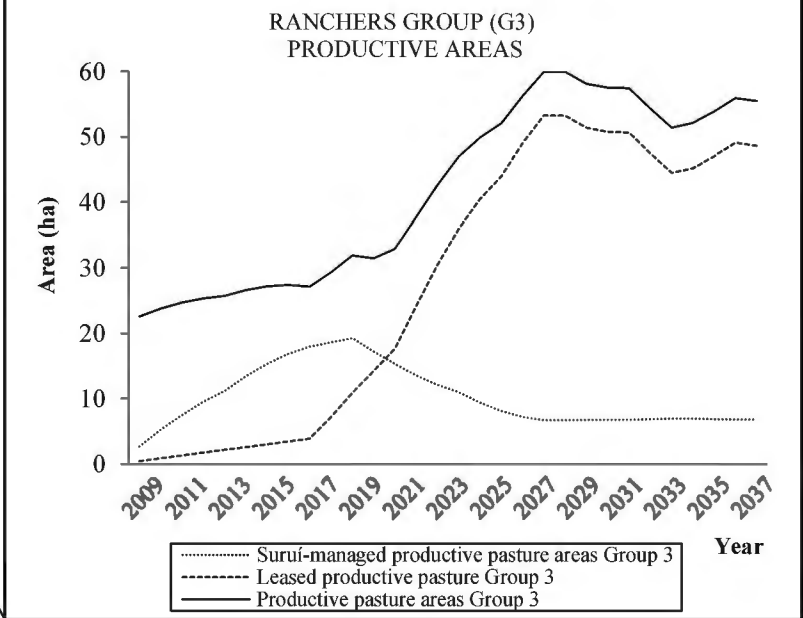
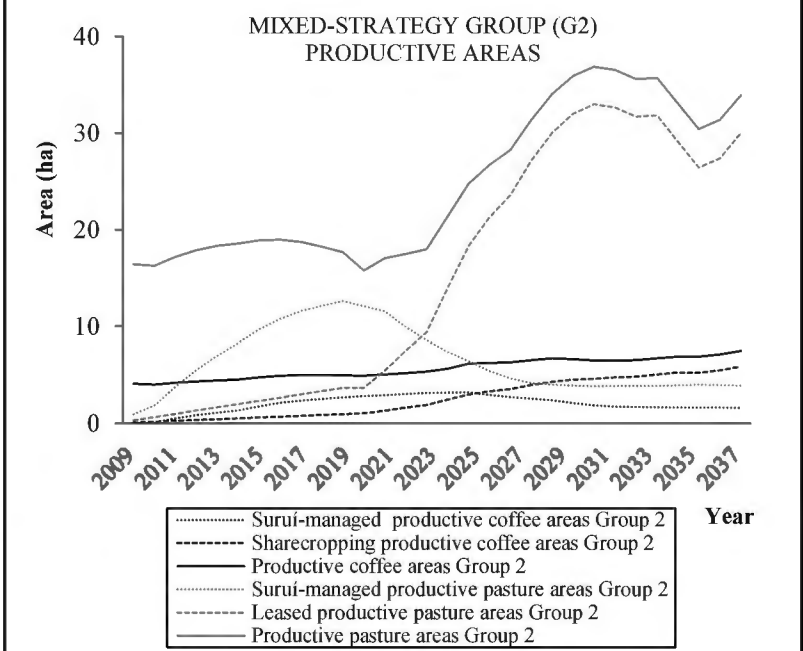
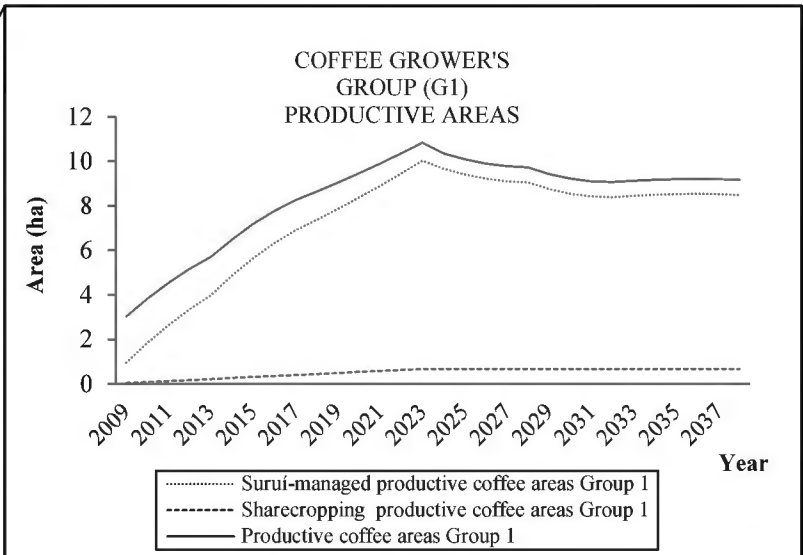
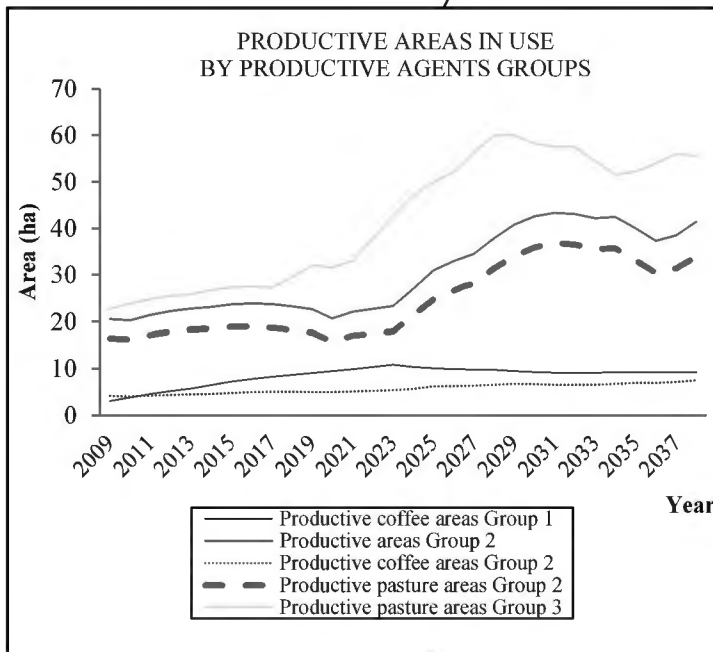
RANCHERS (GROUP 3)
Percentage of productive-agent revenue



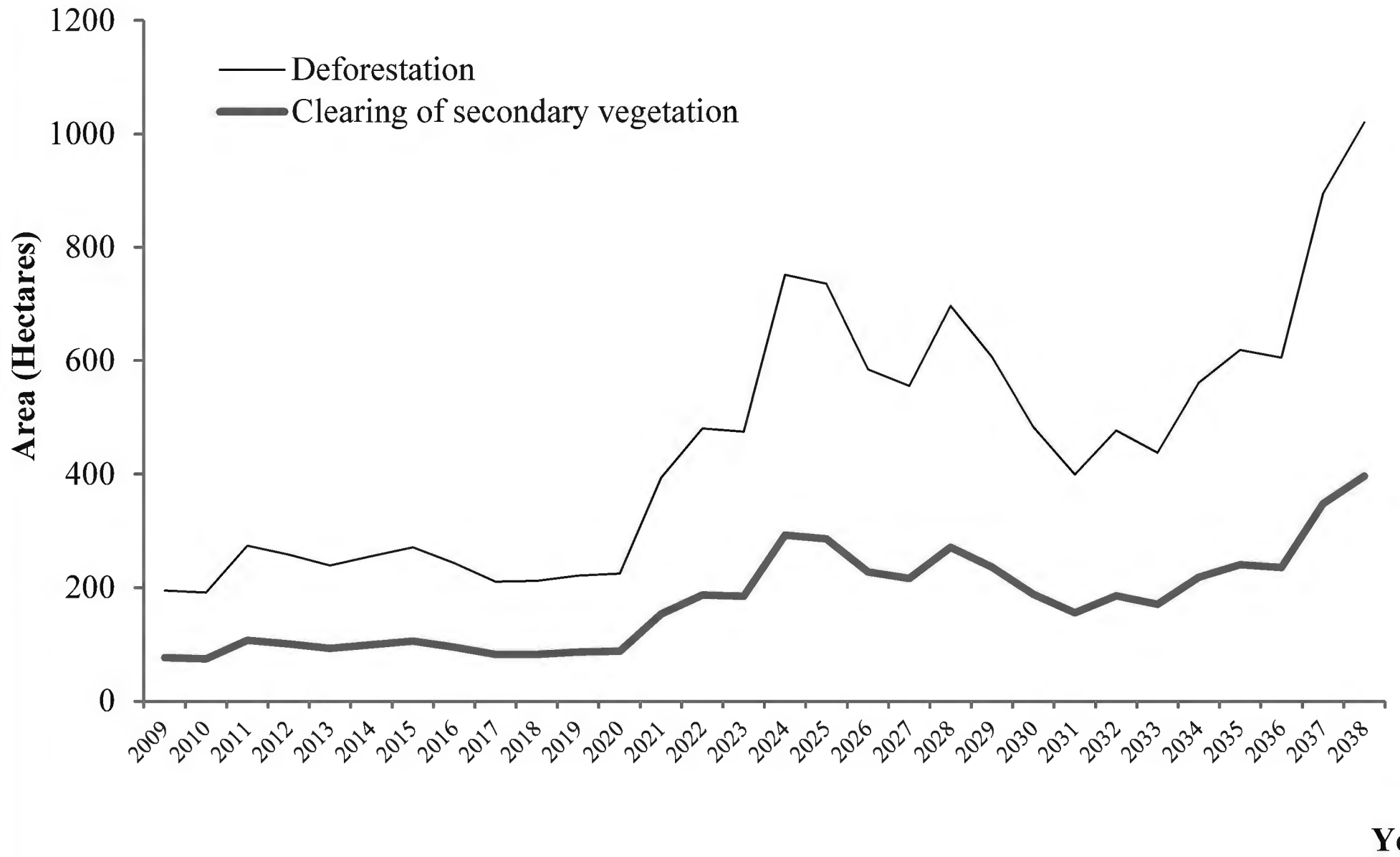
RANCHERS (GROUP 3)
Cash Flow







SETE DE SETEMBRO TERRITORY DEFORESTATION DYNAMICS



Supplementary Online Material

Land-use Change Modeling in a Brazilian Indigenous Reserve: Construction of a Reference Scenario for the Suruí REDD Project

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Gabriel Cardoso Carrero

Mariano Colini Cenamo

Maya Leroy

Paulo Mauricio Lima de Alencastro Graça

Philip Martin Fearnside

Appendix 1

SIMSURUI key variables

Table A-1 SIMSURUI key variables

	Name	Variable description	Initial Value	Reference/Justification	Equation numbers (Appendix 2)
<i>State variable</i>					
Sub-model 1- Suruí demography	P _t	Total Suruí population (ind.)	1142	Meitarelá (2010)	4
	HH	Total Suruí households (hh)	195	Meitarelá (2010)	9
	Pa ₁	Young population [0 – 15 years] (ind.)	518	Meitarelá (2010)	1
	Pa ₂	Adult population [15 – 65 years](ind.)	597	Meitarelá (2010)	2
	Pa ₃	Elderly population [>65 years] (ind.)	27	Meitarelá (2010)	3
Sub-model 2- Distribution of households among productive-agent groups	HH _{Gi}				10
	HH _{G1}	Households of coffee-growers group G1(hh)	85	Meitarelá (2010)	10
	HH _{G2}	Households of mixed-strategy (coffee growing and ranching) group G2 (hh)	78	Meitarelá (2010)	10
	HH _{G3}	Households of ranchers group G3(hh)	14	Meitarelá (2010)	10
	HH _{sa}	Households that practice subsistence agriculture (hh)	154	Meitarelá (2010)	26
Sub-model 5-Suruí-managed productive-system areas	P _{spsGi}				
	P _{sc,G1}	Suruí-managed coffee plantations (ha/ hh)	2.03	Meitarelá (2010)	22, 23, 27
	P _{sc,G2}	Suruí-managed coffee plantations (ha/ hh)	3.95	Meitarelá (2010)	22, 23, 27
Sub-model 5- Divided productive system areas	P _{sp,G2}	Suruí-managed pastures (ha/ hh)	15.09	Meitarelá (2010)	22, 23, 27
	P _{sp,G3}	Suruí-managed pastures (ha/ hh)	19.44	Meitarelá (2010)	22, 23, 27
	P _{dps Gi}				
	P _{dc,G1}	Sharecropping coffee plantations (ha/hh)	0.23	Assumed	24, 25, 27
	P _{dc,G2}	Sharecropping coffee plantations (ha/hh)	0.44	Assumed	24, 25, 27
	P _{dp,G2}	Leased pastures (ha/hh)	1.68	Assumed	24, 25, 27
	P _{dp,G3}	Leased pastures (ha/hh)	2.16	Assumed	24, 25, 27
Sub-model 5- SSIL landscape	V _s	Secondary vegetation (ha)	230	Landsat TM analysis	32
	F	Ombrophilous forest in degradation (ha)	240,033	Landsat TM analysis	34
	C _i	Cleared Land (ha)	3,187	Landsat TM analysis	33

Flow variables

Sub-model 1- Suruí demography	L_a	Available labor (days/yr)	Equation	5
	L_{a_d}	Labor demand for Suruí-managed systems (days/yr)	Equation	6
	$L_{a_{dm}}$	Labor demand for maintenance of Suruí-managed systems (days/yr)	Equation	7
	$L_{a_{di}}$	Labor demand for implementation of Suruí-managed systems (days/yr)	Equation	8
Sub-Model 3- Household cash flow functioning G_i	C_{HHG_i}	Household cash flow (R\$)	Equation	11
	R_{G_i}	Revenues of productive-agent groups G_i (R\$)	Equation	12
	R_{dpsdG_i}	Expected revenues from divided productive systems (R\$)	Equation	20
	I_{psG_i}	Financial investment in Suruí-managed productive systems (R\$)	Equation	17
	I_{pscG_i}	Financial investment in Suruí-managed coffee production (R\$)	Equation	18
	I_{pslG_i}	Financial investment in Suruí-managed livestock (R\$)	Equation	19
Sub-model 3- Productive-system revenues G_i	R_{epsG_i}	Existing productive-system revenues: livestock and coffee production of G_i (R\$) (Suruí-managed systems and divided systems)	Equation	16
	R_{spsG_i}	Suruí-managed productive-system revenues: coffee production and livestock establishment by G_i during simulations (R\$)	Equation	15
	R_{dpsG_i}	Divided-productive systems revenues: Sharecropping coffee production and leasing pastures establishment by G_i during simulations (R\$)	Equation	14
Sub-model 5- Landscape dynamics of the SSIL	A_{sps}	Suruí-managed productive system area establishment (coffee plantations (c), pastures (l) and subsistence agriculture (sa)) (ha)	Equation	22, 23, 27
	A_{dps}	Sharecropping productive system area establishment (coffee plantations and leased pastures) (coffee plantations (c), pastures (l)) (ha)	Equation	24, 25, 27
	A_{sa}	Subsistence agriculture area establishment (ha)		26, 27
	Ab	Abandonment of productive areas (ha) or regeneration in secondary vegetation (ha)	Equation	28
	D	Ombrophilous forest in degradation deforestation (ha)	Equation	30
	C	Secondary vegetation clearing (ha)	Equation	31

REFERENCE

Metareilá (2010). Plano de ação participativo para o desenvolvimento de uma economia racional e de manejo sustentável dos recursos naturais da terra indígena Sete de Setembro. Cacoal, RO, Brazil. 252 pp.

Appendix 2

SIMSURUI Sub-model equations

I. SUB-MODEL 1: SURUÍ DEMOGRAPHY

1) Age-pyramid evolution

$$\left\{ \begin{array}{l} \frac{dPa_1}{dt} = \left(b - d - \frac{1}{Ca_1} \right) \times Pa_1 \end{array} \right. \quad (1)$$

$$\left\{ \begin{array}{l} \frac{dPa_2}{dt} = \left(\frac{1}{Ca_1} - d - \frac{1}{Ca_2} + i \right) \times Pa_2 \end{array} \right. \quad (2)$$

$$\left\{ \begin{array}{l} \frac{dPa_3}{dt} = \left(\frac{1}{Ca_2} - d \right) \times Pa_3 \end{array} \right. \quad (3)$$

2) Suruí population

$$P_t = \sum_{i=1}^{i=3} Pa_i \quad (4)$$

3) Labor force

$$La = [Pa_2 \times (1 - j)] \times d_w \quad (5)$$

$$La_d = La_{d_m} + La_{d_i} \quad (6)$$

where

$$\begin{aligned} La_{d_m} &= \left[\sum_{i=1}^{i=2} \left(\left(\sum_{j=0}^{j=30} P_{sc_{G_i}}(t_j) \right) \times l_{c,m} \right) \right. \\ &\quad \left. + \sum_{i=2}^{i=3} \left(\left(\sum_{j=0}^{j=30} P_{sp_{G_i}}(t_j) \right) \times l_{l,m} \right) \right] + \left(\sum_{j=0}^{j=30} P_{sa}(t_j) \right) \\ &\quad \times l_{sa,m} \quad (7) \end{aligned}$$

and

$$La_{d_i} = A_{sc_{pot.}} \times l_{c,i} + A_{sp_{pot.}} \times l_{p,i} + A_{sa_{pot.}} \times l_{sa,i} \quad (8)$$

SUB-MODEL 2: DISTRIBUTION OF PRODUCTIVE-AGENT GROUPS IN THE SURUÍ POPULATION

1) Suruí households

$$HH = \frac{P_t}{pf} \quad (9)$$

2) Productive-agent group households

$$\begin{cases} HHG_i = HH \times d_{Gi} \\ i \in [1; 3] \end{cases} \quad (10)$$

II. SUB-MODEL 3: SOCIOECONOMICS OF PRODUCTIVE-AGENT GROUP HOUSEHOLDS

1) Household cash flow

$$\begin{cases} C_{HHG_i} = (\sum R_{Gi}) - e_{Gi} \\ i \in [1; 3] \end{cases} \quad (11)$$

where

$$\begin{cases} R_{Gi} = r_{t_{Gi}} + r_{f_{Gi}} + r_{h_{Gi}} + R_{ps_{Gi}} \\ i \in [1; 3] \end{cases} \quad (12)$$

where

$$\begin{cases} R_{ps_{Gi}} = R_{eps_{Gi}} + R_{dps_{Gi}} + R_{sps_{Gi}} \\ i \in [1; 3] \end{cases} \quad (13)$$

where

$$R_{dps_{G_i}} = \sum_{j=1}^{j=30} P_{dps_{G_i}}(t_j) \times r_{dps} \quad (14)$$

$$R_{sps_{G_i}} = \sum_{j=1}^{j=30} P_{sps_{G_i}}(t_j) \times r_{sps} \quad (15)$$

$$R_{eps_{G_i}} = P_{esps_{G_i}} \times r_{sps} + P_{edps_{G_i}} \times r_{dps} \quad (16)$$

¶ represents the productive systems that existed in 2009. Interviews by Meitarelá did not separate Suruí-managed productive systems from the divided systems. However, as discussed in the text, a portion of the Suruí population (some of the households in the group that did not have sufficient revenues) sharecropped coffee or leased out pastures. Since we do not have exact information on this, we made what is believed to be a realistic assumption that 10% of the area existing in 2009 was in divided systems (sharecropping or leasing). We then attributed different revenues to these areas considering that divided-system revenue is less than that of a Suruí-managed system.

Another assumption made based on conversations is that these divided systems would be used under these arrangements for an average period of five years. Then, dividing the 2009 area by this period of time, we obtain an average annual demand for land in divided systems. Thus, even though the Suruí were still acquiring revenues from illegal logging as the principal part of their revenues (cash flow above R\$1500), the Suruí opted to open this area annually in divided productive systems (see equation 25). In the simulations, when average household cash flow is above R\$1500 in a productive-agent group, the households in this group opt to open this annual area in the divided-system configuration.

2) Financial investment in productive systems by households

$$\begin{cases} I_{ps_{G_i}} = I_{ps_{c_{G_i}}} + I_{ps_{l_{G_i}}} \\ \text{where } I_{ps_{c_{G_i}}} = 0 \text{ if } i = 3 \text{ and } I_{ps_{l_{G_i}}} = 0 \text{ if } i = 1 \end{cases} \quad (17)$$

$$I_{ps_{c_{G_i}}} = C_{HH_{G_i}} \times i_{ps_c} \times i_{ps} \quad (18)$$

$$\text{Where } \begin{cases} i_{ps_c} = 1 \\ \text{if } i = 1 \end{cases}$$

$$I_{ps_{l_{G_i}}} = C_{HH_{G_i}} \times i_{ps_l} \times i_{ps} \quad (19)$$

$$\text{Where } \begin{cases} i_{ps_l} = 1 \\ \text{if } i = 3 \end{cases}$$

$$\text{And } \begin{cases} i_{ps} = i_{ps > 10000} \text{ if } C_{HH_{G_i}} > 10000 \\ i_{ps} = i_{ps > [5000-10000]} \text{ if } C_{HH_{G_i}} \in [5000 - 10000] \\ i_{ps} = i_{ps < 5000} \text{ if } C_{HH_{G_i}} < 5000 \end{cases}$$

3) Expected revenues of divided productive system

$$(20) \left\{ \begin{array}{ll} R_{dps_{dG_i}} = c_d - C_{HH_{G_i}} & \text{if } 0 < C_{HH_{G_i}} < c_d \\ R_{dps_{dG_i}} = 0 & \text{if } c_d < C_{HH_{G_i}} \\ R_{dps_{dG_i}} = -C_{HH_{G_i}} & \text{if } C_{HH_{G_i}} < 0 \end{array} \right.$$

4) Establishment of productive systems

Potential demand for opening new areas (pot.)

$$A_{ps_{pot.}} = A_{sps_{pot.}} + A_{dps_{pot.}} + A_{sa_{pot.}} \quad (21)$$

where

$$A_{sps_{pot.}} = A_{sc_{pot.}} + A_{sl_{pot.}} \quad (22)$$

$$A_{sps_{pot.}} = \sum_{i=1}^{i=2} \frac{I_{c_{G_i}}}{c_c} + \sum_{i=2}^{i=3} \frac{I_{l_{G_i}}}{c_p} \quad (23)$$

$$A_{dps_{pot.}} = A_{dc_{pot.}} + A_{dl_{pot.}} \quad (24)$$

$$A_{dps_{pot.}} = \left(\sum_{i=1}^{i=2} a_{dc_{G_i}} + \sum_{i=1}^{i=2} \frac{R_{dc_{dG_i}}}{C_c} \right) + \left(\sum_{i=2}^{i=3} a_{dl_{G_i}} + \sum_{i=2}^{i=3} \frac{R_{dl_{dG_i}}}{C_p} \right) \quad (25)$$

$$A_{sa_{pot.}} = A_{sa} \times HH_{sa} \quad (26)$$

$$A_{sa_{pot.}} = A_{sa} \times hh_{sa} \times HH$$

III. SUB-MODEL 5: LANDSCAPE DYNAMICS OF THE SSIL

1) Effective demand for opening new areas (ef.)

$$\begin{cases} A_{ps_{ef.}} = A_{ps_{pot.}} & \text{if } La_d < La \\ A_{ps_{ef.}} = A_{ps_{pot.}} \times \frac{La_d}{La} & \text{if } La_d > La \end{cases} \quad (27)$$

2) Productive areas

$$\begin{cases} P_{Gi}(t) = P_{eGi}(t) + \sum_{i=1}^t A_{ps_{ef.}(t_i)} \\ t \in [0,30] \\ \text{if } t \leq t_i + T \end{cases} \quad (28)$$

Where t_i is the time over which the productive system area has been invested (Suruí-managed system), leased or sharecropped and T is the permanence time of the system (see parameter table) and P_e corresponds to the existing area of the productive system, which decreases during simulation iterations.

$$\begin{cases} P_{eGi}(t) = P_{eGi}(t_0) - \frac{t \times P_{eGi}(t_0)}{T} & \text{if } t \in [0, T] \\ P_e(t) = 0 & \text{if } t > T \end{cases} \quad (29)$$

where $P_{eGi}(t_0) = P_{dps_{Gi}}(t_0) + P_{sps_{Gi}}(t_0)$

$$Ab(t) = B + A_{ps_{ef.}(t_i+T)} \quad i \in [0,30] \quad (28)$$

$$\text{where } \begin{cases} B(t) = \frac{P_e(t_0)}{T} & \text{if } t < T \\ B = 0 & \text{if } t > T \end{cases}$$

3) Land-use transition rates

Clearing of secondary vegetation

$$\begin{cases} C = \frac{dV_s}{dt} = ab(t) - c \times A_{ps_{ef.}}(t) & \text{if } V_s > c \times A_{ps_{ef.}} \\ C = \frac{dV_s}{dt} = ab(t) - V_s & \text{if } V_s < c \times A_{ps_{ef.}} \end{cases} \quad (30)$$

Deforestation of degraded ombrophilous forest

$$\begin{cases} D = \frac{dF}{dt} = -d \times A_{ps_{ef}}. & \text{if } V_s > c \times A_{ps_{ef}}. \\ D = \frac{dF}{dt} = -(d \times A_{ps_{ef}} + (c \times A_{ps_{ef}} - V_s)) & \text{if } V_s < c \times A_{ps_{ef}}. \end{cases} \quad (3)$$

1)

4) Landscape configuration

$$V_s = V_{s_0} + C \quad (32)$$

$$C_l = C_{l_0} + D - ab(t) \quad (33)$$

$$F = F_0 - D \quad (34)$$

Appendix 3

Calibration and sensitivity of the SIMSURUI

Objective of sensitivity analysis

SIMSURUI contains several key processes to shape land-use dynamics inside the Sete de Setembro indigenous territory. The first is the influence of demography, which shapes the distribution of productive-agent groups and determines through different economic strategy investments the total annual demand on land that results from landscape dynamics. This large model uses many different parameters to represent SSIL land-use dynamics (as seen in Table 2 and the table of variables in Appendix 1), but these parameter values can affect the model results in a similar way, for example, increasing financial investment in Suruí-managed productive systems (through a proportion of the cash flow) or decreasing revenues from leasing pasture could raise deforestation rates. A sensitivity analysis is important to test how the parameters influence outcomes of key variables. A first sensitivity analysis has been carried out during the calibration step. After observing the influence of each parameter on the output of key variables and considering the qualitative nature of the variation (data collection, variation in the data etc.), the parameter values of the model were adjusted in order to obtain the best correspondence with the observed data on cumulative historical deforestation rates (a key variable in SIMSURUI). The aim is to attain the best possible accuracy and to observe if the model is able to predict a similar quantity of deforestation. To reflect the uncertainty of the model, we presented for each parameter the interval of values corresponding to a 95% confidence interval. After calibrating and validating the model for a historical sub-period, another sensitivity analysis was conducted to evaluate the sensitivity of the baseline over a 30-year simulation (2009-2038).

Calibration

Calibration periods

As stated above, a major assumption of the model is that Suruí land-use patterns will undergo progressive modification associated with a new economic strategy in a shift from logging to deforestation. This modification would have begun during the 2005-2009 period, in response to the progressive reduction in the capacity for illegal logging and in the associated revenues. A model was therefore elaborated and configured to the year 2004, and the model was tested to determine which combination of parameters best matched the cumulative deforestation observed in the 2005-2009 period. Thus, the impact on the variable of interest “cumulative deforested area” of changing the principal parameters during this time period was tested (see list A3.3) using the Monte-Carlo method (Metropolis *et al.* 1953) in the Vensim PLE Plus program. The Monte-Carlo method permits testing a range of parameter values distributed in a stochastic distribution, examining the uncertainty of the output of the selected variable. The random-uniform distribution was chosen for input parameters within the chosen interval. This interval was chosen to be 80% above and below the original value of the parameter. Confidence bounds can be observed in the graphs displayed after several random simulations (in this case 200). To define the optimal parameters, we used the payoff methodology, or least mean-square method, to minimize the difference between the simulated and the observed values of the cumulative deforestation area during the validation period. Thus, we observed the resulting payoff value after five years of simulation (2005-2009) for each key

parameter variation. Instead of using a multi-factorial design, it was preferable to test the variation of each parameter independently because of the way the parameter values were obtained. Uncertainties are also associated with data collection and assumptions (IPCC 2006), making it necessary to include qualitative observations in evaluating uncertainty.

Calibration data

Available historical information for calibration were demographic data (FUNASA) and data on forest cover derived from historical land-use mapping based on classification of 2004 Landsat imagery. In the economics sub-model, the parameter values obtained for 2009 were used, some of which originated from the socioeconomic data collection in 2009 (e.g. fixed revenues, productive revenues and expenses) (Metareilá 2010), while some originated from studies of profitability by IDESAM and Metareilá (2011). To define the revenue obtained from illegal logging in 2004, data were back cast according to the downward trend defined between 2009 and 2018. Then, we obtained an additional value of 50% in relation to 2009. Indeed, Suruí leaders estimated a decreasing trend of approximately 50% over the 2005-2009 period (IDESAM and Metareilá 2011). To define the areas of the productive systems, the distribution of productive-agent groups and the number of families that engage in subsistence agriculture, the same proportion was used as that observed in 2009. Thus, the following proportions were applied to the 2004 data: calculated proportions of productive areas in relation to the total deforested area in 2009 (extracted from the classification), proportions of the agent groups in relation to the total population, and the proportions of age classes and households engaged in subsistence agriculture.

Table A3.1. Data used to calibrate SIMSURUI: percentages of 2009 values

Parameter	Percentage
Adults (%)	52
Young people (%)	45
Elderly people (%)	2.4
Coffee plantations G1(% of cleared land)	6.0
Coffee plantations G1(% of cleared land)	10
Productive pastures G2 (% of cleared land)	40
Productive pastures G3 (% of cleared land)	10
Subsistence agriculture areas (% of cleared land)	4
Group 1 (% total population)	44
Group 2 (% total population)	40
Group 3 (% total population)	7
Subsistence agriculture group (% of total population)	79

Table A3.2. Data used to calibrate SIMSURUI: application of 2009 percentages

Parameter	Units	2009	2004
Population	ind.	1,142	956
Adults	ind.	597	500
Young people	ind.	518	434
Elderly people	ind.	27	23
Group 1	hh	85.5	71.6
Group 2	hh	77.4	64.8
Group 3	hh	14.5	12.2
Subsistence-agriculture group	hh	154	129.1
Revenue from timber (Group 1)	R\$/yr/ hh	7,120.3	10,680
Revenue from timber (Group 2)	R\$/yr/ hh	9,984.4	14,977
Revenue from timber (Group 3)	R\$/yr/ hh	7,875.0	11,813
Coffee plantations (Group 1)	(ha/ hh)	2.3	1.31
Productive pastures (Group 2)	(ha/ hh)	16.8	9.74
Coffee plantations (Group 2)	(ha/ hh)	4.4	2.55
Productive pastures (Group 3)	(ha/ hh)	21.6	12.55
Subsistence agriculture areas	(ha/ hh)	0.7	0.43
Secondary vegetation	ha	478.77	417.96
Degraded ombrophilous forest	ha	240,058	241,779
Cleared areas	ha	3,235	1,575
Non-forest areas	ha	4,073	4,073
Total Area	ha	247,845	247,845

1) Monte-Carlo analysis results

Table A3.3 shows that the lowest minimum payoff value was from the *Timber income multiplier* variable (0.712). However, using 26% of the original value for fitting didn't produce a good fit with observed deforestation and didn't represent a valid adjustment because the input data for timber income are supposed to be underestimated instead of overestimated, in accord with observations at the participatory workshops. In addition to logging being an illegal activity in indigenous land, we observed during the meetings that Suruí feel social pressure for having over-exploited timber because this is seen as disrespectful of a traditional forest value. Leaders declared that households would have omitted or understated the financial amount gained from illegal logging, even when the person who applied the questionnaires was well known by the Suruí households as a result of having been working with them for twenty years.

Table A3.3. SIMSURUI model validation, comparison of observed and modeled data relating to variable forest area in cumulative hectares deforested.

Parameters	Original parameter value	80% below the original parameter value	80% above the parameter value	Payoff min	Payoff max	Parameter value (Payoff min)	95% confidence bounds
Investment proportion of the household cash flow in productive activities [household cash flow R\$5,000-10,000] combined with an investment proportion of the household cash flow in productive activities [household cash flow more than R\$10,000] of 0.094	0.492	0.0984	0.8856	1.02	2.16	<u>0.301</u>	1.31±0.3
Two-level factorial design							
Investment proportion of the household cash flow in productive activities [household cash flow R\$5000-10,000]	0.492	0.0984	0.8856	4.36	7.86	0.102	6.07±0.997
Investment proportion of the household cash flow in productive activities [household cash flow more than R\$10,000]	0.228	0.0456	0.4104	1.11	42.45	0.094	11.61±11.66
Average Suruí-managed coffee profitability (R\$/year)	294	58.8	529.2	3.16	5.3	417.76	4.13±0.71
Average Suruí-managed livestock (R\$/year)	190.8	38.16	343.44	3.46	5.39	39.59	4.43±0.43
Birth rate multiplier	1	0.2	1.8	3.33	5.79	0.207	4.46±0.72
Mortality rate multiplier	1	0.2	1.8	4.34	4.49	1.79	4.41±0.044
Timber income multiplier	1	0.2	1.8	0.712	20.16	0.26	7.67±4.5

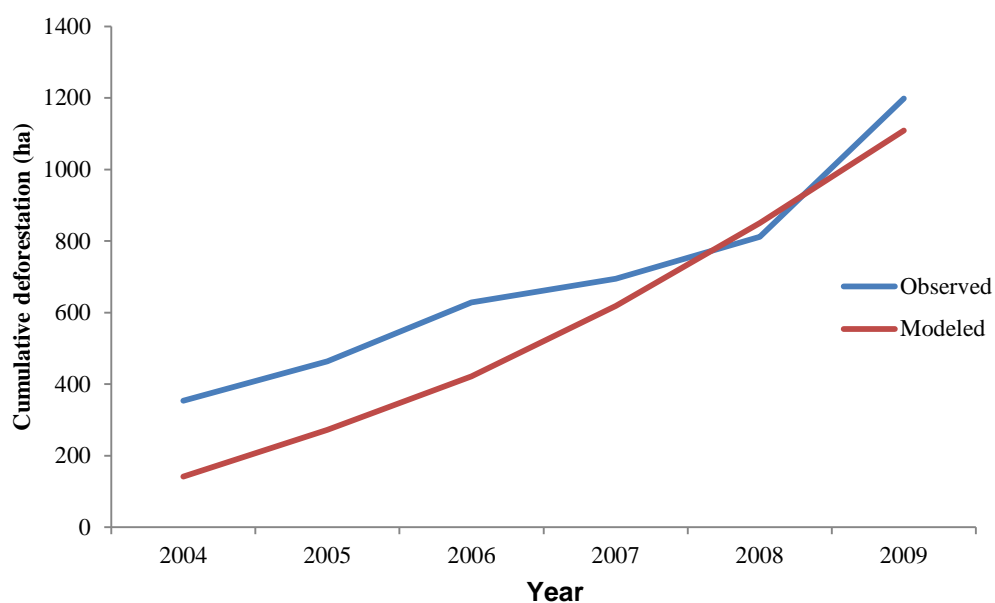
The best fit of the model was achieved by changing the parameter “*Investment proportion of the household cash flow in productive activities [household cash flow above R\$10,000]*” to 0.094 (or 41% of the original value); by running the sensitivity analysis again with this value we obtained a new payoff minimum value by varying the parameter “*Investment proportion of the household cash flow in productive activities [household cash flow between R\$5000 and R\$10,000]*”. Doing that, the minimum payoff of this parameter changed from 4.36 to 1.02 (lines 2

and 1, respectively). After applying this modification, the similarity between the simulated and observed deforestation reflected in the variable "*cumulative area of forest cleared*" was 93% in 2009 (Table A3.4, Figure 20). Once validated, the model can be run for the period 2009-2038.

Table A3.4. SIMSURUI model validation, comparison of observed and modeled data relating to variable forest area in cumulative hectares deforested.

Year	Observed	Modeled
2004	353.5	141.8
2005	463.9	271.9
2006	628.4	421.9
2007	694.3	618.0
2008	811.6	850.3
2009	1,197.9	1,109.2
Similarity		93%

Figure A3.1. Cumulative historical deforestation observed and modeled between 2004 and 2009 in the Suruí Territory.



I. Sensitivity of SIMSURUI between 2009 and 2038

After selecting the baseline scenario and performing the calibration and validation, we performed a sensitivity analysis using the Monte Carlo method in order to check the influence of key parameters on the variable "*cumulative area deforested*," eleven parameters were chosen. The analysis parameters were adjusted 50% higher and lower in relation to the value chosen in the baseline in order to show the results of their influence on the key variable ("*cumulative area deforested*"). The distribution of input parameters chosen within this interval was random-uniform, as in the calibration step. The products generated show the uncertainty range of the variable modeled (25%, 50%, 75% or 100%) (Figure A3.2). The

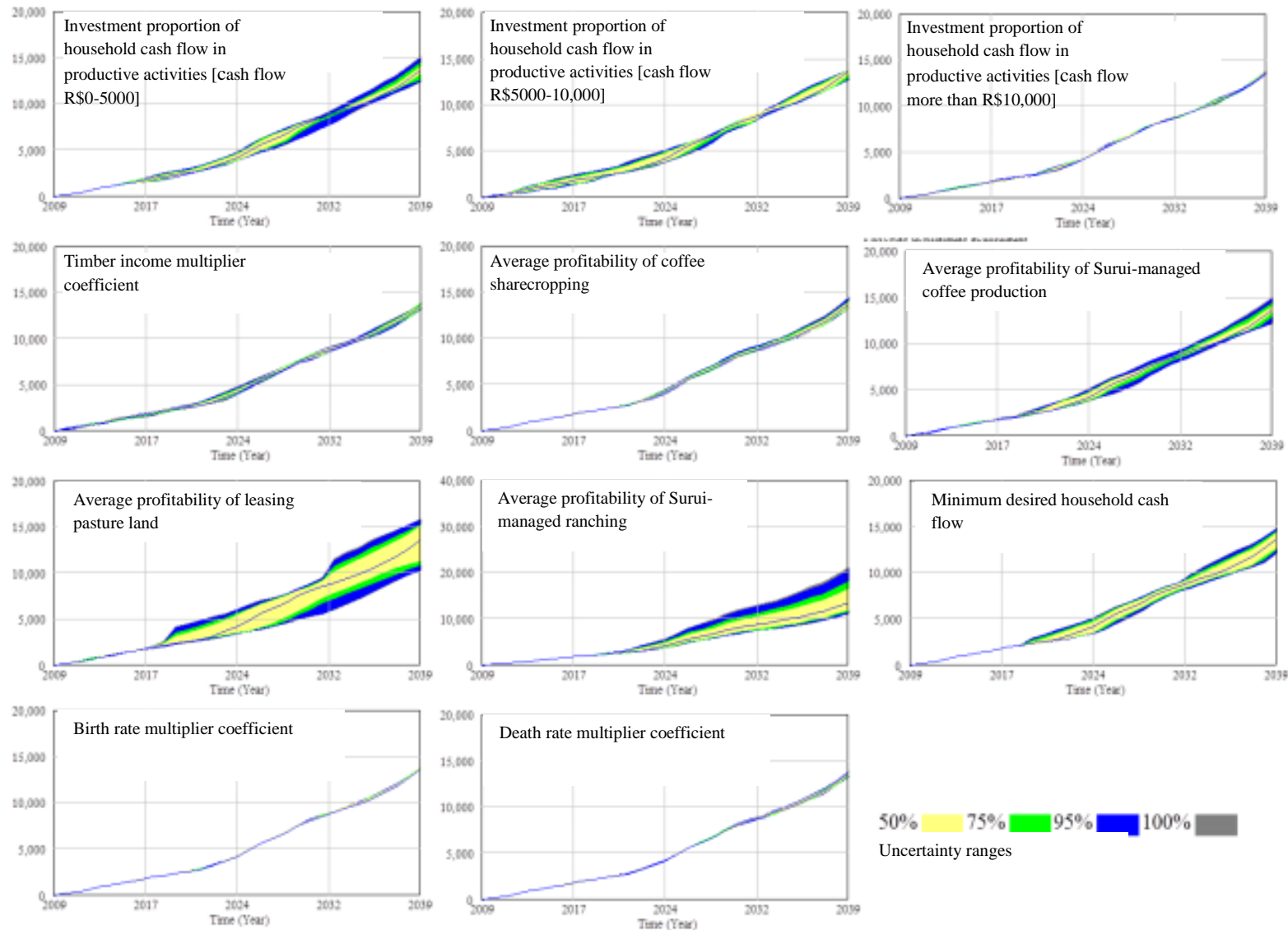
parameters are presented in Table A3.5. Those that showed most sensitivity were (in order of importance):

- Average profitability of leasing pasture land (R\$/year): observed sensitivity [11,133.9-21,145.5 ha] with a difference of 10,012.4 ha,
- Birth rate coefficient multiplier [10,256.8- 18,154 ha] with a difference of 7897.2 ha,
- Average profitability of Suruí-managed ranching (R\$/year) [10,330.9-15,896.6 ha] with a difference of 5565.7 ha,
- Investment proportion of the cash flow in productive activities [families earning R\$0-5000] [12,372.4- 15,101 ha] with a difference of 2728.6 ha.

Table A3.5. Parameters and results of the Monte Carlo sensitivity analysis applied to the SimSuruí baseline model

Parameter description	Original value	Parameter value 50% below original value	Parameter value 50% above original value	Sensitivity Range	Variable Value (min)	Variable Value (max)	Min Value	Max Value	95% confidence bounds
Minimum desired household cash flow (R\$)	1,500	750	2,250	[750-2250]	12,087.2	14,770.5	757.08	2,249.07	13,517.4± 803.5
Investment proportion of household cash flow in productive activities [cash flow R\$0-5000]	0.468	0.234	0.702	[0.234-0.702]	12,372.4	15,101	0.701	0.236	13,629.4±691.3
Investment proportion of household cash flow in productive activities [cash flow R\$5000-10,000]	0.301	0.1505	0.4515	[0.301 - 0.4515]	12,707.6	13,791.2	0.42	0.153	13,482.7±339.8
Investment proportion of household cash flow in productive activities [cash flow more than R\$10,000]	0.0944	0.0472	0.1416	[0.0472 - 0.1416]	13,527.2	13,735	0.1072	0.1076	13,651±50.5
Average profitability of Suruí-managed coffee production (R\$/year)	294	147	441	[147 - 441]	12,194	14,920.7	438.7	148.3	13,672.8±604.3
Average profitability of Suruí-managed ranching (R\$/year)	190.8	95.4	286.2	[95.4 – 286.2]	10,330.9	15,896.6	286.1	96.29	13,259.7±1,833.9
Average profitability of leasing pasture land (R\$/year)	60	30	90	[30-90]	11,133.1	21,145.5	89.96	30.28	14,394.1±2,768.6
Average profitability of coffee sharecropping (R\$/yr)	121.6	60.8	182.4	[60.8 – 182.4]	13,254.8	14,366.7	182.32	61.37	13,651.2±308.7
Timber income multiplier coefficient	1	0.5	1.5	[0.5 - 1.5]	13,174.8	13,887.1	0.82	1.12	13,575.7±190.8
Birth rate multiplier coefficient	1	0.5	1.5	[0.5 - 1.5]	10,256.8	18,154	0.504	1.499	13,779±2314.1
Death rate multiplier coefficient	1	0.5	1.5	[0.5 - 1.5]	13,272.1	13,884	1.499	0.504	13,577.3±180.6

Figure A3.2. Sensitivity of the SIMSURUI simulations: Uncertainty of the key variable “cumulative amount of deforestation” in hectares between 2009 and 2038.



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Appendix 4

Parameter establishment complement

The quantification of the majority of parameter values is explained in the core text. However, several parameter values are complemented by additional analyses. This is the case for birth, death and emigration rates, as well as for Suruí labor availability, job recruitment and land demand for subsistence agriculture.

I. Demographic parameters

1) Birth rate

Although the birth rate appears to be decreasing, the Surui population is still growing. We used historical data from FUNASA to extrapolate birth and death rates (Table A4.1).

Table A4.1. Historical demographic data (FUNASA 2010)

Year	Births	Deaths	Total Population	Birth Rate	Mortality Rate
2000	31	0	794	0.039	0
2001	43	5	836	0.051	0.006
2002	39	2	874	0.045	0.002
2003	41	2	910	0.045	0.002
2004	48	2	956	0.050	0.002
2005	36	2	988	0.036	0.002
2006	44	2	1,029	0.043	0.002
2007	49	1	1,076	0.046	0.001
2008	43	7	1,117	0.038	0.006
2009	37	1	1,149	0.032	0.001
			Mean	0.043	0.0027

After determining historical linear trends, we extrapolated birth and death rates through equations (1) and (2), respectively, and obtained the data presented in Table 4A.2.

$$y = -0.0008x + 0.0472 \quad (1)$$

$$y = 1E-05x + 0.024 \quad (2)$$

Table A4.2. Extrapolation of birth and death rates

	Year	Birth rate	Death rate
1	2003	0.046	0.0024
11	2013	0.038	0.0025
21	2023	0.030	0.0026
31	2033	0.022	0.0027
36	2038	0.018	0.0028

2) Immigration rate

Migration data were based on information collected in interviews conducted by Metareilá since 1969 (personal communication), and the rate of immigration to the SSIL was found to be positive at 0.026% per annum based on a period of 41 years since contact (1969 to 2009). This value was considered constant throughout the period in projecting future migration patterns. We finally excluded 89 people (out of the 1231 total population) who did not have a direct link with land use in the SSIL. In summary, we consider 1142 people in the model, representing 195 families, who have influence on the use of the SSIL.

Migration

Emigration	Suruí who have emigrated but still have productive areas in the SSIL	18
	Suruí who have emigrated but do not have links with land-use in the SSIL	-89
	Total	107
Immigration	Cinta-Larga tribe	59
	Other tribes	6
	Non-indigenous	37
	Total immigrated individuals	+102
Migration balance	Proportion (migration/total population)	+0.0106
Annual balance	Annual proportion of migration	+0.00026

II. Suruí labor

To determine the available Suruí labor that can affect the capacity to deforest, IDESAM conducted interviews with Suruí leaders and habitants of the SSIL to obtain the time needed for land-use activities that are conducted in the SSIL as well as the price paid to conduct these activities. When Suruí respondents were unable to provide the number of man-days per activity, these were taken from a table provided by the Cacao office of the Technical Assistance and Rural Extension Company of Rondônia (EMATER), used to obtain financing from the Bank of Amazonia, Anonymous Society (BASA). All values marked with an asterisk (*) were provided by EMATER.

Activity		Activities	Number of Days / Ha Man
Cultivation of coffee 15 years	Year 0 - Implementation	Deforestation	9.15
		Farm / Cleaning area	16*
		Marking / tillage	8*
		Planting and replanting	11*
		Hand weeding	12*
	Years[1-15] - Maintenance	Chemical weeding	2*
		TOTAL	58.15
		Maintenance	21.5*
		TOTAL	21.5
Livestock 11 years	Year 0 - Implementation	Deforestation	9.15
		Field preparation	3.5*
		Planting	1*
		TOTAL	13.65
	Years[1-11] - Maintenance	Care of the herd	2.16
		Field maintenance	3.5
		TOTAL	5.66
Traditional agriculture 4 years	Year 0 - Implementation	Deforestation	9.15
		Planting	2
		Fields	3.5
		TOTAL	14.65
	Years [1-4] - Maintenance	Hand weeding	6
		TOTAL	6

III. Job recruitment

To calculate the annual job recruitment rate, we considered the employed people in the sample of interviewed households (Meitarelá 2010) divided by the total number of active people in the sample in the relevant age category [15-65 years old]. There are 38 people employed out of 398 adults, indicating an employment rate of 9.7%.

IV. Land demand for subsistence agriculture

The annual demand in new areas for subsistence agriculture was calculated from the areas of subsistence agriculture that existed in 2009 and the permanence time of this system. We then

divided the initial area of 0.7 ha (Meitarelá 2010) by the permanence time of 4 years (IDESAM 2010). We obtained an annual demand of 0.175 ha/yr.

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