

PROCEEDINGS

Training on Techniques and Management of Restoration, Rehabilitation, and Agroforestry

ITTO PD 210/03 Rev. 3 (F)

PARTICIPATORY ESTABLISHMENT OF COLLABORATIVE SUSTAINABLE FOREST MANAGEMENT IN DUSUN ARO, JAMBI

FACULTY OF FORESTRY – BOGOR AGRICULTURAL UNIVERSITY (FoF- IPB)

INTERNATIONAL TROPICAL TIMBER ORGANIZATION (ITTO)

DIRECTORATE GENERAL OF LAND REHABILITATION AND SOCIAL FORESTRY, MINISTRY OF FORESTRY (DG-LRSF)

Editors: Sri Wilarso Budi R Hardjanto Didik Suharjito

Layuot and cover design: Kasuma Wijaya







JUNE 2006

PROCEEDINGS

ITTO PD 210/03 Rev 3. (F)

PARTICIPATORY ESTABLISHMENT OF COLLABORATIVE SUSTAINABLE FOREST MANAGEMENT IN DUSUN ARO, JAMBI

National Expert/Project Management Unit (PMU)

Project Leader
 Co Project Leader
 Dr. Hardjanto
 Dr. Upik Rosalina Wasrin
 Secretary
 Dr. Sri Wilarso Budi R
 Treasurer
 Dra. Sri Rahayu M Si

National Consultants

1. Prof. Dr. Dudung Darusman

- 2. Dr. Hariadi Kartodihardjo
- 3. Dr. Ulfah Juniarti Siregar
- 4. Dr. Nurheni Wijayanto

Program Coordinator

FoF- IPB Dr. Iskandar Zulkarnaen 2. Dr. Didik Suharjito FoF-IPB 3. Ir. Yulius Hero, MScF. FoF- IPB

Faculty of Forestry-Bogor Agricultural University Kampus IPB Darmaga, Bogor, Indonesia 16680

Phone/Fax : +62 251 629011; +62 251 621677

Faximile : +62 251 621 256 E-mail : Imgc-ipb@indo.net.id

ISBN No. 979-9261-42-2

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by means, electronic, mechanical, photocopying, recording, scanning, or otherwise, without either the prior written permission of the publisher.

PROCEEDINGS

Training on Techniques and Management of Restoration, Rehabilitation and Agroforestry

May $4^{th} - 6^{th}$, 2006

Organized by

Faculty of Forestry, Bogor Agricultural University (IPB)

Editors: Sri Wilarso Budi R¹ Hardjanto² Didik Suharjito²

¹Laboratory of Silviculture, Department of Silviculture, Faculty of Forestry, Bogor Agricultural University

²Laboratory of Forestry Socio-Economics and Policy, Department of Forest Management, Faculty of Forestry, Bogor Agricultural University







Foreword

One of the main problems in un-sustainability of the forest management is caused by lack of skills and knowledge and inappropriate forest management practice on the restoration, management and rehabilitation approaches resulting in degraded primary forests, unproductive secondary forests, and severed forest lands.

This training Proceedings describes the implementation of training on Technique of Restoration, Rehabilitation and Agroforestry which is prepared to support *Activity 1.2 and 1.3: Preparation of training Module and to hold training* within the framework of ITTO Project PD 210/03 Rev. 3 (F) entitled Participatory Establishment of Collaborative Sustainable Forest Management in Dusun Aro, Jambi.

We would like to express our sincere appreciation and gratitude to our colleagues from Provincial Forest Services of Jambi, District Forest Services of Batanghari, Village Communities of Senami Baru, Sridadi and Bungku. Our gratefulness is also conveyed to the members of Project Steering Committee for strategic decision and constructive comments and suggestions. This Proceedings was carried out by consultants and project management staff. Sincere thanks and credits should go to the following team members: Dr. Iskandar Z. Siregar, Dr. Ulfah J. Siregar, Dr. Nurheni Wljayanto, Dr. Sri Wilarso, and Dr. Didik Suharjito.

We are also greatly indebted to the International Tropical Timber Organization (ITTO), Directorate General of Land Rehabilitation and Social Forestry, Ministry of Forestry and Faculty of Forestry, Bogor Agricultural University for financially supporting the activity as well as the publication.

Dr. HardjantoProject Leader
ITTO Project PD 210/03 Rev. 3 (F)

Brief Information of the Project

The project ITTO PD 210/03 Rev. 3 (F) entitled **Participatory Establishment Of Collaborative Sustainable Forest Management In Dusun Aro, Jambi** is continuation of ITTO Project PPD 20/01 Rev.2 (F) **Participatory Rural Appraisal In The Planning and Establishment of Sustainable Community Base Forest Management Model**. The idea underlying the pre-project document emerged from the fact that sustainability of Indonesia forest is now seriously questioned due to over-exploitation and extensive conversion by some stakeholders or others who feel as having claims on the resources.

The development objective is to achieve sustainable forest management through establishment of collaborative forest management system. Meanwhile, the general objective is closely related to the 8 main objectives stated in the ITTO Guidelines for The Restoration, Management and Rehabilitation of Degraded and Secondary Tropical Forests. However, since the project duration will be effective for 30 months only, the project will focus on some of the objectives, namely a) to attain commitment to the management and restoration of degraded and secondary forest landscape, b) to take an adaptive and holistic approach to forest management, emphasizing environmental and social values, c) to guarantee a participatory monitoring and evaluation as a basis for adaptive management, and lastly d) to utilize an appropriate ecological and silviculture knowledge and efficient management practices. The specific objective of the project is to restore the degraded primary forest, to manage the secondary forests and to rehabilitate the degraded forest lands.

Overall, the project consists of two outputs, which will be achieved completely after 30 months. Basically, to achieve each of the final output, the activities will be breakdown into 2.5 consecutive years. For the first year of the project, activity will focus on to hold training, to perform mutual understanding and agreements, and to strengthen local institution through participative process.

Initially the Project is located at the area of Industrial Timber Plantation (HTI) owned by PT. Wira Karya Sakti at Batang Hari, Jambi. The Project has been relocated to Grand Forest Park Sultan Thaha Syaifuddin, Jambi in accordance to the Second PSC meeting held in Jakarta on 23rd March 2006. The relocation was thoroughly discussed by the PSC taking into account the objectives of the project and the work plan, as well as the circumstances facing the initial and the new proposed sites. The PSC considered the relocation of the demonstration site will not jeopardize the achievement of planned outputs and objectives of the project.

Stakeholders involved in the Project consist of the local government (Batang Hari Forest District Office, Agricultural Office), the local university (Jambi University), NGO (AMPHAL) and the villagers, especially those who live around Grand Forest Park Sultan Thaha Syaifuddin, Jambi

Contents

		Page
Forev	vord	iv
Brief	Information of the Project	V
l.	INTRODUCTION	1
	Rationale	1
	The Objectives and Intended Outputs	1
	The Subject Matters	2
II.	THE TRAINING PROCESS	2
	The Training Method	2
	The Training Process	2
III.	THE TRAINING EVALUATION	3
	The Outputs	3
	The Planned Subsequent Actions	4
	APPENDICES	6
	1. List of Participants	6
	2. Training Modules	7
	3 Photos	93