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## 1 Introduction

In recent years, the Philippines have seen a rise in the number of tourists visiting the country. Millions of tourists go to the country every year to see its famed beaches, tropical environment, and unique culture. The Philippine government has set a goal of 12 million tourists by 2022, up from the estimated 7.1 million who visited the country in 2019. However, in the year 2020, the sector has been severely impacted because of the epidemic. The establishment of additional internal destinations and the gradual thawing of international borders have helped it begin to revive in 2021-2022.

El Nido, on the Philippine island of Palawan, is a favourite vacation spot because of its picture-perfect beaches, gin-clear waters, and abundance of marine life. Popular tourist activities include island hopping, snorkeling, and diving, earning it the nickname "final ecological frontier" of the Philippines. Tourists go to Bacuit Bay, one of El Nido's 45 islands and islets.

El Nido relies heavily on tourism as a source of both income and employment. Overcrowding, pollution, and the death of coral reefs are all unwelcome side effects of the recent surge in tourism, which has also benefited local economies. Sustainable tourism is something that the local government and community groups have been working to improve.

## 2 Description of the SAPA Area

#### 2.1 Land Cover

According to SPOT 5 data, the municipality has around 23,600 hectares of forest cover (excluding mangrove forest), which accounts for 43% of the entire land area. Secondary growth forest accounts for approximately 17,200 hectares (73%) of total forest cover, primary forest accounts for approximately 3,400 hectares (14%), and limestone forest accounts for approximately 3,000 hectares (13%). In the municipality, seven (7) endangered tree species were identified, including kamagong, malaipil, sakat, apitong, antipolo, and malasantol.

Local citizens have utilised the municipality's forest resources for a variety of reasons that have benefited them financially. Forest resources are used for a variety of purposes, including lumber, furniture, building materials, boat and boat hull fabrication, and bridge and building construction.

Second growth forests in the municipality have been exploited for upland farming and as a source of non-timber goods such as honey, wild vines, palm and bamboo for handicrafts, and cogon for shingle building. 76.3% of the Tagbanuas and Bataks in the municipality supplement their farming income with honey collection, while 67.8% make a living from rattan harvesting. The forest is also a source of food for wild pigs and other animals, as people of Bebeladan and Bucana have discovered.

## 2.2 Tree Inventory

As shown in the figure below, site is covered by various types of grassland, wetlands, and various types of wooded land and plants.

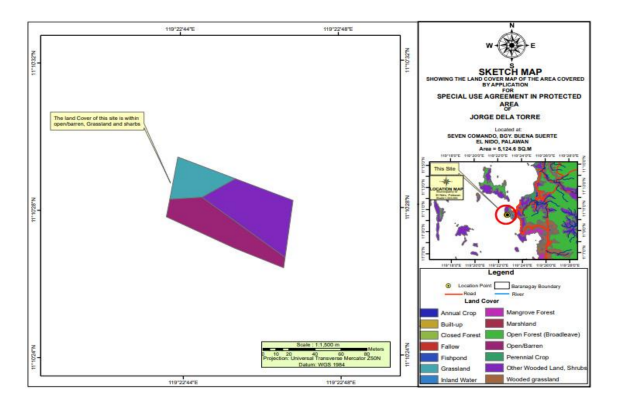


Figure 1. Land Cover Map of the Area Covered by Application for SAPA

Tree inventory was conducted on site by DENR – CENRO on 21<sup>st</sup> of February 2021 (see **Annex A – Tally Sheet of Inventoried Trees**).

A total of 109 trees from 28 different species which were identified within the area applied for SAPA. The trees surveyed have DBH measurement ranging from 15-70 centimeters. Ipil-ipil (*Leucaena leucocephala*) and Malapapaya (*Polyscias nodosa*),

were found dominant in terms of number in the site. *Table 6* presents the summary of the tree inventoried in the area.

Table 1. Summary of Tree Inventory Survey

SPECIES			Total	Total	IUC	DAO
Local	Family	Scientific Name	Numbe	Volume	N	2017
Name	i aiiiiy	Scientific Name	r		Red	-11
					List	
Dungon	Sterculiaceae	Tarrieta	9	8.10178	NL	NL
		sylvatica		2		
Kalios	Moraceae	Streblus asper	8	1.58602	LC	NL
				4		
Alim	Euphorbiacea	Melanolepis	7	2.25795	LC	NL
	е	multiglandulosa		4		
Manga	Anacardiacea	Mangifera	2	0.02987	DD	NL
	е	indica		8		
Talisay	Combretacea	Terminalia	1	0.23395	LC	NL
	е	catappa		2		
Kalumpang	Malvaceae	Sterculia	2	2.37363	NL	NL
		foetida		8		

Bitaog	Clusiaceae	Calophyllum	1	0.2437	NL	NL
		blancoi				
Bogo	Burseracaeae	Garuga	1	0.09748	LC	NL
		floribunda				
Binayuyo	Phyllantaceae	Antidesma	1	0.23882	LC	NL
		ghaesembilla		6		
lpil-lpil	Fabaceae	Leucaena	28	6.83332	LC	NL
		leucocephala		4		
Neem Tree	Meliaceae	Azadirachta	1	0.0329	LC	NL
		indica				
Sampalok	Fabaceae	Tamarindus	1	0.04874	LC	NL
		indica				
Santol	Meliaceae	Sandoricum	2	0.09748	LC	NL
		koetjape				
Malapapay	Araliaceae	Polyscias	19	9.73552	LC	NL
а		nodosa		4		
Anislag	Phyllanthacea	Securinega	3	0.51781	NL	OTS
	е	flexuosa		4		
Balinghasa	Anacardiacea	Buchanania	2	0.26670	LC	NL
У	е	arborescens		5		

Kasoy	Anacardiacea	Anacardium	1	0.08773	LC	NL
	е	occidentale		2		
Akle	Loguminosae	Serialbizia acio	1	0.61778	NL	NL
Langka	Moraceae	Artocarpus heterophyllus	1	0.07895 9	NE	NL
Amugis	Anacardiacea e	Koordersidendr on pinnatum	1	0.15470 1	NE	OTS
Hauili	Moraceae	Ficus septica	5	0.65594	LC	NL
Tibig	Moraceae	Ficus nota	2	1.49997 4	LC	NL
lpil	Fabaceae	Instia bijuga	1	0.38992	VU	VU
Batino	Apocynaceae	Alstonia macrophylla	1	0.04569 4	LC	NL
Bansalagin	Sapotaceae	Mimusops parviflora	4	1.09864 8	NL	NL
Pagsahingi n	Burseraceae	Canarium	2	0.55739	LC	NL
Burawis			1	0.40035		

Lanete	Apocynaceae	Wrightia lanete	1	0.54588	LC	NL
				8		

Legend: LC – Least concern; NL – Not Listed; DD – Data deficient; VU – Vulnerable; NT – Near Threatened; EN - Endang

#### 3 Rehabilitation Plan

#### 3.1 Objectives

This Rehabilitation Plan (ERP) generally aims to:

- To rehabilitate the areas surrounding and affected by the project where rainforestation shall be the the main objective and that native forest tree species shall be the top priority for planting
- 2. To control the erosion of the loose material within the project site by revegetating the areas that have been devoid of vegetation and install measures in areas where planting is not possible.
- 3. To manage the revegetation of denuded slopes in the project site.

## 3.2 Responsibility

The Resort Manager is the main person responsible for overseeing the implementation of this Rehabilitation Plan. The following shall be the main roles and responsibilities of the team in respect to the implementation of the Rehabilitation Plan.

Table 2. Roles and responsibility in the Rehabilitation Plan

POSITION	ROLES AND RESPONSIBILITIES
Resort Manager	Responsible for ensuring the implementation of the entire Rehabilitation  Plan within the project site.
Health and Safety Officer	Responsible in ensuring the work site are safe for all personnel and that the Rehabilitation Plan is implemented in a safe manner.

Pollution Control Officer	Responsible in checking the actual
	progress of the Rehabilitation Plan. Will
	assist in the preparation and circulation of
	the necessary reporting requirement
	under the Rehabilitation Plan.

#### 3.3 Revegetation Plan

In the implementation of the revegetation plan, native species trees shall be the priority to be used in the planting. All tree planting activity shall be coordinated with DENR-CENRO and PAMB.

A total of 109 that can be potentially cut for the implementation of the project. Following the DENR Memorandum 2012-02 otherwise known as the Uniform Replacement Ratio for Cut or Relocated Trees a 1:100 ratio (trees to be affected: replacement) shall be observed. This would translate to a total of 10,900 trees to be planted assuming that all trees will not survive when transplanted or earthballed.

With the total number of tree replacement, a total of 4.36 hectares is required as planting site following the 2500:1 ratio for trees to hectarage.

#### 3.3.1 Tree Nursery Management

A tree nursery will be established by the resort to nurture tree seedlings and vetiver slip that will be supplied for the rehabilitation program. Moreover, no exotic species will be planted. Tree nursery management shall be guided by FMB Technical Bulletin No. 19 otherwise known as Guidelines in the Establishment and Management of an Arboretum for Native and Endemic Trees (see Attac

Rainforestation shall be the primary aim of the rehabilitation where native forest tree species shall be the top priority for planting. In every 500 sqm, species to be planted shall be varied, monospecies shall be discouraged.

Table 3. Priority Plant Speices to be Planted

Local Name	Family	Scientific Name
Dungon	Sterculiaceae	Tarrieta sylvatica
Kalios	Moraceae	Streblus asper
Alim	Euphorbiaceae	Melanolepis multiglandulosa
Manga	Anacardiaceae	Mangifera indica
Talisay	Combretaceae	Terminalia catappa
Kalumpang	Malvaceae	Sterculia foetida

	Clusiaceae	Calophyllum blancoi
<b>Bogo</b> B	Burseracaeae	Garuga floribunda
<b>Binayuyo</b> P	Phyllantaceae	Antidesma ghaesembilla
lpil-lpil F	abaceae	Leucaena leucocephala
Neem Tree M	Meliaceae	Azadirachta indica
Sampalok F	abaceae	Tamarindus indica
Santol M	Meliaceae	Sandoricum koetjape
<b>Malapapaya</b> A	Araliaceae	Polyscias nodosa
Anislag P	Phyllanthaceae	Securinega flexuosa
Balinghasay A	Anacardiaceae	Buchanania arborescens
<b>Kasoy</b> A	Anacardiaceae	Anacardium occidentale
Akle L	.oguminosae	Serialbizia acio
Langka M	Moraceae	Artocarpus heterophyllus
Amugis A	Anacardiaceae	Koordersidendron
		pinnatum
Hauili M	Moraceae	Ficus septica
Tibig N	Moraceae	Ficus nota
lpil F	abaceae	Instia bijuga

Batino	Apocynaceae	Alstonia macrophylla
Bansalagin	Sapotaceae	Mimusops parviflora
Pagsahingin	Burseraceae	Canarium asperum
Burawis		
Lanete	Apocynaceae	Wrightia lanete

To minimize seedling mortality, seedlings shall be sourced out from the nearest community in as much as possible and shall be transported to the project site's tree nursery. Seedlings propagated by members of the indigenous cultural communities shall be the highest priority as source for planting. Importation of seedlings from other provinces shall be the least option.

Bamboos shall also be an for the revegetation especially on areas prone to landslides. The extensive root system of the bamboos can hold eroded soils and hasten recharge of aquifers in the area. Planting of such grass is in line with the Enhanced National Green Program of the Department of Environment and Natural Resources.

#### **3.3.1.1** Weeding

Weeding is usually done after irrigating or rainfall because it is easiest to pull or dig weeds out in the entirety when the ground is soft. Invasive weeds will also be pulled out by cutting the roots and cultivated by hands.

#### **3.3.1.2** Inventory

Number of seedlings at the nursery area are monitored especially the mortality and number of new seedlings. It will be tabulated and recorded for reference and easy validation.

#### 3.3.2 Tree planting

The proponent has the primary commitment and responsibility to plant indigenous trees within the planting zone. Planting areas can be done outside the SAPA area but will be coordinated with the DENR - Community Environment and Natural Resources Office.

The tree planting shall not form part of the immediate environmental restoration and rehabilitation works. Instead, this shall be a continuing effort by the company to do the tree planting. Moreover, the company shall participate or organize tree planting activities with its stakeholders to promote awareness of the importance of the forest highlighting the relationship with watershed.

A total of 10,900 trees is required as tree cutting replacement based on DENR Memorandum Order 2012-02 otherwise known as the Uniform Replacement Ratio for Cut or Relocated Trees, assuming that all trees will be cut or will not survive during relocation. This volume of trees will require about 4.36 hectares with a ratio of 2500 trees per hectare.

It is estimated that the 10,900 trees to be replaced shall be done until Year 11 – Year 12 (see figure below) from the actual year of tree cutting. The tree replacement was extended to 10 years to ensure quality growth of the seedlings and lessen the mortality rate. The company shall continue to plant at least 300 trees from the time of accomplishing the required replacement as part of its Corporate Environmental Responsibility (CER).

Within the 25-year tenure of the project within the SAPA, it is estimated that the project shall plant about 15,098 trees.

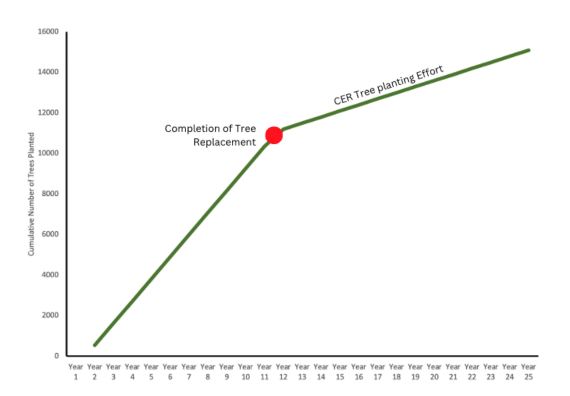


Figure 2. Cummulative Trees to be Planted

#### 3.3.2.1 Tree planting location

A 5-meter buffer zone from the boundary going inside the proposed SAPA area shall be maintained and shall act as the primary planting site for the tree placement. Another 20-meter planting area from the SAPA boundary going outward shall be requested to PAMB and DENR as additional area for tree planting. The remaining balance of area to be planted shall be discussed and requested with the said board and agency. In the case that planting sites identified below are still not sufficient to accommodate the target number of trees to be planted, proponent shall request assistance from DENR-CENRO

and PAMB for potential areas to be planted. At all times, tree planting shall be done only within the National Greening Program identified sites, within the protected area or any public domain. No tree replacement shall be planted in alienable and disposable land or private lands unless permitted by DENR CENRO.

Table 4. Planting Areas

Planting Site	Total Area (Hectare)
Buffer Zone (within SAPA area) - Primary planting site	0.1143
Secondary Planting Site (20-meter outward SAPA area)	0.3564
Planting areas to be identified along with DENR CENRO outside	3.8893
Total Area	4.3600

Planting activities within the forestland shall be done in close coordination with the Municipal Environment and Natural Resources Office and DENR-Community

Environment and Natural Resource Office. The figure below shows the initial area identified by to conduct tree planting activities. The technical description of these planting sites is in Annex F.

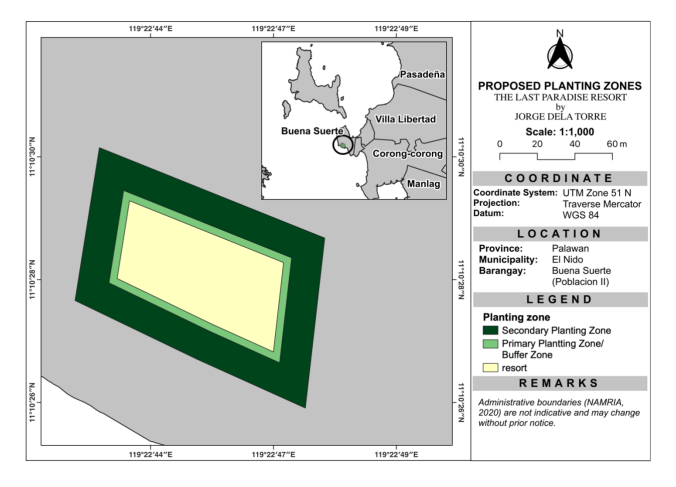


Figure 3. Proposed Planting Zones

## 3.3.2.2 Clearing

Clearing of the planting site shall also be conducted to remove weeds and other plan competitors for the first three (3) months starting the time the seedling is planted. This clearing shall only ensure the growth of the seedlings and will not leave the area baren.

In such case, the area where a seedling is to be transplanted and the surrounding area that will directly affect the growth of the seeding are the only area where clearing shall be made.

#### 3.3.2.3 Geotagging and Staking

One a tree is planted; geotagging will be done for the monitoring purposes. Afterwards, staking and bracing the planted seedlings will be done to allow the seedlings to grow and not concentrate its energy on standing upright. With this method, it is expected to have higher rate of seedling survival. If it is unable to do so, workers are thinning out the upper branches to reduce wind resistance. If that is not enough workers have to stake a tree buried at least 1.5 feet underground to provide ample support.

## 3.3.2.4 Hole Digging

As a rule, trees shall be transplanted no deeper than the soil in which they were originally grown. The width of the hole shall beat least 3 times the diameter of the root ball or container or the spread of the roots in the case of bare root trees. This will provide the tree with enough worked earth for its root structure to establish itself.

#### 3.3.2.5 Hauling of Seedlings

Transporting of seedlings from one place to another has always impacts on its health and condition. Workers will carefully be loading the seedlings in enclosed vehicle with ample

space and support to maintain its leaves and branches intact. Seedlings will be transported to the actual site manually by the project staff going to the project site.

#### 3.3.2.6 Actual Planting

During planting, workers will tear the plastic container and checked the roots before transplanting it into the hole. Once the tree is seated in the hole, the original soil is then backfilled into the hole to the soil level of the container. Workers will ensure not to overly compress the back-filled soil especially by tramping it with feet but by compressing it gently using hands instead.

#### 3.3.3 Plantation Maintenance and Protection

#### **3.3.3.1** Brushing

The goal with plant brushing is to make the plants bend without breaking eaves or stems or causing any other damage.

#### 3.3.3.2 Fertilizer application

Fertilizer application will be done which can be beneficial to get soil analyzed properly for macronutrients such as Nitrogen (N), Phosphorus (P), and Potassium (K), micronutrients, pH, soil type, and drainage. Many trees survive without fertilizers at time of planting, careful handling associated with movement between ideal nursery grown conditions and the final planting is incorporated. Synthetic fertilizers shall not be used in planted seedlings in as much as possible.

#### 3.3.3.3 Pest Control

For the prevention of pest infestation, workers should pull away any weak plants. They may already be infected. If not, they will attract predators. Building of organic and healthy soil will develop strong, vigorous plants. Also, workers should minimize insect habitat by clearing garden area of debris and weeds, which are breeding places for insects.

#### 3.3.3.4 Revegetation

Immediately after the clearing, revegetation shall be conducted following the process mentioned in the previous sections.

## 3.4 Wastewater and Sewarage Management

#### 3.4.1 Introduction

The management plan aims to outline the strategies and practices to ensure compliance with the Clean Water Act of the Philippines and promote sustainable wastewater and sewerage management at The Last Paradise Resort in El Nido, Palawan. The resort recognizes its responsibility to protect the local environment, conserve water resources, and preserve the pristine beauty of the area.

#### 3.4.2 Regulatory Compliance

The Last Paradise Resort will adhere to all relevant regulations and guidelines outlined in the Clean Water Act of the Philippines, as well as any other applicable local laws and regulations pertaining to wastewater and sewerage management. No wastewater shall be discharged without clearance from DENR – Environmental Management Bureau, local government unit and other relevant government agencies.

#### 3.4.3 Wastewater and Sewerage System Design

#### 3.4.3.1 Wastewater Treatment Plan (WWTP)

The resort will construct and maintain an efficient WWTP with adequate capacity to handle the wastewater generated by the resort's operations. The WWTP design will comply with the standards and requirements set forth in the Clean Water Act and local regulations. The design of which will be detailed prior to the resort's construction.

#### 3.4.3.2 Collection and Distribution System

The resort will establish a well-designed sewerage system that efficiently collects wastewater from all relevant areas within the resort premises and directs it to the WWTP for treatment.

#### 3.4.3.3 Grease Traps and Oil Separators

The Last Paradise Resort will install and regularly maintain grease traps and oil separators in relevant areas, such as kitchen facilities, to prevent the discharge of harmful substances into the wastewater system.

#### 3.4.3.4 Wastewater management practices

Wastewater Monitoring: The resort will implement a comprehensive monitoring program to regularly assess the quality of wastewater being discharged from the WWTP. This will include regular sampling and analysis to ensure compliance with applicable effluent standards.

Regular Maintenance and Inspection: The resort will establish a schedule for routine maintenance and inspection of the wastewater and sewerage system, including equipment, pipelines, and infrastructure, to identify and address any potential issues promptly.

*Employee Training*: All resort staff will receive training on proper wastewater management practices, including the importance of preventing contamination and the correct use of facilities and equipment.

#### 3.4.3.5 Water Conservation and Reuse

Water Conservation Measures: The Last Paradise Resort will implement various water conservation practices throughout its operations, such as using low-flow fixtures, encouraging guests to reuse towels and linens, and promoting water-efficient landscaping.

Wastewater Reuse: The resort will explore opportunities for wastewater reuse, such as utilizing treated wastewater for irrigation purposes or non-potable uses within the resort premises, in compliance with relevant health and safety regulations.

#### 3.4.3.6 Environmental Education and Awareness

Guest Education: The Last Paradise Resort will develop educational materials and programs to raise awareness among guests about the importance of water conservation, proper wastewater disposal, and the resort's commitment to environmental sustainability.

Employee Engagement: The resort will organize training sessions and workshops for employees to enhance their understanding of the environmental impact of wastewater and

sewerage management. This will encourage employees to actively participate in sustainable practices and act as ambassadors for environmental stewardship.

## 3.4.3.7 Emergency Response and Contingency

The Last Paradise Resort will establish an emergency response plan to address any potential accidents, leaks, or system failures related to wastewater and sewerage management. This plan will outline procedures for immediate containment, notification, and remediation actions to minimize any negative impacts on the local environment.

#### 3.4.3.8 Monitoring and Reporting

The resort will maintain accurate records of wastewater management activities, including monitoring data, maintenance records, and employee training logs. Regular reports will be prepared and submitted to relevant regulatory authorities as required by the Clean Water Act and other applicable regulations.

#### 3.4.3.9 Continuous Improvement

The Last Paradise Resort is committed to ongoing improvement in wastewater and sewerage management practices. The management plan will be periodically reviewed and updated to incorporate technological advancements, industry best practices, and feedback from stakeholders, with the aim of continuously enhancing environmental sustainability.

#### 3.5 Budget Requirement

The total area for planting is about 4.36 hectares for the tree replacement, excluding the corporate environmental responsibility program of the resort, which surrounds the project area. Using the National Greening Program average budget for tree planting and

maintenance of about PHP 50,000/hectare plus the other related cost, the total amount for the implementation of this plan is about PHP 1,337,300.00.

Schedule of expenses per year is presented in **Annex B** 

#### 3.6 Budget Requirement

The entire program will be fully implemented within 10 years from after the signing of a memorandum of agreement between the Department of Environment and Natural Resources and the community or local government units. The memorandum of agreement shall act as the consensual understanding between the company, DENR and the LGU that the implementation of this plan shall have a corresponding roles and obligations of all parties. The overall schedule for the implementation of the ERP is presented in **Annex C**.

#### 3.7 Monitoring and Reporting

Trees shall be monitored on a weekly basis to ensure growth of the seedlings. A monthly monitoring sheet (see Annex E) shall be accomplished by the Pollution Control Officer to monitor the growth of the trees planted.

An Annual Rehabilitation Status Report shall be generated every January of the succeeding year. The report shall be submitted to the Department of Environment and Natural Resources (DENR) Regional Director (MIMAROPA Region), Provincial

Environment and Natural Resources Officer (PENRO), Community Environment and Natural Resources Officer (CENRO), Protected Area Management Board (PAMB) and the Municipal Environment and Natural Resources Officer (MENRO).

## 4 Annexures

Attachment No.	Title of Document
Α	Tally Sheet of Inventoried Tree (prepared by DENR)
В	Expenses for Rehabilitation / Year
С	Schedule of Rehabilitation
D	FMB Technical Bulletin No. 19
E	Monthly Tree Planted Monitoring Sheet
E	Technical Description of Planting Boundaries

# **Annex A**

Tally Sheet of Inventoried Trees

	of Proponent tion of Applied	Area :	Jorge Dela To Seven Comm			I Nido, Pal.	Date of Inv		0.5124 Hec February 1	11,2021 Contatto
O.	SPECIES	DBH/DAB (cm)	MH (m)	TH (m)	Volume (cu.m)	Northing	Easting Easting	Tree Category Planted (A)/Natural (B)	STEM QUALITY	For. Christian 6. Cuyo
	Dungon	70	8	13	1.910608	119.3800	11.1740	В	1	
	Dungon	70	8	13	1.910608	119,3790	11.1742	В	1	Tolar V
	Kalios	15	4.5	10	0.049349	119.3790	11,1743	В	1	Faith D. Bangalisan
	Kalios	28	4	10	0.152849	119.3790	11.1743	В	1	Clerk
	Alim	20	7	- 11	0.136472	119.3790	11.1743	В	1	
	Alim	20	3.5	10	0.068236	119.3790	11.1743	В	1	1 0. 1.
	Manga	18	1	7	0.015792	119.3790	11.1744	В	1	Steven John Andao
	Manga	17	1	8	0.014086	119.3790	11.1744	В	1	Park Ranger
	Talisay	40	3	10	0.233952	119,3790	11.1743	В	1	
	Kalumpang	70	7	14	1,671782	119.3790	11.1743	В	1	Recommenfling Approval:
	Bitaog	25	8	11.5	0.2437	119.3790	11.1743	В	1	1//
	Bogo	20	5 .	8	0.09748	119.3790	11.1744	В	1	I VI
	Kalumpang	40	9	14	0.701856		11.1744	В	1	Jenue P Casel
	Binayuyo	35	4	10	0.238826		11.1744	В	1	PMF/Asst. PASa, ENTMRP.
	Alim	25	4	8	0.12185	119.3790	11.1744	В	1	
	Ipil-ipil	27	11.5	3	0.408612		11,1744		1	
	Kalios	20	4	8	0.077984		11,1744		1	Noted by:
	lpil-ipil	20	3	11	0.058488		11.1744		1	
	Neem tree	15	3	8	0.0329	119.3790	11.1744		1	to /
		40	5	12	0.38992	119.3790	11.1744		1	For, Mildred A. Suza
21	Sampalok	20	2.5	8	0.04874	119.3790	11.1744		1	SVEMS/PASu, ENTMRP
22	Santol	40	0.5	12	0.038992	_	11.1744		1	
23	Santol	20	3	8	0.058488		11.1745		1	Approved by:
	Ipil-ipil	20	4	10	0.077984		11.1745		2	
	lpil-ipil	28	5	11	0.191061				2	
	Ipil-ipil	20	4	10	0.077984				2	Engr. Alan Valle
27	Ipil-ipil	23	2	10	0.051567	119.3790	11.1745	В	2	ENGR. IV-OIC-CENRO

				TA	LLY SHEE	T OF INVE	NTORIED T	REES		CERTIFIED XEROX COP
	Malapapaya	24	5	10	0.140371	119.3790	11.1745	A	T 1	ELCOPERASE 4-26-2
	Malapapaya	20	9	10	0.175464	119.3790	11.1745	В	+	
	Ipil-ipil	20	4	10	0.077984	119.3790	11.1745	A	+ :	For. Christian O. Cuvo
	Anislag	25	8	12	0.2437	119.3790	11.1745	A	1	Forest Technician II
	lpil-ipil	35	9	14	0.537359	119.3790	11.1745	В	1	- Torest recimician in
	lpil-ipil	40	5	14	0.38992	119.3790	11.1746	В	2	- 40
	Ipil-ipil	30	5	10	0.21933	119,3790	11.1746	В	7	Faith D. Bangalisan
	Ipil-ipil	30	6	12	0.263196	119.3790	11,1745	В	2	Clerk
	Dungon	55	5.5	10	0.810912	119.3790	11,1745	В	1 3	1 000
	Dungon	50	11	13	1.34035	119,3790	11,1745	В	1	1 6.
	Ipil-ipil	28	5	12	0.191061	119.3790	11.1746	В	2	Steven John J. Andao
	Ipil-ipil	38	3.5	13	0.246332	119,3790	11,1746	В	1	Park Ranger
	Malapapaya	30	5	10	0.21933	119.3790	11,1746	В	2	- I was ranger
	Balinghasay	22	8	12	0.188721	119.3790	11,1746	В	1	Recommending Approval:
	Malapapaya	29	8	12	0.327923	119.3790	11.1746	В	Ti	- recommendate representati
	Balinghasay	20	4	10-	0.077984	119,3790	11.1746	В	Ti	1 1./1
	Ipil-ipil	28	6	11	0.229273	119.3790	11.1746	В	2	Jenue P. Casel
	Dungon	60	2	13	0.350928	119.3790	11.1746	В	2	PMF/Asst. PASu, ENTMRPA
	Ipil-ipil	40	3	11	0.233952	119.3790	11.1746	В	1	1
	Dungon	27	9	13	0.319783	119.3790	11.1746	В	1	7
	Ipil-ipil	30	2	8	0.087732	119.3790	11.1746	В	2	Noted by:
	Ipil-ipil	35	6	11	0.358239	119.3790	11.1746	В	2	1
_	Kasoy	20	4.5	8.5	0.087732	119.3790	11.1747	A	1	7 8. /
	Ipil-ipil	50	3.5	12	0.426475	119.3790	11.1747	В	2	For, Mildred A. Suza
	Ipil-ipil	28	9	13	0.343909	119.3790	11.1747	В	1	SVEMS/PASu, ENTMRPA
	Dungon	40	8	15	0.623872	119.3790	11.1747	В	2	1
	lpil-ipil	29	4	13	0.163961	119,3790	11.1747	В	2	Approved by:
55	Akle	65	3	11	0.61778	119.3790	11.1747	В	1	
56 1	Langka	18	5	10	0.078959	119.3790	11.1747	A	1	
57 1	pil-ipil	25	5	14	0.152313	119.3790	11.1747	В	2	Engr. Alan Valle
58	pil-ipil	36	3	10	0.189501	119.3790	11.1747	В	2	BOOR IVOIC-CENRO
	pil-ipil	20	4	10	0.077984	119.3790	11.1747	В	2	7 3
50 1	pil-ipil	25	10	14	0.304625	119.3790	11,1748	В	1	1

61	Ipil-ipil	39	8	1 14	0.400040					40 I - NECORDS
62	lpil-ipil	35	4	14	0,593068	119.3790	11.1748	В	2	Inventoried by:
63	Ipil-ipil	36	4	11	0.238826	119.3790	11.1748	В	2	Conhoto
64	lpil-ipil	40	5	13	0.252668	119.3790	11.1748	В	1	For. Christian O. Cuyo
65	Amugis	23	6	11	0.38992	119.3790	11.1747	В	1	Forest Technician II
66	Hauili	20	5	11	0.134701	119.3790	11.1747	В	1	
67	Alim	46	9	15	0.09748	119.3790	11.1747	В	2	- Deland
68	Tibig	65	7	16	1.441486	119.3790	11.1746	В	1	Faith D. Hangalisan
69	Tibig	20	3	10	0.058488	119.3790	11.1746	В	1	Clerk
70	Hauili	25	6	12	0.038488	119.3790	11.1746	В	2	
71	Kalios	28	7	13	0.182775	119.3790	11.1745	В	1	- Ct. P.4
72	Ipil	40	5	13	0.267485	119.3790 119.3790	11.1745	В	1	Steven Juhn B. Andao
73	Malapapaya	30	4	12	0.38992	119.3790	11.1746	В	1	Park Ranger
	Malapapaya	25	4	13	0.173464	119.3790	11.1745	В	2	
	Anislag	25	2	13	0.060925	119.3790	11.1745	В	2	Recommending Approval:
76	Malapapaya	40	6	12	0.060923	119.3790	11.1744	В	2	→ IA
77	Alim	38	5	13	0.457904	119.3790	11.1744	В	1	- P
78	Alim	30	6	14	0.263196	119.3790	11.1744	В	1	Jenuel P Casel
79	Batino	25	1.5	11	0.265196	119.3790	11.1744	В	1	PMF/Asst. PASu, ENTMRPA
80	Bansalagin	40	1.5	10	0.116976	119.3790	11.1743	В	1	_
81	Bansalagin	33	1	12	0.053078	119.3790	11.1743	B	1	_
82	Bansalagin	30	9	14	0.394794	119.3790	11.1743		1	Noted by:
83	Alim	35	6.5	13	0.388092	119.3790	11.1742	В	1	_
84	Bansalagin	37	8	13	0.5338	119.3790	11.1742	В	1	- My
	Dungon	39	6	12	0.444801	119.3790	11.1744	В	1	For, Mildred A. Suza
	Pagsahingin	30	11	14	0.482526	119.3790	11.1744	В	1	SVEMS/PASu, ENTMRPA
	Pagsahingin	16	6	10	0.482326	119.3790	11.1744	В	1	-
	Kalios	20	3.5	11	0.068236	119.3790	11.1745	В	1	Approved by:
89	Kalios	33	10	15	0.530779	119.3790		В	1	/ /
90	Hauili	18	6	12	0.094751	119.3790	11.1746	В	1	- 1/1
	Kalios	20	2	11	0.038992	119.3790	11.1746	В	1	Engr. Alan Valle
	Kalios	37	6	13	0.40035	119.3790	11.1746	В	1	EMPR IVOIC-CENRO
$\overline{}$	Burawis	37	6	13	0.40035	119.3790	11.1745	B	1	

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- Lyminia	g	70	6	11	0.213189	119.3800		В	+ :	Inventoried by:
6 Malap	apava	36	7	14	0.442169	119.3800	11.1744	B	+	For. Christian G. Cuyo
97 Malap		30	6	12	0.263196	119.3790	11.1747	В	-	
98 Malap		35	9	14	0.537359	119.3790	11.1743	В	-	Forest Technician II
99 Malap	apaya	40	9	13	0.701856	119.3790	11.1742	B	+	
00 Malap	apaya	60	10	15	1.75464	119.3790	11.1744	В	+	Debut.
01 Hauili		20	6	13	0.116976	119.3790	11.1744	B	+	Faith D. Bangalisan
02 Hauili		29	4	11	0.163961	119.3790	11.1744	В	+	/Clerk
03 Malap	apava	22	7	13	0.165131	119.3790	11.1745	В	+-:-	
04 Malap	apaya	20	5	14	0.09748	119.3790	11.1745	В	+	Steven John Andao
05 Malap	apaya	18	10	14	0.157918	119.3790	11.1745	В	+	
06 Malapa	apava	45	11	14	1.085684	119.3790	11.1744	В	+	Park Ranger
07 Malapa		16	6	11	0.074865	119.3790	11.1743	В	+ -	
08 Malapa	apaya	30	10	14	0.43866	119.3790	11.1744	В	1	Recommending Approva
09 Lanete		40	7	13	0.545888	119.3790	11.1744	В	+	- 11
тот	AT			10		117.3790	11.1744	В	1	- VI
101	AL				39					Jenuel P. Casel

CERTIFIED XEROX COPY

For. Mildred A. Suza SVEMS/PASu, ENTMRPA

# **Annex B**

Schedule of Expenses of Rehabilitation

## 25-Year Rehabilitation Plan Budget

The Last Resort, El Nido, Palawan

Description	Details	25-Year Bud	get		Semi-Ann 1
Target trees to be planted					
Target trees to be planted as replacement	Number of seedlings	10,90	00.00		
Corporate Environmental Responsibility	Number of seedlings	8,10	00.00		
Preliminary			-		
Local Information Drive with community	Once a year engagement	PHP 125,00	00.00	PHP	5,000.00
Signing of MOA with DENR and Community	Once	PHP 10,00	00.00		
Establishment of Tree Nursery					
Tree Nursery Construction	One Structure	PHP 50,00	00.00		
Maintenance	Yearly-maintenance	PHP 115,00	00.00		
Tree Planting Maintenance					
Tree Planting	PHP 50,000/year for planting	PHP 512,30	00.00		
Tree Planting with Community	Once a year engagement	PHP 240,00	00.00		
Monitoring and Validation					
Tree Planting Site	Once a year Third-party validation	PHP 115,00	00.00		
Monitoring and Validation					
Annual Report	Once every year	PHP 120,00	00.00		
Terminal Rehabilitation Report	Once	PHP 50,00	00.00		

*Total* PHP 1,337,300.00 PHP 5,000.00

ar 1			Yea	ar 2			Yea	ır 3			Year	· 4	
	Semi-Ann 2		Semi-Ann 1		Semi-Ann 2		Semi-Ann 1		Semi-Ann 2		Semi-Ann 1		Semi-Ann 2
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## **Annex C**

Timeline and Schedule of Rehabilitation

### 25-Year Rehabilitation Plan

The Last Resort, El Nido, Palawan

	Yea	ar 1	Yea	ar 2	Yea	ır 3	Yea	ar 4	Yea	ır 5	Yea	ır 6	Yea	ır 7	Yea	ır 8	Yea	ır 9	Year
Description		Semi-Ann 2	Semi-Ann 1																
Preliminary																			
Local Information Drive with community																			
Signing of MOA with DENR and Community																			
Establishment of Tree Nursery																			
Tree Nursery Construction																			
Maintenance																			
Tree Planting Maintenance																			
Tree Planting																			
Tree Planting with Community																			
Tree Planting Site																			
Monitoring and Validation																			
Annual Report																			
Terminal Rehabilitation Report																Ī			

r 10	Yea	r 11	Yea	r 12	Yea	r 13	Yea	r 14	Yea	r 15	Yea	r 16	Yea	r 17	Yea	r 18	Yea	r 19	Yea	r 20	Yea	r 21	Yea	r 22	Yea	r 23	Yea	r 24	Year	r 25
Semi-Ann 2	emi-Ann 1	Semi-Ann 2	Semi-Ann 1	Semi-Ann 2	Semi-Ann 1	emi-Ann 2	Semi-Ann 1	Semi-Ann 2	emi-Ann 1	emi-Ann 2	Semi-Ann 1	emi-Ann 2	Semi-Ann 1	Semi-Ann 2	Semi-Ann 1	emi-Ann 2	emi-Ann 1	Semi-Ann 2	Semi-Ann 1	Semi-Ann 2	emi-Ann 1	Semi-Ann 2	Semi-Ann 1	Semi-Ann 2	emi-Ann 1	emi-Ann 2	emi-Ann 1	Semi-Ann 2	Semi-Ann 1	emi-Ann 2
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## **Annex D**

FMB Technical Bulletin No. 19

37



The National Greening Program (NGP) as mandated by Executive Order No. 26 issued in 2011 aims to pursue sustainable development for poverty reduction, food security, biodiversity conservation and climate change mitigation and adaptation. To further enhance the implementation of NGP, the planting of native/endemic trees that best thrive in specific region/province/municipality and showcase the site-matching requisites would reinforce significant milestone for NGP. Thus, the establishment of Arboretum of Native Trees for every PENRO is being pursued.

An arboretum is essentially a well-grown and representative collection of trees maintained for the purpose of reference and convenient source of seed and herbarium materials for useand exchange. It is a collection of living specimen for scientific studies, conservation of genetic resources, learning areafor Dendrology and for the study of phenology and the reproductive biology of species (ITTO, 2000).

#### 1 The Technical Bulletin:

This Technical Bulletin aims to provide the Field Offices guidance on the considerations and procedures in the establishment of Arboretum of endemic or native tree species, including the materials to be used and standard costing or budgetary requirements. In addition, this would also serve as guide for field offices in the establishment of Arboretum which could mitigate the extinction or loss of endemic or native treesin the respective regions.

#### 2 Users of this Technical Bulletin

The users of this Technical Bulletin are technical personnel of the DENR Field Offices. Likewise, LGUs and other stakeholders who endeavor to establish similar projects may use this TB as guide in establishing Arboretum in their respective areas.

#### Arboretum Establishment

#### A. Considerations

#### 1. Location of Arboretum

The Arboretum of native trees shall be located in accessible and visible areas along the national/nautical highway or in established parks/protected areas, portion of forestlands (tenured and/or untenured), mangrove areas, ancestral domain, grazing lands, community watersheds and communal forests. Landslide & flood-prone areas should be avoided, including areas nearby human settlements.

#### 2. Functionality

The Arboretum should focus more on the conservation flora in the province. The DENR PENRO offices should have an initial listing of native plants in their areas of jurisdiction as sources of their planting materials to enrich the database afterwards.

#### 3. Contribution to Scientificand Cal tural life

The Arboretum should put emphasis on the existing native plant vegetation and unique ecology of the place as important plant areas (IPAs) under a specific forest type with its ultimate floistic composition within the region/island/province or municipality. It is the giner print or species trail of the original vegetation and ecosystem in a particular area. It should be based on existing and recognized bio-geographic zones of the Philippines.

#### 4. Economic Importance

The Arboretum serves as a showcase of important economic plants in a particular place as major sources of food, building materials, clothing and medicine of the indigenous/local communities. The Arboretum also serves as demonstration sites for ecotourism and educational purposes for students and local citizenry and sources of seeds/plus trees.

#### 5. Mapping and Establishment of Arboretum

- a. The current or existing arboretum and botanic gardens in country, with facilities and areas for the allocation of Philippine forest trees can be considered by some PENROs having jurisdiction over them;
- b. Proper enhancement with native trees the existing IN-SITU IPAs having specific vegetation like pine forest, molave forest, dipterocarp forest, among others. The PENRO in coordination with the Local Government Units (LGUs) can establish and declare the important vegetation as Arboretum by planting additional native trees to build the collection of Philippine trees;
- c. Water reservoir should be present and accessible or a construction of a natural pond is a prerequisite, but should not destroy the natural ecosystem and should be located away from visitor's sight; and
- d. Consider the size of the Arboretum for potential areas for expansion in the long-term period.

#### B. Procedures

#### 1. Name of the Arboretum

The Arboretum should be the specific vegetation that it represents and bears the name of the place or municipalities. A permanent billboard/signage showing important details of the Arboretum must be put up in conspicuous place for public awareness campaign and purposes, as shown in ANNEX A.

#### 2. Area Requirement

The Arboretum with an area of at least two (2) hectares is accessible within areas enumerated in Item no. III.A.1 above, to be managed and protected for a long-term period, with a natural or near natural vegetation for ecological research and a well maintained collection records for monitoring purposes.

The area must be delineated/surveyed using GPS in WGS 1984 projection. A GIS-generated map shall be generated.

#### 3. Planting

The Arboretum should follow the NGP's planting design in terms of specimen/plant distribution

or spacing allocation in the planting site. Planting shall be by group or cluster of species by family.

A minimum of 200 saplings representing at least 50 different native and endemic tree species must be planted, in 10m x 10 meters spacing or closer depending on the species, in open two(2) hectare area/space without disturbance to the existing patches of trees/vegetation. Coordinates of all planted species shall be determined and all species shall be charted/mapped. Each sapling (at least 3 meters in height) must be labeled/tagged using recycled soft drink tin cans or sturdier materials with consecutive numbers, corresponding common names and scientifia names and secured by a nylon string for identifict ion. A permanent marker with the same information in the species tag shall likewise be placed in front of every sapling, as both shown in ANNEX "B".

#### 4 Site management and protection

The Arboretum should be managed by the PENRO who will be responsible in the implementation/monitoring of the different activities in collaboration with partners, private sectors, LGUs and institutions/peoples' organizations (POs). There will be outright replacement for sapling mortality to complete the total number of arboretum species. All saplings shall have a tree guard for protection purposes. Maintenance and protection shall be conducted by PENRO.

#### 6 Budgetary requirement

The funding for this activity shall be chargeable against OSEC Fund and form part of the NGP target for 2015. The Work and Financial Plan shall be prepared by the concerned PENRO and to be endorsed by the respective Regional Director to DENR Central Offic thru the Forest Management Bureau

Hereunder are the activities and materials in the establishment of arboretum and corresponding cost:

Activity	UWM	Cost (P)
Site validation, assessment and planning.	ha	450.00
2. Site Preparation and planting.	ha	3,000.00
3. Maintenance & Protection	ha	1,500.00

Material <b>s</b>	Specifict ions	Cost (P)		
1. Sapling	Endemic/native	75.00/sapling		
2. IEC/Billboard				
- Tarpaulin	1			
- marine plywood	4' x 8'	9 000 00		
- angle bar	4' x 8' x1/2"	8,000.00		
- G.I. pipe	1 ½" x 1 ½"			
- Cement/gravel and sand (for foundation)	2"			

3. Tree Guard		150.00/pc
4. Nursery Shed / Information site / Bahay Kubo		15,000.00
5. Foot trails or path walks		
6. Species tags	3.5" x 6"	
7. Tree Marker	5" x 8.5"	

Tree Markers printed on tarp/sticker with board or G.I. sheet and pvc pipe as stand placed in front of the 200 saplings.

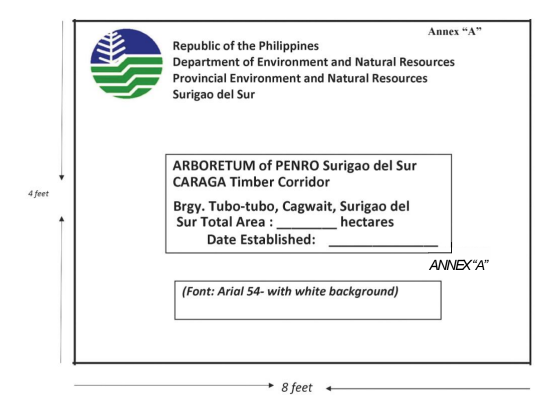
#### **6** Arboretum Database and Maintenance

A complete database with attributes on the established Arboretum must be properly organized, prepared and submitted for monitoring purposes. The important information includes total area showing the geo-tagged planted sapling. A yearly monitoring and re-measurement of planted native trees shall be done by the PENROs for documentation purposes.

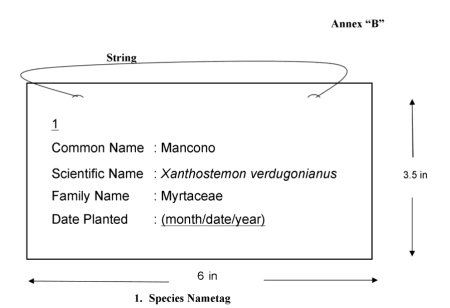
All native plant collections should be recorded in electronic and data log books within the PENROe Offics. Considering that precise labels/tree tags are indicated in each planted native tree following a standard database system in the PENR Offics, a central database storage can be done for the whole network of Arboreta.

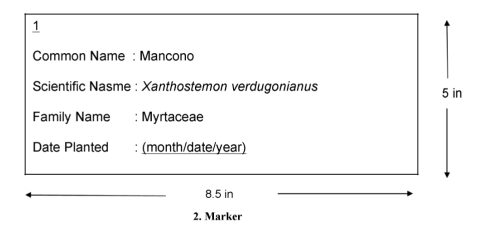
Records will be submitted to the FMB in standard form (MS excel; landscape orientation) together with the geo-tagged photos every end of July and December of each year, as shown in Annex "C". Font is "arial narrow".

Annex "A"



Billboard/Signage





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ANNEX "C"

# INDEX SHEET ARBORETUM OF PENRO\_\_\_\_\_ Region\_\_\_\_\_

Date of Reporting:

Spec ies No.	Scientifi c Name	Fami ly Nam e	Com mon / Loca l Nam e	Provena nce (locality of collectio n)	Date Planted	Coordi nates of Plante d Sapling	Ecologi cal status	Height and Diamet ers as month /year	Healt h/Vig or
Spec ies 1	Xanthost emon verdugon ianus	Myrt aceae	Man cono	Sibuyan Island, Romblon	Nov. 3, 2014		Endang ered		
						L			

<sup>\*</sup>Same species as appeared in the species nametag and marker



This material is produced by the Forest Management Bureau, Department of Environment and Natural Resources, FMB Building, Visayas Avenue, Quezon City, Philippines. June 2016

# **Annex E**

Monthly Tree Planted Monitoring Sheet

# Monthly Tree Planted Monitoring Sheet The Last Resort, El Nido, Palawan

	Picture	Total Height	Diameter-at-Breast Height	GPS Location	Tree Code
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# **Annex F**

Technical Description of Planting Sites

### **Technical Description of Primary and Secondary Planting Sites**

The Last Paradise Resort, El Nido, Palawan

### **Development Area / Resort**

Corner	Latitude	Longitude
1	11° 10 ' 29"	119° 22 ' 44"
2	11° 10 ' 28"	119° 22 ' 44"
3	11° 10 ' 27"	119° 22 ' 45"
4	11° 10 ' 26"	119° 22 ' 47"
5	11° 10 ' 28"	119° 22 ' 47"

### 5-meter primary planting zone / buffer zone

Corner	Latitude	Longitude
1	11° 10 ' 29"	119° 22 ' 44"
2	11° 10 ' 28"	119° 22 ' 44"
3	11° 10 ' 27"	119° 22 ' 45"
4	11° 10 ' 27"	119° 22 ' 47"
5	11° 10 ' 28"	119° 22 ' 47"

#### 20-meter secondary planting zone

Corner	Latitude	Longitude
1	11° 10 ' 30"	119° 22 ' 44"
2	11° 10 ' 27"	119° 22 ' 43"
3	11° 10 ' 26"	119° 22 ' 45"
4	11° 10 ' 26"	119° 22 ' 47"
5	11° 10 ' 29"	119° 22 ' 47"