



Republic of the Philippines
Department of Environment and Natural Resources
Provincial Environment and Natural Resources Office
MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan

E-mail: penropalawan@denr.gov.ph

Telfax No. (048) 433-5638 / (048) 433-5638

March 9, 2023

MEMORANDUM

FOR : The Regional Executive Director
DENR MIMAROPA
1515 DENR By the Bay Bldg., Roxas Boulevard,
Barangay 668, Ermita Manila

THRU : The OIC Regional Assistant Director for Technical Services

FROM : The Provincial Environment and
Natural Resources Officer

SUBJECT : **SUBMISSION OF PROJECT PROPOSAL FOR REQUEST FOR
POTENTIAL PLANTING SITE INFORMATION FOR AFOCO
PRIVATE SECTOR ENGAGEMENT PROGRAM: LET'S
FOREST-PLANTREE MIMAROPA REGION**

Forwarded is the memorandum dated February 27, 2023 from CENRO Roxas submitting the proposal for planting sites within CBFM for the Let's Forest-Plantree initiative of AfoCO for private sector engagement program.

For information and record.


BELIZARDO B. CAYATOC



DENR-PALAWAN
PENRO-RECORDS
RELEASED
By Phen
Date: 13 MAR 2023 CN 2023-048



Republic of the Philippines
Department of Environment and Natural Resources
Region IV- MIMAROPA
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE
Barangay III (Poblacion), Roxas, Palawan
Contact No. 09171606578 / 09175028647
Email address: cenroroxaspalawan@denr.gov.ph

February 27, 2023

MEMORANDUM

FOR : The Regional Executive Director
1515 DENR By the Bay Bldg., Roxas Blvd.
Brgy. 668, Ermita, Manila


: The Provincial Environment and
Natural Resources Officer
Sta. Monica, Puerto Princesa City

FROM : The Community Environment and
Natural Resources Officer
Roxas, Palawan

SUBJECT : **SUBMISSION OF PROJECT PROPOSAL FOR REQUEST FOR
POTENTIAL PLANTING SITE INFORMATION FOR AFOCO
PRIVATE SECTOR ENGAGEMENT PROGRAM: LET'S
FOREST-PLANTREE MEMAROPA REGION**

In compliance with your Memorandum of 30 January 2023 received by this office on February 09, 2023 regarding the request to submit proposed sites within the CBFM where we think we can carry out the Let's Forest-Plantree initiative of AFoCO for Private Sector Engagement program, the electronics copies of the proposals were sent through email pfmscdd2016@gmail.com dated February 07, 2023.

Also attached are the fully accomplished template of each proposed site, a GIS Map of the proposed area, and Geotagged photo.


PABLO L. CRUZ

DAIF Ref. No. 2023-0660
CDS-CBFM
GBB

DENR-CENRO ROXAS
RELEASED
DATE: FEB 28 2023
BY: 
PC.NO. 2023-02-0333

**Request for Potential Planting Site Information for
AFoCO Private Sector Engagement Program: Let's Forest – Plantree
MEMAROPA Region**

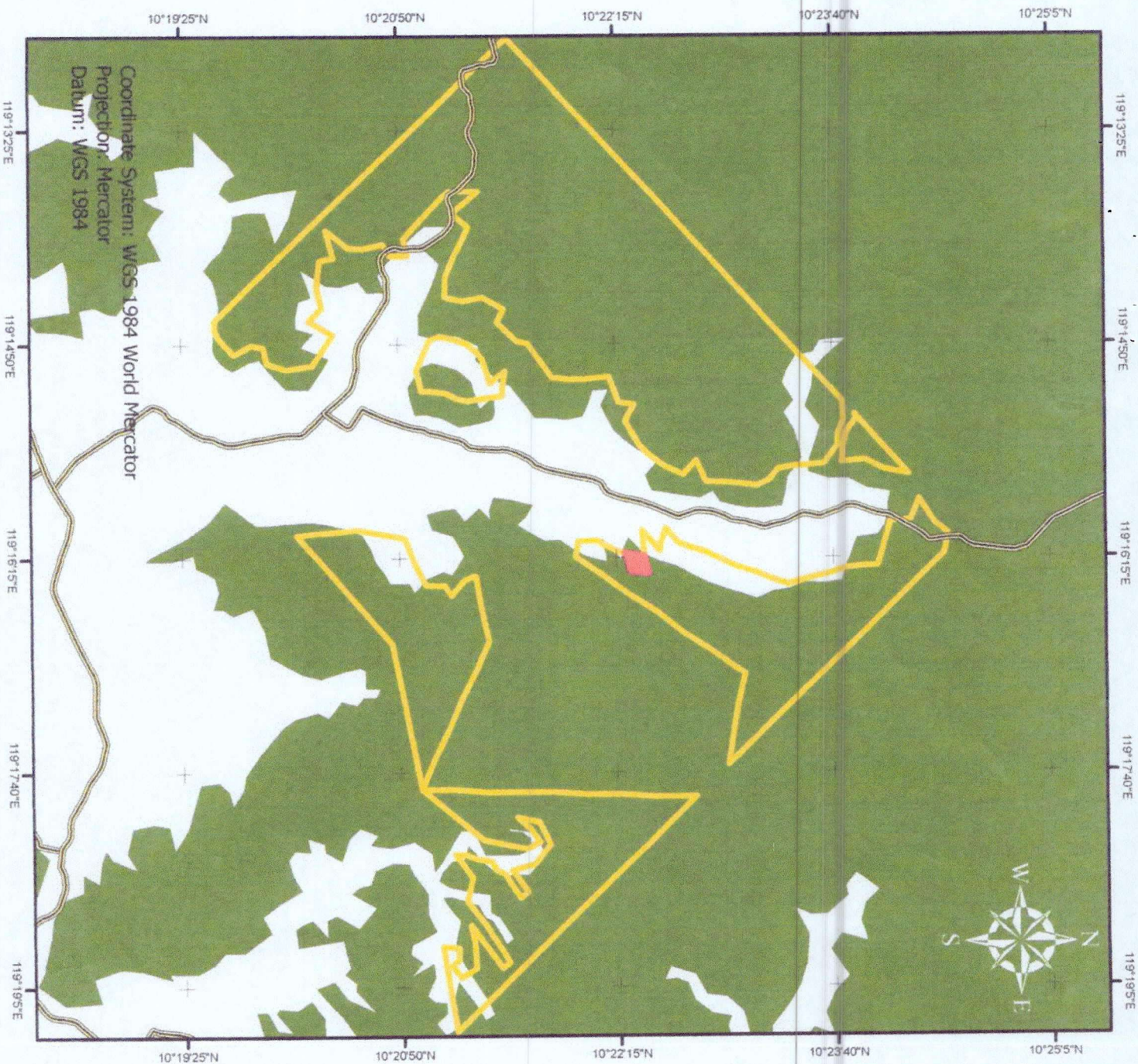
*Only one site with up to three species can be proposed by each country.

Basic Information	
Country	Philippines
Name of the Officer-in-Charge	Ludovico C. Benitado
Title and Affiliation	PO President
Contact Information	email: gaylordbenitado76@gmail.com contact number: 09702178708
Address	Bgy. Abaroan, Roxas, Palawan
Name of Implementing Agency	DENR
Name of beneficiary	Bantoto Abaroan Farmers Association Inc.
Planting Site Information (One per Country)	
Name	Bantoto Abaroan Farmers Association Inc. (BAFAI)
Location	So. Bantoto, Bgy. Abaroan, Roxas, Palawan
Map of Planting Site	(Please see attached Map showing the proposed area for Agroforestry)
Site Description	Damage by Typhoon Odette, Denuded areas, No large trees present in the area
Photos of the site and area nearby	(please attached geotagged files)
Applicable theme	Restoration and/ or rehabilitation of degraded landscape and damage by Typhoon Odette last December 17, 2022
Site management plan	Land owned by: Stateland The land is under tenurial instrument particularly Community Based Forest Management Agreement (CBFMA) and awarded to Bantoto Abaroan Farmers Association Inc. (BAFAI). The proposed area is tilled and claimed by Mr. Gaylord Benitado and other members of the association.
Available hectares	5 Hectares
Available period	2024-2025
Accessibility	92km from the Puerto Princesa City International Airport. 2 hours travel by car from the airport; and within 30 minutes to walk.
Rationale for restoration / afforestation	<p>Forest restoration involves helping degraded forest land recover its forest structure, ecological processes, and biodiversity. Afforestation involves planting trees on land that has not recently been covered with forest.</p> <p>The area is damage of typhoon Odette. After a 1 year, the area is recommended for restoration and afforestation. Shrubs and grasses are growing. The soil is eroded denoting for its degradation if not</p>

	restored.	
	Before the site produces non-timber forest products such as bamboo and rattan, wherein 63% of the members of CBFM PO depend on it for their income. Generating Php500.00-Php 1000.00 per week by means of harvesting non-timber forests products, fruit trees and others such as rice.	
Tree Species Information (up to 3)		
Name	Ipil	
Scientific Name	Intsia bijuga	
Planting Season of species mentioned	June-December	
Major Characteristics	Ipil (Intsia bijuga (Colebr.) Kuntze 1. Ipil is a lowland rainforest tree that grows up to 45 meters. 2. The tree has prominent buttresses when mature. It is commonly found along the coasts and occasionally, on low hills. Ipil produces one of the most valuable timbers.	
Name	Narra	
Scientific Name	Pterocarpus indicus	
Planting Season of species mentioned	June-December	
Major Characteristics	Narra (Pterocarpus indicus) 1. Can withstand strong winds, stem and branch breaking, and uprooting because of its extensive rooting system and strong wood properties. 2. Native to the Philippines, were widely distributed in the area.	
Rationale for species selection	The species were widely distributed in the area before and belong to premium species high-quality lumber and good quality for furniture making.	
Number of seedlings per hectare	625	
Narra		
Estimated planting cost (State unit cost for each species mentioned)	Unit cost per seedling	50
	Planting cost per seedling/year	15
	Planting cost per ha/year	9375
Estimated management cost (State unit cost for each species mentioned)	Management cost seedling ha/year	60,000
	Management cost per ha/year	102,000
	Any other maintenance costs	5000
Ipil		
Estimated planting cost (State unit cost for each species mentioned)	Unit cost per seedling	50
	Planting cost per seedling/year	15
	Planting cost per ha/year	9375
Estimated management cost (State unit cost for each species mentioned)	Management cost seedling ha/year	60,000
	Management cost per ha/year	102,500

species mentioned)	Any other maintenance costs	5000
Seedling description	30cm height, 1 cm diameter and 1 year	
Signboard Information		
Estimated signboard cost	25,000	
Signboard description	Polyvinyl sticker mounted on GI sheet 2mm with steel pipe stand and frame	

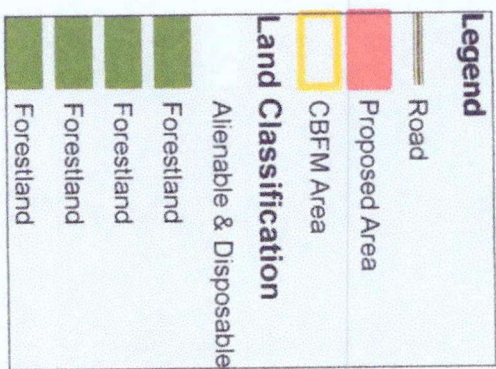




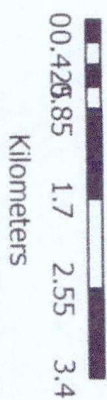
Republic of the Philippines
Department of Environment and Natural Resources
Region IV - MIMAROPA
Barangay III (Palasac), Roxas, Palawan
Contact No. (0988) 717-0892
Email address: ceeniv@depr.gov.ph, ceeniv@denr.gov.ph

MAP SHOWING THE PROPOSED AREA FOR THE AGROFORESTRY PROJECT TO BE FUNDED BY ASIAN FOREST COOPERATION ORGANIZATION (AFOCO) WITHIN THE CBFM AREA OF BANTOTO ABAROAN FARMERS ASSOCIATION INC (BAFAI) IN SITIO BANTOTO, BARANGAY ABAROAN, ROXAS, PALAWAN

AREA: 5.00 HECTARES



SCALE: 1:70,000



**Request for Potential Planting Site Information for
AFoCO Private Sector Engagement Program: Let's Forest – Plantree
MIMAROPA Region**

*Only one site with up to three species can be proposed by each country.

Basic Information	
Country	Philippines
Name of the Officer-in-Charge	Mrs. Evelyn C. Espeloy
Title and Affiliation	PO President
Contact Information	email: contact number: 09485733634
Address	Sta. Maria Dumarán, Palawan
Name of Implementing Agency	DENR
Name of beneficiary	Sta. Maria Farmers Multi-Purpose Cooperative
Planting Site Information (One per Country)	
Name	Sta. Maria Farmers Multi-Purpose Cooperative
Location	Brgy. Sta. Maria Dumarán, Palawan
Map of Planting Site	(Please see attached Map showing the proposed area for Agroforestry)
Site Description	Higher in elevation ASL, covered with secondary growth tree species, grasses and shrubs
Photos of the site and area nearby	(please attached geotagged files)
Applicable theme	Production of High Value crops for sustainability, additional source of income of the communities. Increased forest cover and conservation of the land and its biodiversity
Site management plan	Land owned by: Stateland The proposed site is within the CBFM site of Community Based Forest Management (CBFM) of Sta. Maria Farmer's Multi-Purpose Cooperative. The proposed area is tilled by members of the association.
Available hectares	2 Hectares
Available period	2024-2025
Accessibility	92km from the Puerto Princesa City International Airport, 2 hours travel by car from CENR Office 2 hours and 30 minutes by motorcycle and 30 minutes hiking from the community
Rationale for restoration / afforestation	The area is cleared due to Typhoon Odette. After a year, the area is stuffy recommend for Agricrops.
Tree Species Information (up to 3)	
Name	Rambutan
Scientific Name	<i>Nephelium lappaceum</i> Linn
Name	Cacao
Scientific Name	<i>Theobroma cacao</i>

Planting Season of species mentioned	June-December	
Major Characteristics	Tropical Evergreen Tree, Rambutan is a medium sized tropical tree	
Rationale for species selection	The species were widely distributed in the in the locality and high quality as fruit trees	
Number of seedlings per hectare	1000	
Rambutan (grafted)		
Estimated planting cost (State unit cost for each species mentioned)	Unit cost per seedling	100
	Planting cost per seedling/year	15
	Planting cost per ha/year	7500
Estimated management cost (State unit cost for each species mentioned)	Management cost seedling ha/year	48,000
	Management cost per ha/year	102,000
	Any other maintenance costs	20,000
Cacao		
Estimated planting cost (State unit cost for each species mentioned)	Unit cost per seedling	75
	Planting cost per seedling/year	15
	Planting cost per ha/year	7500
Estimated management cost (State unit cost for each species mentioned)	Management cost seedling ha/year	48,000
	Management cost per ha/year	102,000
	Any other maintenance costs	20,000
Seedling description	At least 30 cm height, 1 cm diameter	
Signboard Information		
Estimated signboard cost	25,000	
Signboard description	Polyvinyl sticker mounted on GI sheet 2mm with steel pipe stand and frame	





Republic of the Philippines
Department of Environment and Natural Resources
Region IV - MIMAROPA
COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE
Bureau III (Palawan) Bana, Palawan
Contact No. (048) 717-0692
Email address: ceonr@denr.gov.ph

MAP SHOWING THE PROPOSED AREA FOR THE AGROFORESTRY PROJECT TO BE FUNDED BY ASIAN FOREST COOPERATION ORGANIZATION (Afoco) WITHIN THE CBFM AREA OF STA. MARIA FARMERS MULTI-PURPOSE COOPERATIVE (SMFMPC) IN BARANGAY STA. MARIA, DUMARAN, PALAWAN

AREA: 5.00 HECTARES

Legend

Road

Proposed Area

CBFM Area

Land Classification

Alienable & Disposable

Forestland

Forestland

Forestland

Forestland

Forestland

SCALE: 1:60,000

00.376.75 1.5 2.25 3

Kilometers

