

SUSTAINABLE FISHERIES MANAGEMENT PROJECT (SFMP)

Woodlot Committee Meeting Report



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Cover photo: Woodlot plantation in Anlo (Photo by CEWEFIA)

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SSG Advisors: http://ssg-advisors.com/

ACRONYMS

CCM Centre for Coastal Management

CEWEFIA Central and Western Region Fishmongers Improvement Association

CRC Coastal Resource Center

CSLP Coastal Sustainable Landscape Project
DAA Development Action Association

DFAS Department of Fisheries and Aquatic Science
DMFS Department of Marine Fisheries Sciences

DQF Daasgift Quality Foundation

FtF Feed the Future

GIFA Ghana Inshore Fishermen's Association

GIS Geographic Information System

GNCFC Ghana National Canoe Fishermen's Council

HM Hen Mpoano

ICFG Integrated Coastal and Fisheries Governance
MESTI Ministry of Environment Science and Technology
MOFAD Ministry of Fisheries and Aquaculture Development

NDPC National Development Planning Commission

NGOs Non-Governmental Organizations

SFMP Sustainable Fisheries Management Project

SMEs Small and Medium Enterprises

SNV Netherlands Development Organization

SSG SSG Advisors

STWG Scientific and Technical Working Group

UCC University of Cape Coast URI University of Rhode Island

USAID United States Agency for International Development WARFP West Africa Regional Fisheries Development Program

TABLE OF CONTENTS

CONTENTS

ACRONYMS	iii
TABLE OF CONTENTS	iv
LIST OF FIGURES	iv
INTRODUCTION	1
OBJECTIVES	1
OUTCOME	1
CHALLENGE	1
WAY FORWARD	1
THE ANLO CASSIA WOODLOT PLANTATION MANAGEMENT PLAN	2
GOALS\OBJECTIVES	2
To protect the mangrove from over-exploitation	2
To ensure sustainable harvesting and good practices	2
To serve as an alternate livelihood and source of income	2
RESOURCES	2
SUSTAINABILITY	3
BENEFICIARIES	3
APPENDIX 1	4
LIST OF FIGURES	
Figure 1 Map on CEWEFIA Woodlot Plantation at Anlo	4

INTRODUCTION

The cassia plantation in Anlo, Shama District has seen much success from the start of the project to date; from land acquisition, seedling buying, land clearing and planting. This activity which falls under IR 4.2.2 work with women and youth in Anlo to manage woodlot plantation is a direct activity to ensure that fish is protected by protecting the mangrove (ecosystem of Anlo) thereby relating to the main project goal of rebuilding marine fishery stocks since the mangrove is spawning ground for some fish species.

OBJECTIVES

The main purpose of this meeting was to draw a management plan to guide the committee in managing the plantation.

To set up an executive committee to see to the day to day administration of the plantation.

OUTCOME

The meeting started with introductions, and purpose of meeting; Protection of the mangrove to ensure strengthening of the ecosystem and provision of livelihood support to woodcutters and charcoal burners of Anlo and environs. The meeting was divided into two parts; the first part was for voting of officers and the second was used to draw the management plan.

A three-member executive committee were voted into office, and made up of the Chairman, Secretary and Treasurer.

- Chairman Nana Kojo Teni II.
- Secretary/Financial Secretary Simon Atsiatorme.
- Treasurer Elizabeth Koomson.

The committee was taken through the items of the plan:

- Ownership.
- Objectives (economic, social and environmental).
- Resources.
- Sustainability.
- Beneficiaries.

The meeting was participatory. All present gave their inputs and suggestions after which a draft plan was drawn.

CHALLENGE

The Planning Officer of Shama District Assembly could not make it to the meeting.

WAY FORWARD

The chief of Krobo promised to give more land to the youth to ensure more plantations.

He also promised to bring other documents for the land.

A forestry officer would be added to the committee.

The draft plan would be sent to the offices of the Regional Director of Forestry, the District Coordinating Director and Planning Officer of Shama and SFMP partners working on the Pra Estuary.

THE ANLO CASSIA WOODLOT PLANTATION MANAGEMENT PLAN

Property Owners: CEWEFIA, Krobo, Anlo Beach

Address: P. O. Box El 25, Elmina

Telephone: 0244278377 Community: Elmina

Country: Ghana

GOALS\OBJECTIVES

- To protect the mangrove from over-exploitation.
- To ensure sustainable harvesting and good practices.
- To serve as an alternate livelihood and source of income.

To protect the mangrove from over-exploitation

- The use of energy efficient stoves such as Ahotor stove would be promoted.
- The trees would be sold at a reasonable price per square measurement.

To ensure sustainable harvesting and good practices

- Weeding would be done twice a year.
- Dead seedlings/trees would be replanted and remaining portion of the land would also be planted.
- The whole community would serve as watchdogs to protect the woodlot.
- The first harvest would be in four years.

To serve as an alternate livelihood and source of income

- Permits will be issued before gaining access to the woodlot.
- Every member of the community is entitled to a maximum of 1 rope (1/9 acre).
- A community member is required to weed the portion where he/she cuts the trees.
- The members of the executive should be present when an allocation is being made.
- A member is allowed 2 months to cut his/her portion of the trees.
- A portion of the plantation would be reserved for youth alternate livelihood activities.
- An account would be opened by the three-member executive who will serve as sole dignitaries.
- The chairman and any other signatory can sign for withdrawals.
- Income realized would be given to a fund manager to invest for five years.

RESOURCES

Financial resources: USAID/SFMP sponsored project for five years. After the five years, income realized from sale of the woodlot would be used to fund activities by the community.

- Time.
- Equipment.
- Labor.
- Sustainability.

SUSTAINABILITY

Continued education of community members to understand the need to protect the mangrove, to ensure the balance in the natural resources of Anlo.

BENEFICIARIES

Scholarships to brilliant students.

APPENDIX 1

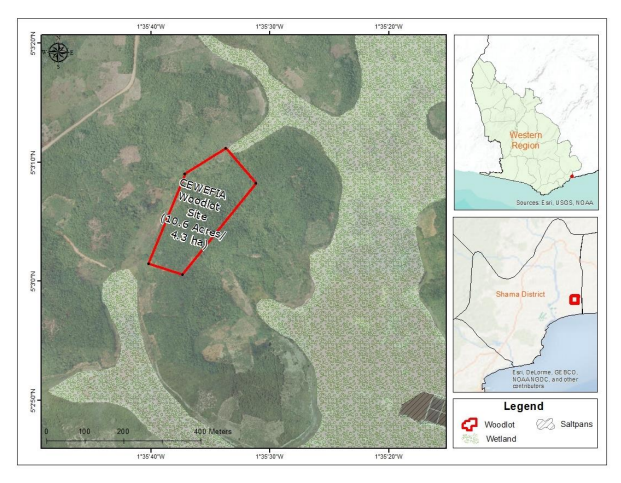


Figure 1 Map on CEWEFIA Woodlot Plantation at Anlo