



PROJECT ACTIVITY REPORT

OUTPUT 2.2

ACTIVITY 2.2.3 3 SEMINAR LASTING 8 HOURS WITH PARTICIPATION OF 35 PARTICIPANTS FOR PREPARATION OF PARTICIPATORY MAPS, REVIEWING OF INFORMATION SUCH AS: THE IDENTIFICATION OF AREAS AND SPECIES WITH MARKET POTENTIAL, EASY ACCESS TRACKS, RIVERS AND OTHER BIOTIC COMPONENTS MATERIAL FOR FOREST MANAGEMENT.

"COMMUNITY FOREST MANAGEMENT: A sustainable alternative for the Maués State Forest, Amazonas State"

PD 454/07 REV. 3 (F)

INTERNATIONAL TROPICAL TIMBER ORGANIZATION ITTO

GOVERNMENT OF BRAZIL

AMAZONIAN INSTITUTE OF RESEARCH AND DEVELOPMENT (IPDA)

Starting project date: June, 2012
Duration: 36 months
Total ITTO: \$ 513,527.00 EE.UU.
Total IPDA: \$ 136,805.00 EE.UU.
Gran Total: \$ 650,332.00 EE.UU.

Manaus - AM

December 2015



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Permanent Personnel of Project, Financed by - ITTO.

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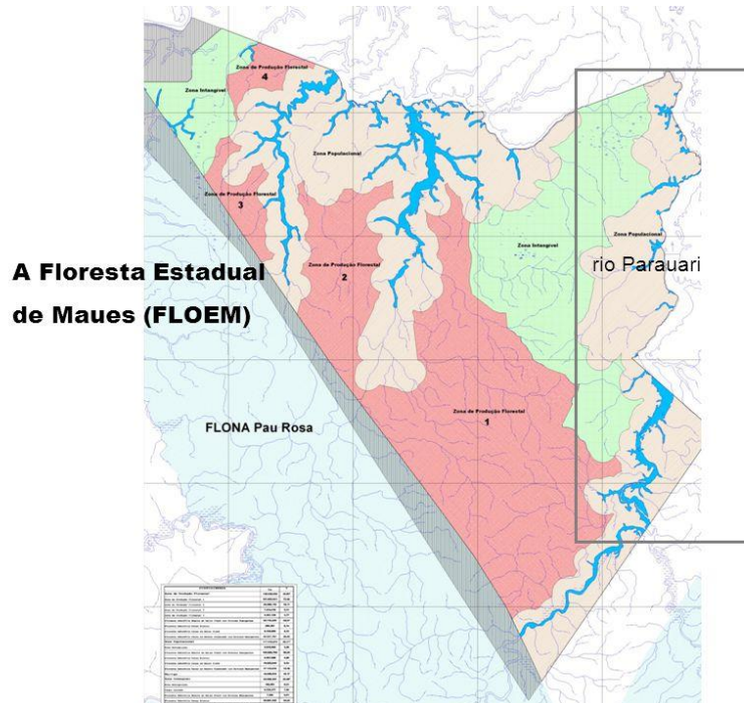
Summary

The three workshops took place on the 09, 10 and 11 of September, 2015, one workshop was held in each river that makes up the project. The idea of coordination of the project was based on the data obtained from maps: the area of the State Forest, forest zoning map provided by Secretary of State for the Environment (SEMA) and delimitation map by the state government to develop Forest Management within the Maués State Forest, a fourth map which is the realization of the project map.

These seminars served to make the social cartographic survey of the region from the perspective of communities and leaders of the reservation (CU), understanding and bringing relevant aspects of the project through the work completed. There was also the identification of the species with the greatest commercial potential, and it was also discussed strategies and logistical aspects for the development of forest management plans.

1. Introduction

The Maués State Forest has an approximate area total of 438,440.32 hectares according to decree No. 23,540, July 19, 2003.



According to a survey done by Amazon Institute for Conservation and Sustainable Development (IDESAM) in partnership with the state government, it is the municipality of Maués who provides more than 130 thousand cubic meters of unreported logs to municipalities of Itacoatiara and Manaus. It is estimated that in parity terms of size, the same amount is imported to the states of the south and southeast of the country. The segment which explores the most timber resource in the region is agribusiness.

The State Government has developed actions in regulating the land within the conservation unit, and delimited in the management plan the areas of the reservation where the management plans should be applied.

The choice of participatory work in carrying out the project is an important step in order to discuss the main important aspects to the understanding of reality and to plan ahead the next steps of the project.

2. Methodology applied

Three activities were carried out and organized in accordance with the leaders. Each event lasted eight hours and was attended by at least 35 participants from all communities. They contributed to the gathering of major organizations present in all areas. The gathering of data was a collective task, and also a diagnose, to contextualize who is interested in building a common sustainability project.

Maps were elaborated based on the realities as participants witnessed within the conservation unit, as well as a survey on main species with marketing potential and major logistical elements were also made.

3. Presentation of data

3.1 - Workshop 1 - Date: This seminar took place on September 9, 2015

3.2 - Workshop 2 - Date: This seminar took place on September 10, 2015

3.3 - Workshop 3 - Date: This seminar took place on September 11, 2015

In the last seminar all the maps were gathered and the group of participants who composed the three seminars found more interesting the prospect of seeing the Parauari river, which the management project has not yet benefited any of its communities.

The species with the best marketing potential were highlighted bellow:

- Jatobá
- Ipê
- Cedrinho
- Louro Gamela
- Arura
- Sapateiro
- Maçaranduba



- Sucupira

4. Analysis, Data Interpretation and Results

Secretary of State for Rural Production (SEPROR) and the Institute of Agricultural Development and Sustainability of the Amazon Forest (IDAM) along with the Amazonas Sustainable Foundation (FAS) had as goal, elaborated and approve 15 (fifteen) Management Plans which were to take place until 2014, 9 (nine) are in the approval stage together with the environmental licensing agency, none of them could take place in Parauari region, despite the mother association, ASPAFEMP being located in this river.

Most community management plans take place within a family working its way into the community by adding the Community collective sense in a micro Amazonian scale that would be the same sense as family unity. Strengthening local legislation, based on this logic developed the concept of small-scale management and not the concept of community management adopted by other states of the Brazilian Amazon.

Even with 20 years of developing forest management experiences in protected areas in the Amazonas State, there are limited experiences - the exception is the forestry practiced in the Sustainable Development Reserve (RDS) Mamirauá, in the Middle region of Solimões River and tributaries – but it has not reached the marketing phase. In Maués, leaders and communities bet on the experience obtained in the project applied by them in the hope that it is achieved in that same sense.

The project developed has been raised by stakeholders the prospects of joint networking and perhaps together, help overcome the limits and thus achieve each project's objectives.

5. Conclusion

The effectiveness which is result of sustainability's consistent work is the aspiration of every collective project. The social environmental Project is, so to speak, a small organized and articulated social intervention, processing a view on empowering its audience, empowering them to manage the processes and continue the assigned work of social transformation.



With the output 2.3, the project has advanced towards not only adding partners with whom dialogue was initiated from the beginning of its implementation, but also the main strategic contexts addressed in three seminars.

Maués, according to a survey made by Idesam, is the likely origin of all undeclared timber, transported legally or illegally in the state. The impact of this project in the logging reality in this municipality will be unique in order to work the idea of enhancing the living forest, the standing forest.

6. Recommendations

Examine potential management conclusion cases which are on course and analyze the possibility of adding efforts.

7. Implications of practice

Contextual mapping of reality raised, taking into consideration strategic issues. The priority areas of the project were chosen. Actions that can add more agility were flagged and communities contributed to reach the main findings of the project.



Bibliography

- Projeto Floresta Viva, o Setor madeireiro de Boa Vista do Ramos e Maues. Idesam, pg 35.
- Amazonas Conservation Network. Relatório do Governo do Estado – SDS (2008).

Attendance List of Activity 2.2.3

Nº	NOME COMPLETO	COMUNIDADE
01	Gerardo Gama Barbosa	N.S. Aparecida
02	Edson de Almeida Saranguis	n.s. Aparecida
03	José Lito Marçal	
04	Raimundo Dias da Silva	NS. Aparecida
05	Isabela Gde	NS. Aparecida
06	Maria Sônia Cruz dos Santos	NS. Aparecida

Instituto de Pesquisa e Desenvolvimento Amazônico - IPDA
CNPJ 04.044.894/0001-37

Attendance List of Activity 2.2.3

Nº	NOME COMPLETO	COMUNIDADE
07	Maria Socibel Heima	n.s. aparecida
08	Edson mironaldina	n.s. aparecida
09	maisei de lima	n.s. aparecida
10	Maria Clara de Lima Oliveira	n.s. aparecida
11	Genivaldo miranda de lima	N.S. APARECIDA
12	Dorcelia de Almeida Jacinara	NS. P. APARECIDA
13	Rosivaldo oliveira dos santos	NS APARECIDA
14	Genildo miranda de lima	NS APARECIDA
15	Juacy de Lima	NS APARECIDA
16	Midia de Almeida	N.S.S. aparecida
17	Josaidi maria terraiva dos santos	nº 5ª Aparecida
18	Vicente gama Barbosa	

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Attendance List of Activity 2.2.3

Nº	NOME COMPLETO	COMUNIDADE
19	Graciliane Tacionário Michiles	N. S. Aparecida
20	Maria gracine Al. Tacionário	n.s. aparecida
21	Zanderley Leopoldo dos Santos	São João Batista
22	Dominjo jones Saranguis	n.s. aparecida
23	Albete Goncalves Nunes	9º PARAÍSO
24	Abelhy heima da carta	n.s. aparecida
25	Maria Hauide Barbosa de Andrade	NOVO PARAÍSO
26	Genilda Saranguis	São João Batista
27	Altairio Duque	Vila Nova Maringá
28	Amcarulo de Andrade Barbosa	MENINO DEUS AÇÓCERA
29	meila miranda jones	Pingu de seuro
30	Vicente gama Barbosa	

Instituto de Pesquisa e Desenvolvimento Amazônico - IPDA

Attendance List of Activity 2.2.3

PROJETO DE MANEJO FLORESTAL COMUNITÁRIO NA FLORESTA DE MAUÉS – AMAZONAS BRASIL: “Uma Alternativa Sustentável para a Floresta Estadual de Maués” Lista de Presença da Reunião		
31	Adeuba Mosquito Vieira	IPDA
32	Almeida Oliveira T	IPDA
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Travel community Nossa Senhora de Aparecida



Arrival community Nossa Senhora de Aparecida



Community Nossa Senhora de Aparecida



Community Nossa Senhora de Aparecida



Visit to the women's group



Photo of Activity 2.2.3



Photo of Activity 2.2.3



Photo of Activity 2.2.3

