



PROJECT ACTIVITY REPORT

OUTPUT 2.8: Carry out four workshops on techniques of simplified forest management in the forest management areas with the duration of 6 hours.

PROJECT "COMMUNITY FOREST MANAGEMENT: A SUSTAINABLE ALTERNATIVE FOR THE MAUÉS STATE FOREST

PD 454/07 REV. 3 (F)

INTERNATIONAL TROPICAL TIMBER ORGANIZATION (ITTO)

GOVERNMENT OF BRAZIL

RESEARCH INSTITUTE AND AMAZONIAN DEVELOPMENT (IPDA)

Starting date: june 2012

Duration: 36 months

Total ITTO: \$513,527.00

Total IPDA: \$ 136,805.00

Grand Total: \$ 650,322.00

Manaus – AM

July 2016

TEAM MEMBERS OF THE PROJECT

Project's permanent personnel, financed - ITTO.

JOB DESCRIPTION	NAME
Technical Project Coordinator	Adenilza Mesquita Vieira
Assistant Field Coordinator	To be hired

Project's personnel, counterparty – IPDA

Job description	Name
Project Manager	Fernando Carlos Ribeiro Guimarães
Consulting Coordinator	Francisco Aginaldo Queiroz Silva

EXECUTING AGENCY

RESEARCH INSTITUTE AND AMAZONIAN DEVELOPMENT (IPDA)

Rua Joao Alfredo, 625 São Geraldo, Manaus-AM

CEP: 69050-001

Tel/Fax: +55 92 3345-7000 – 99981-4248 – 99431-6193

E-mail: ipda-am@hotmail.com

Contact: Technical Project Coordinator silamesquita13@hotmail.com

Contact: Administrative Coordinator danyele.rodrigues@hotmail.com

SUMMARY

1. Introduction

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SUMMARY

The activity 2.8.2 in which its objective is to carry out four workshops on techniques of simplified forest management with the duration of 6 hours each, the events took place from January 18th to 21st of 2016, in the Maués State Forest Communities, the activity was attended by representatives of the Parauari, Cicanta, Apoquitaua and Pascoal River communities, who are the ones being benefited by the project.

The event was conducted by the coordination of the project; the objective of the activities is to train groups in the management of timber production. The topics addressed in the activity were i) define harvest blocks, ii) clearing of trails and storage patios, iii) tree cutting (pre cuts, cuts, post cuts), iv) processing of timber; v) transport. The expected outcome of the workshops were that the communitarians gained comprehension on the importance of management and reduction of residue during production, and also, that the communitarians were trained in carrying out forestry mapping and having knowledge on procedures and techniques in elaboration of forestry inventory.

1. INTRODUCTION

Sustainable Forest Management is defined by Resolution *n° 406*, February 2, 2009, as the administrator of the forest in order to obtain economic, social and environmental benefits, respecting the sustentation mechanism of the ecosystem at hand, and considering the cumulative or alternative use of multiple species.

According to Kenny-Jordan (1999) the Community Forest Management in an amplified sense, encompasses all management activities of forest resources whose fundamental purpose is to improve social, economic, emotional and environmental conditions within rural communities, in respect to their own reality and perspective.

Training on forest management techniques is important to the management of timber production and to the development of project execution, especially in the elaboration of the sustainable forest management plan – PMFS. The resolution *n° 406, February 2, 2009*, defined the PMFS as a basic technical document in which it represents guidelines and procedures for the forest administration in accordance to sustainable forest management principles. the training of the community representatives in the subjects addressed are fundamental to the success of the project.

The main topic of this activity is to carryout workshops on techniques of simplified forest management, production techniques and current timber extraction in the region, clearing of trails, storage patios, timber processing and transport. The institute of conservation and sustainable development of the Amazonas – IDESAM in collaboration with the Sustainable Amazon Foundation – FAS, developed activities such as this, the activity is part of the sustainable forest management plan in small scale, developed within the Monte Sinai and Sao Joao communities located in the Pacoval River, in the Maués State Forest. Areas with 320 ha each were indicated by local residents.

2. APPLIED METHODOLOGY

Four workshops were carried out, each with the duration of six hours; the coordination of the activities made presentations on the topics being addressed by means of PowerPoint presentations, the content was also discussed by means for debates among the participants. Group activities were made in order to simulate hands on practice concerning the topic being discussed, participatory planning measures were also taken, as means of empowerment and gathering of information, throughout the activities, the participants followed along by means of handouts, while contributing with the debates.

The coordination of the project in collaboration with the representatives of the communities chose to carry out the activities adequately in order to allow communitarians to comprehend the topics addressed clearly, especially during simulation drills, in which the participants practiced what they learned during the workshop, this was extremely important to obtain results in the activity.

3. PRESENTATION OF THE DATA

Four workshops were carried out in the Maués State Forest, each with the duration of six hours, the same methodology was used in all workshops. The activity was initiated by the Coordinator of the Project Adenilza Mesquita (Sila), who thanked for the presence of all, she stated that she was very pleased with the results that the project is achieving since she assumed the coordination, she informed the main topics to be addressed during the activity. Afterwards, together with the forest technician Joel Trindade, explained all the topics presented, defining the harvesting blocks stands for the planning of the tree, which are chosen in accordance to criteria for cutting. The clearing of trails should contain the required standard such as, width and length of a marker to the next until reaching the headwaters. Cut definitions are determined before the initiation of forest harvesting in the area and will be determined by the forester and forestry supervisor who will assist the service providers. The two cutting techniques that has as objective, the reduction of accidents, efficient use of timber, direct tree falls and reduce damage inflicted to the forest: standard

techniques of cuts and special techniques of cuts, should be following pre cut, cut and pos cut procedures. In the processing of timber, it is necessary the use of chainsaws and portable sawmill, the timber can be processed into boards, blocks, planks, and beams, depending of buyer's request. In the case of processing timber with chainsaws, there are a few negative key points compromising the quality of the product, in contradiction to the portable sawmill, which offers a greater quality of the product, requires less physical demand of the operator, resulting in better performance. During the transportation of the timber, if inspections are carried out by the institute of protection of the environment of the Amazonas (IPAAM), Brazilian institute of the environment and renewable natural resources (IBAMA) or any law enforcement, and an abnormality is discovered, the ones responsible shall be fined and their timber and equipment shall be confiscated, after all, they are irregular by law, to transport, a document of forest origin (DOF) and Fiscal note are required.

4. ANALYSIS AND INTERPRETATION OF THE DATA DA RESULTS

The leadership of the Maués State Forest communities is confident in the execution of the project, and believe that with the advancements, results will be achieved very shortly. The project has developed and raised the perspective of the benefited in organizational work, which has been contributing towards overcoming all limits, accomplishing all the objectives of the project. With every activity carried out, the participation of communitarians has been increasing, which is important for the project evaluation and it shows us that the community is more interested in contributing to their own common good.

As we concluded the four workshops, one hundred forty communitarians participated, thirty five per workshop, training them on techniques of simplified forest management, ready to execute the tasks of forestry mapping and having the technical knowledge on procedures to elaborate forestry inventory, comprehending the importance of management and reduction of residue during production.

During the execution of the project, the IPDA has kept good relation and dialogue with the communities and partners, just as well as good relation and dialogue within its own team, resulting in tranquil flow of the project and also excellent results.

5. CONCLUSION

In the development of the project, it is noted a great increase of interest among the parties involved towards contribution, but what is still a concern, is the sluggishness of the State to legalize management plans, according to legislation. However, it is important to train them, so they administer their own management processes which are destined to each, after all, a task that involves transformation within the communities cannot be put on hold.

With the execution of activity 2.8.2, the project concluded another phase which was the Output 2.8, where it was concretized the training of communitarians, with that, the project moves towards the consolidation of the next phases, and expects to obtain the same satisfactory results it has been achieving.

6. RECOMMENDATIONS

We recommend keeping dialogue with the communities and partners, to give continuity to the efficient execution the project has been achieving. This partnership is of extreme importance, especially having to do with management techniques in the forest management field.

7. IMPLICATIONS OF PRACTICE

The knowledge on management techniques in the simplified forest management areas comes to contribute together with the development of the project, as well as assist in the decision making of the organizations, this knowledge is extremely important, since the spread of good practice in the environment is fundamental. As an example, in the forest management, we

have as an example the correct disposal of residue generated by the benefitting of timber. The communities can count on trained individuals fully capable of executing actions that contribute to project results.

In the analysis of leadership of the communities on the difference between the quantity of initiatives carried out by NGO and State government to the implementation for forest management plans and results referring to the final phase of the project, it is completely reversed. Being already worrisome, bearing in mind the legislation and execution period of bureaucratic protocols imposed by State Government and are not foreseen by written project.

BIBLIOGRAPHY

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ANNEX (ES)






GOVERNO DO ESTADO DO AMAZONAS
PROJETO MANEJO FLORESTAL COMUNITÁRIO NA FLORESTA ESTADUAL DE MAUÉS
 "UMA ALTERNATIVA SUSTENTÁVEL PARA A FLORESTA ESTADUAL DE MAUÉS"

Atividade 2.8.2 Realizar quatro cursos de formação sobre técnicas de gestão nas áreas de manejo florestal simplificado com uma duração de 6 horas, treinamento de técnicas de produção e extração de madeiras presentes na região, abertura de estradas, pátios de estocagem, processamento da madeira e Transportes.
 Data: 18 de Janeiro de 2016
 Local: Maués

Nº	NOME	COMUNIDADE
01	Anilson da Silva Santos	Santo Antonio do Pucu
02	Antonia negreiros	Santo Antonio do Pucu
03	Joacimileu Araújo da Silva	Santo Antonio do Pucu
04	antonia negreiros	santo antonio do pucu
05	Pedro da Silva	Pedro da Silva
06	Maria Hamilde Barbosa de Andrade	Novo Paraíso do Rio Parauari STTR
07	Joel Ferrero de Trindade	IPDA
08	Jose Alvo Torres	
09	Silva Mosquito	ITTO/IPDA
10	milson dos santos silva	Sr maria cicante

Instituto de Pesquisa e Desenvolvimento Amazônico - IPDA
 Rua João Alfredo, 623, São Geraldo
 Tel.: (92) 3344-7000 - E-mail: ipda-am@hotmail.com






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 Local: Maués

Nº	NOME	COMUNIDADE
01	Roberson da Silva Santos	São José do Cicantã
02	Robsongela Xavier Gargalvis	São José do Cicantã
03	maria Vieira da Silva	São José do Cicantã
04	Antenor Pereira de Castro	São José do Cicantã
05	antonio Soares do Nascimento	São José do Cicantã
06	Telespiza dos Anjos	São José do Cicantã
07	Manoel Gomes da Silva Araújo	São José do Cicantã
08	Maria Hamilde Barbosa de Andrade	Novo Paraíso do Rio Parauari STTR
09	Joel Ferrero de Trindade	IPDA
10	Jose Alvo Torres	

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 Rua João Alfredo, 623, São Geraldo
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Data: 19 de Janeiro de 2016

Local: Maués

Nº	NOME	COMUNIDADE	TELEFONE
02	Francisco da Silva	Liberdade	351422104
03	Marcos da Silva	Liberdade	
04	Antônio Brandão Filho	Vista Alegre	
05	Roseli de Souza Pereira	Vista Alegre	
06	José de Almeida B. Brandão	Vista Alegre	
07	Georgio Calvo	Liberdade	
08	Fredson Ronaldo dos Santos	Liberdade	
09	Alcides Alves Pessoa	Liberdade	
10	José Neimundo da Silva	Liberdade	
11	Edivaldo Bonifácio da Silva	Liberdade	
12	Thomaz de Almeida Brandão	Liberdade	
13	Elaine da Carmo Nunes	Liberdade	
14	Ma Ediana Pereira Silva	Santa Maria	
15	Milson das Lágrimas Silva	Santa Maria	
16	Antonio Augusto Pereira	Liberdade	

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Nº	NOME	COMUNIDADE	TELEFONE
17	Francisco de Assis P. Alegria	São João Batista	
18	José Alencar Pereira Brandão	São João Batista	
19	Francisco Tormar	Santa Maria	
20	Rosângela da Silva	Santa Maria	
21	Camille Rodrigues da Silva	IPDA	92-99174-1522
22	M ^{te} Esmelita Barbosa	ASPAFEMP.	92-995978427
23	José Zaveri Calabati	SITRM.	993438870
24	Edvaldo M. dos Santos	menino Deus	
25	Alice Ferreira Duarte	menino Deus	
26	Abdenel ALVES DE SOUZA	NOVA JERUSALEM	
27	Célio Santos da Silva	N. S. A. Aparecida	
28	Antônio Louque	Uba Nova Maringá	
29	Marcos da Silva	cor. São João	
30	Eliquis Dinelly Gonçalves	menino Deus	
31	Márcia de Almeida	Novo Senhora Aparecida	
32	Aldemir Lima de Oliveira	São João	

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Nº	NOME	COMUNIDADE
01	Francisco Martins Correia	São Raimundo
02	Paulo Augusto de Almeida	São Sebastião do Pajura
03	AENOR CORRÊA MOTA	S. SEBASTIÃO DO PAJURÁ
04	Elzileu da Silva Pais	S. Sebastião do Pajura
05	meises macedo da Silva	S. Sebastião do Pajura
06	elisa camilante de Oliveira	S. Sebastião do Pajura
07	Felipe Antunes Gomes	S. Sebastião do Pajura
08	Vanderlan Macedo	S. Sebastião do Pajura
09	Carlos Leite Pais	S. Sebastião do Pajura
10	Maria Laureilda Macedo	S. Sebastião do Pajura

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Nº	NOME	COMUNIDADE
01	Jose Raimundo R Brandão	Liberdade
02	Junilson Rodrigues Vilela	Liberdade
03	Manoel da Silva Teixeira	
04	Maria de Fátima Lucinda	
05	Arnelis Pereira	
06	Eugenio Gonçalves	
07	Yara da Cunha	Liberdade
08	Amara Rita dos Santos Sá	Liberdade
09	Antonio Augusto Pereira	Liberdade
10	Selinda Leite Barbosa	Liberdade

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Nº	NOME	COMUNIDADE
01	gabriel Antonio Magarai	C. Nossa Senhora Aparecida
02	Raimundo Valdenilson Magarai	Nossa Senhora Aparecida
03	SIMÃO Michiles	Nossa Senhora Aparecida
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05	Roberto de Souza	Nossa S.ª Aparecida
06	Euzenisa dos Santos Moraes	Nossa Senhora Aparecida
07	Marimonda Paulo P. Parintins	Nossa Senhora Aparecida
08	Primes da Cruz Batista	Nossa Senhora Aparecida
09	Franciel Raimon de Souza	Nossa Senhora Aparecida
10	Clidilanda Marques Teuti	Nossa Senhora Aparecida

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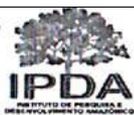
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Nº	NOME	COMUNIDADE
01	Elias Lacerda dos Santos	Vista Alegre
02	Rodrigo de Souza Pereira	Vista Alegre
03	Eliel Brandão dos Santos	Vista Alegre
04	Elisene Teixeira Raimel	Vista Alegre
05	Alciane Brandão dos Santos	Vista Alegre
06	Maria Altina Brandão Brandão	Vista Alegre
07	Bosiele de Souza Pereira	Vista Alegre
08	Antenor C Brandão Filho	Vista Alegre
09	Antonio José de Souza	Vista Alegre
10	Felipe de Souza Pereira	Vista Alegre

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Nº	NOME	COMUNIDADE
01	Rodrigo mequeiro de mequeiro	monte sinai
02	MARIA DIONCIA ESTAN	monte sinai
03	Emerson Estan de Lima	monte sinai
04	Fabiano Paes Negreiros	Monte Sinai
05	Maria Rosemilla Pereira de Lima	Monte Sinai
06	Sandy Pereira de Lima	Monte Sinai
07	Antônio Genival Estan de Lima	monte sinai
08	Valdeci Calixto dos Santos	Monte Sinai
09	Benedito Pereira de Lima	monte Sinai
10	Cicero Alves Gomes	monte Sinai

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Nº	NOME	COMUNIDADE
01	Genival Brandão de Araújo	São João
02	Nelcileme Cardelli	São João Batista
03	Gisele de Spalorla Brandão	São João Batista
04	João Leite da Silva	São João Batista
05	Francisca dos Santos	São João Batista
06	Maria Jayca Lucinda dos Santos	São João Batista
07	Gracelma dos Anjos Rodrigues	São João Batista
08	Luizely Lucinda da Silva	São João Batista
09	Francisco de Assis P Alegria	São João Batista
10	Maria Humilde Barbara de Andrade	Monte Paraisópolis do rio Parauari SITR

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Data: 21 de Janeiro de 2016
Local: Maués

Nº	NOME	COMUNIDADE
01	Francisco Tomaz	Comunidade do Santa maria
02	Rosiny Soares da Silva	Santa maria
03	maria Hanielde Barbosa de Andrade	novo Paraiso do rio Paracuará STTR
04	Joel Ferreira da Trindade	IPDA
05	Josi Alves Torres	

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