# **Chapter 3. Physical Resources**

# **Topography**

he lowest lowland area is the <u>coastal</u> <u>plain</u> in particular. These areas have extremely low ground level of EL. 0m to EL. 2m compared to the high tide level of about EL. 0.8m from the Mean Sea Level (MSL). These are the city of Bacoor and municipalities of Kawit, Noveleta and Rosario.

he lowland area consists of the <u>coastal</u> <u>and alluvial plains</u>. These areas have flat ground slope of less than 0.5% and low ground elevation of EL. 2m to EL. 30m. The alluvial plain can be found in the city of Imus and southern part of General Trias. Into these municipalities forms the transition area between the coastal plain and the central hilly area. It also covers some areas of City of Bacoor, Kawit, Noveleta, Rosario and Tanza.



he third topography type is <u>upland</u> <u>mountainous area</u>, found in Amadeo, Silang, Alfonso and Tagaytay City. They are situated at a very high elevation above EL. 400m with slopes of more than 2%. The Tagaytay ridge has a peak elevation of 650m.

he last topography type is the **central**hilly area, generally found on the mountain foot slope. It forms the rolling tuffaceous plateau. This topography includes steep hills, ridges and elevated inland valley. The plateau is characterized with ground elevation ranging from 30m to nearly 400m. Its ground slope ranges from 0.5 to 2%. The cities of Trece Martires and Dasmariñas, and the municipalities of Indang and Silang have this kind of topography.

## **Land Area**

Land, sometimes referred to as dry land, is the solid surface of the Earth that is not permanently covered by water. Land is an area of ground which is being used for a particular purpose. It excludes area below inland water bodies. Land is one of the major resources of a province. Cavite covers 8.72% of the CALABARZON's land area. This is relatively small considering that the Region is only comprised of five provinces. The land area of Cavite is equivalent to only 0.48 percent of the total land area of the Philippines which is 299,404.00 hectares. The municipalities of Maragondon and Silang have the biggest land areas comprising 16,549 hectares and 15,641 hectares, respectively while the municipality of Noveleta has the smallest land area as with 541 has. or 0.38 percent of the provincial total land area.(Table 3.1).

Table 3.1. Land Area by City/Municipality, Province of Cavite: 2013

City/Municipality	Land Area (Hectares)	Percent Distribution (%)
1 <sup>st</sup> District		
Cavite City	1,183	0.83
Kawit	1,340	0.94
Noveleta	541	0.38
Rosario	567	0.40
2 <sup>nd</sup> District		
City of Bacoor	5,240	3.67
3 <sup>rd</sup> District		
City of Imus	9,701	6.80
4 <sup>th</sup> District		
City of Dasmariñas	8,234	5.77
5 <sup>th</sup> District		
Carmona	3,092	2.17
Silang	15,641	10.96
Gen. M. Alvarez	938	0.66
6 <sup>th</sup> District		
TreceMartires City	3,917	2.74
Gen. Trias	11,768	8.25
Tanza	9,630	6.75
Amadeo	4,790	3.36
7 <sup>th</sup> District		
Tagaytay City	6,615	4.64
Alfonso	6,460	4.53
Gen. Emilio Aguinaldo	5,103	3.58
Indang	8,920	6.25
Magallanes	7,860	5.51
Maragondon	16,549	11.60
Mendez	1,667	1.17
Naic	8,600	6.03
Ternate	4,350	3.05
TOTAL	142,706	100.00

## **Land Classification**

Planning the distribution of lands plays important role in designing development for any local government unit. It dictates the intended land-use for an area that contributes to a more balanced development.

Land is being classified into two land classifications such as forest lands and alienable and disposable land. Forest lands are being maintained as they play a great role for the ecological balance of the Province. These are protected areas that are home to numerous flora and fauna that need to be guarded and preserved. Correspondingly, the alienable and disposable lands are further classified as built-up areas and production areas. These lands are intended for urban, economic and demographic developments.

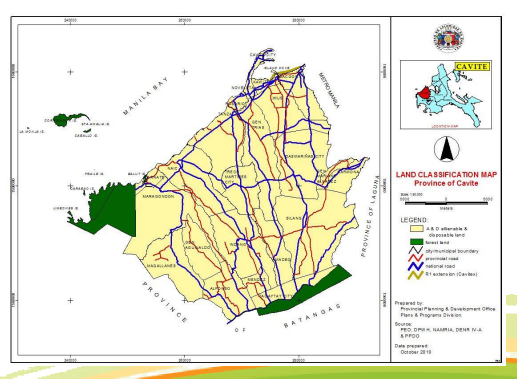


Table 3.2. Forest Cover, Province of Cavite: 2013

Total Forest Cover			ı	Forest Cov Land/T	er w/in F ïmber Lar		Forest Cover w/in A & D		& D		
Total	Broad I	.eaved	Mangrove	Total	Broad L	.eaved	Mangrove	Total	Broad L	eaved	Mangrove
	Closed	Open			Closed	Open			Closed	Open	
57.37	-	54.39	2.98	41.03	-	41.03	-	16.34	-	13.36	2.98

Source: Provincial Environment and Natural Resources Office

Table 3.3. Location and Land Area of Forests, Province of Cavite: 2012

City/Municipality	Type of Forest	Area (Hectares)
Tagaytay City	Unclassified Forest	1,802.900
Magallanes	Unclassified Forest	1,861.000
Ternate	Unclassified Forest	1,248.700
	Classified Forest	1,237.210
Maragondon	Unclassified Forest	2,140.940
	Classified Forest	2,690.790
	TOTAL	8,624.956

Source: Provincial Development and Physical Framework Plan 2011-2020

Table 3.4. Mountains in Cavite by Location

Name	Location
Pico de Loro	Maragondon
Mt. Palay-Palay	Ternate-Maragondon
Mt. Buntis	Maragondon
Mt. Mataas na Gulod	Maragondon
Mt. Nagpatong	Maragondon
Mt. Hulog	Maragondon
Mt. Marami	Magallanes
Mt. Gonzales	Tagaytay City

Source: Department of Environment and Natural Resources-Cavite

Table 3.5. Forest Products by Location, Province of Cavite

Forest Products	Location
Almaciga, Timber, Bamboo rattan, vine, wild plants & animals	Ternate
Timber, Bamboo, Rattan firewood	Magallanes
Bamboo, Usiw, Buho, Rattan Firewood, lumber	Maragondon
Bamboo, Cogon, Rattan, Cabo-negro processed into rope	Gen. Aguinaldo

Source: Department of Environment and Natural Resources-Cavite



## **Forest Lands**

Forest lands are simply described as land with high density of trees. Forests are central to human life because they produce a wide range of resources necessary for human's comfortable living. The vegetation present in a forest promotes carbon reserves that aid in regulating the planetary climate. The presence of the trees also stimulates water purification and it naturally supports in the flood mitigation as well as in the control of damaging effects of natural hazards. The presence of forests also upholds the proliferation of various terrestrial biodiversity.

The existence of forests is threatened by uncontrolled urbanization. Urbanization is something unrelenting to an area as promising as the Province of Cavite. Given this reality, it is a must to safeguard parts of the province which are rich forest lands in order to ensure ecological balance. Cavite lies in the western monsoon forest zone. This location is very beneficial for the formation of tropical rain forests which are characteristically made through natural vegetation.

In 2012 inventory, the existing total forest cover within the province is 57.37 square kilometers (Source: PENRO, Table 3.1). These forest areas were categorized as Protected Landscape under R.A.7586 otherwise known as National Integrated Protected Area System (NIPAS) and the unclassified forest (Non-NIPAS).

By virtue of Proclamation No. 1594 on 26 October 1976, a total of 3,928.00 hectares located in Ternate and Maragondon, Cavite was proclaimed as national park. It is now known as the Mts. Palay-Palay and Mataas na Gulod Protected Landscape. The park lies in the border of Cavite and Batangas and has three peaks, Palay-Palay, Pico de Loro and Mataas na Gulod. Still, there were five (5) unclassified forests found along Tagaytay Ridge, Maragondon, Magallanes, Ternate and Alfonso (Table 3.2).

Cavite has seven recorded mountains such as Pico de Loro, Mt. Palay-Palay, Mt. Buntis, Mt. Mataas na Gulod, Mt. Nagpatong, Mt. Hulog and Mt. Gonzales (Table 3.3).

The abundance of Cavite with forest reserves provides the variety of different forest products (Table 3.4). One of which is bamboo which can be found mainly in the municipality of Maragondon and parts of Ternate, Magallanes and General Aquinaldo.

Cavite also is a good source of timbers and logs.





## Status of Land Use (General)

Land use is the human use of land. Land use involves the management and modification of natural environment or wilderness into built environment such as fields, pastures, and settlements. It also has been defined as "the arrangements, activities and inputs people undertake in a certain land cover type to produce, change or maintain it" (Wikipedia). Land use is generally classified into two, forest lands and alienable and disposable lands. These lands are being used in various ways, either for agriculture, residences, open areas, etc.

Land-use is simply defined as the man's activities on land. Based on the Cavite Provincial Physical Framework Plan 2010-2015, Cavite's alienable and disposable lands are further classified into production lands and built-up areas. Production lands in Cavite are intended for agriculture, fishery and mining. On the other hand, built-up areas are mainly for residential areas, commercial, industrial and tourism areas.

#### **Production Land-Use**

The production land of Cavite has a total area of 71,474.91 hectares. The entire production land is being used for agriculture and is therefore classified as agricultural lands. The production land-use accounts to 50.09% of the total land area of the province. The presence of a significant portion of the province as agricultural land can lead to the conclusion that Cavite, despite being a center of countryside industrialization, remains to be an agricultural area. The agricultural economy of the province comes in support of the food security efforts of the province (Table 3.6). Some of the major crops being produced in the province are rice, corn, coffee, coconuts, cutflowers and vegetables. At present, land conversion, especially from agricultural to some other uses, is prohibited under the law in order to protect the environment from abuses due to urbanization.

The main players in the agricultural sector are livestock farms that range from piggeries, poultries, goat farms and cattle farms. The climatic suitability of Cavite makes the province ideal for integrated farming, having crops and livestock raising in one farm. These livestock farms are very promising industry considering the demand for food of the Cavite population. The crop industry is also a consistent component of the agricultural economy.

Fishery is also another major component of the agricultural sector. Having rich marine resources and long coastlines, the province is home to numerous fishery activities. This industry has provided livelihood to many Caviteños. In some lowland and even upland areas, fishery, in the form of fishponds are also

producing considerable amount of fish products. Some areas in Cavite are also engaged in fish processing and production of fish products like fish sauce. Mining is the third component of production land-use in the province. Extraction includes filling materials, gravel and sand. Currently, there are 21 licensed quarry operators in Cavite (Table 3.7).

## **Built-up Areas**

The area intended for settlements and industries are called built-up areas. This area also becomes the hub for commercial and business establishments. According to the 2010 Census of Population and Housing by the National Statistics Office, there are 849,755 occupied housing units in Cavite and given the trend will continually increase gradually.

Moreover, according to the Housing and Land-Use Regulatory Board, there are around 1,514 different housing subdivisions with issued license to sell in the province until 2013.

Meanwhile, the industrial sector also develops rapidly in the Province. In the year 2013, industrial estates cover around 3,115.1181 hectares of land. Tourism establishments are also considered built-up areas such as golf courses, leisure farms, resorts and the likes.



Table 3.6. Land Area Classification by City/Municipality, Province of Cavite: 2013

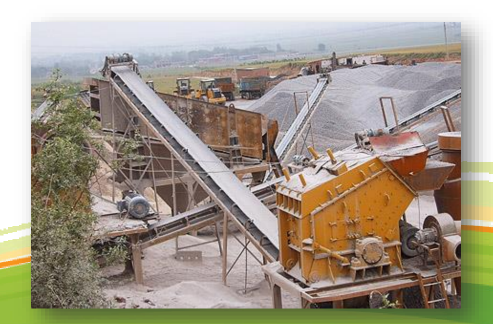
City/Municipality	Total Area of Production Land (Hectares)	Total Area of Protection Land (Hectares)	Total Built- up Area (Hectares)	Island	Total Area (Hectares)
1 <sup>st</sup> District					
Cavite City			573.63	609.37	1,183.00
Kawit	450.00		888.00	2.00	1,340.00
Noveleta	54.00		487.00		541.00
Rosario	27.00		540.00		567.00
2 <sup>nd</sup> District					
City of Bacoor	604.00		4,636.00		5,240.00
3 <sup>rd</sup> District					
City of Imus	2,057.00		7,644.00		9,701.00
4 <sup>th</sup> District					
City of Dasmariñas	2,556.00		5,678.00		8,234.00
5 <sup>th</sup> District					
Carmona	609.00		2,483.00		3,092.00
Silang	9,789.00		5,852.00		15,641.00
Gen. M. Alvarez	336.00		602.00		938.00
6 <sup>th</sup> District	500.00		0.004.00		0.017.00
Trece Martires City	523.00		3,394.00		3,917.00
Gen. Trias	5,158.00		6,610.00		11,768.00
Tanza	1,897.00		7,733.00 407.77		9,630.00
Amadeo	4,382.23		407.77		4,790.00
7 <sup>th</sup> District	1 000 00	0.707.00	0.105.10		( (15.00
Tagaytay City Alfonso	1,802.90 5.596.67	2,707.00	2,105.10 863.33		6,615.00 6,460.00
	· '				5,103.00
Gen. Emilio Aguinaldo	3,710.00		1,393.00		8,920.00
Indang	7,755.00	1 041 00	1,165.00 428.00		
Magallanes Maragondon	5,571.00 10,266.00	1,861.00 4.831.73	1,451.27		7,860.00 16,549.00
Mendez	768.11	4,031./3	898.89		1,667.00
Naic	7.290.00		1,310.00		8,600.00
Ternate	273.00	3,294,90	773.10	9.00	4,350.00
TOTAL	71,474.91	12,694.63	57,916.09	620.37	142.706.00

Source: Provincial Planning and Development Office, City/Municipal Planning and Development Offices

Table 3.7. List of Operational Quarry Operators, Province of Cavite: as of December 2013

	Permittee	Location
1	Cipriano Poblete	Pooc, Silang
2	Dexter Ivan Lee	Sapang, Ternate
3	McGregor Gawaran	Salawag, City of Dasmariñas
4	LEP Trading	Langkaan, City of Dasmariñas
5	Beam Commercial	Tres Cruses, Tanza
6	Boris Jonas Aldeguer	Sapang, Ternate
7	Ismael Pakingan III	Punta, Tanza
8	Roger Laguerder	Tres Cruses, Tanza
9	Fernando Aldeguer III	Sapang, Ternate
10	Narciso Peji	Pinagsanhan, Maragondon
11	Sabalo Enterprise/ Eliezer P. Concepcion	Pooc I, Silang
12	Emelita Cuenca	Salawag, City of Dasmariñas
13	Salome Madlangbayan	Pinagsanhan, Maragondon
14	Jenny Diones	Pinagsanhan, Maragondon
15	Leonora Q. Pakingan	Sahud-Ulan, Tanza
16	Sonia I. Bode	Pinagsanhan, Maragondon

Source: Provincial Government – Environment and Natural Resources Office



### Alienable and Disposable Lands

In the definition of National Statistics Coordination Board (NSCB), alienable and disposable lands are lands of the public domain which have been the subject of the present system of classification and declared as not needed for forest purposes.

These lands are intended for economic activities broadly classified into production and built-up areas. Production lands can be in the field of agriculture and other related industries. Built-up areas are land intended for urban development activities.

## Status of Land Area Classification

The production area of the Province accounts for 50.09% of its total land area. It is followed by built-up areas that cover 40.58% of Cavite. Around 8.90% of the province is considered protection lands such as natural parks and forests and the remaining 0.43% are islands (Table 3.6).

Maragondon and Silang are relatively agricultural municipalities with 10,266 and 9,789 hectares of production land, respectively. Tanza, City of Imus and Gen. Trias are the municipalities with most area intended for urbanization. Meanwhile, despite relatively small land area, Bacoor and Trece Martires City are dominated with built-up area with only 604 and 523 hectares considered as production land, respectively (Table 3.5).

## **Soil Characteristics**

The identification of the soil type in a particular area is a very important activity in profiling. This is very useful in recommending the best land-use for that area. Moreover, if intended for agriculture, knowing the soil type will also aid in identifying the most suitable crops to be planted in the area. This will contribute to the achievement of optimized land productivity.

The soil surveys conducted by the Bureau of Soils and Water Management (BSWM) revealed that Cavite is composed of several soil types. The lowland area of Cavite is generally composed of Guadalupe clay and clay loam. This soil type is characterized as coarse and granular when dry but sticky and plastic when wet. Its substratum is solid volcanic tuff. These types of soils are suited to lowland rice and corn while those in the upland are suited for orchard and pasture. Guadalupe clay adobes are abundant in the southern part of Bacoor

and Imus bordering the city of Dasmariñas. The soil is hard and compact and difficult to cultivate that makes it generally unsuitable for diverse cropping. It is very sticky when wet and granular when dry. Forage grass is advised for this type of soil. Hydrosol and Obando sand are found along Bacoor Bay. The shoreline of Rosario, Tanza, Naic and Ternate are lined with Guadalupe sand.

The central area principally consists of Magallanes loam with streaks of Magallanes clay loam of sandy texture. This is recommended for diversified farming such as the cultivation of upland rice, corn, sugarcane, vegetables, coconut, coffee, mangoes and other fruit trees. The steep phase should be forested or planted to rootcrops. The eastern side of Cavite is consists of Carmona clay loam with streaks of Carmona clay loam steep phase and Carmona sandy clay loam. This type of soil is granular with tuffaceaous material and concretions. It is hard and compact when dry, sticky and plastic when wet. This type of soil is planted to rice with irrigation or sugarcane without irrigation. Fruit trees such as mango, avocado and citrus are also grown in this type of soil. Guingua fine sandy loam is found along the lower part of Malabon and Alangilang River at Noveleta.

The type of soils that dominate the upland areas are Tagaytay loam and Tagaytay sandy loam with mountain soil undifferentiated found on the southeastern side bordering Laguna province. Also on the southern tip are Magallanes clay and Mountain soil undifferentiated with interlacing of Magallanes clay loam steep phase. The Tagaytay loam contains fine sandy materials, moderately friable, and easy to work on when moist. In an undisturbed condition, it bakes and becomes hard when dry. About one-half of this soil type is devoted to upland rice and upland crops. On the other hand, Tagaytay sandy loam is friable and granular with considerable amount of volcanic sand and underlain by adobe clay. Mountain soil undifferentiated is forested with bamboos found in the sea coast. Cavite also has the Patungan sand characterized by pale gray to almost white sand with substratum of marine conglomerates which are found at Sta. Mercedes in Maragondon and in some coastlines of Ternate.

# **Forestry**

## The Mounts Palay-Palay and Mataas Na Gulod Protected Landscape

Cavite is very fortunate to have an area which is considered to be biologically rich. In 1976, by virtue of Presidential Proclamation No. 1594, the Mounts Palay-Palay and Mataas na Gulod were declared to be national parks. The declaration aims to preserve the natural biodiversity of the area as part of the advocacy to preserve the country's natural heritage. The national parks were later named as the Mounts Palay-Palay and Mataas na Gulod Protected Landscape.

The entire landscape is composed of 3,973.13 hectares. The preservation of its natural biodiversity is a strategic move considering the rapid urbanization happening in the province of Cavite and the nearby Metro Manila. Known to be a good source of water, it is of utmost importance to preserve and rehabilitate the damaged portions of the national park.

The national park is approximately located within the geographic coordinates of 14°12′ to 14°17′ north latitude and 120°38′ to 120°42′ east longitude. The park covers four (4) barangays (Sapang, Pinagsanhan, Patungan and Papaya) and seven (7) sitios (Malauyas, Caynipa, Caytako, Cacabay, Magabe, Murangdalig and Hamilo). Different portions of the park can be found in three municipalities (Ternate, Maragondon and Nasugbu) under two provinces (Cavite and Batangas).

# The Mounts Palay-Palay and Mataas na Gulod Protected Landscape Management Zones

The Park is divided into 10 management zones that ensure a balanced land-use for the park. These are as follows:

#### 1. Strict Protection Zone – 250 hectares

This special zone has high biodiversity value. The area is strictly protected with no man-made interventions or changes are allowed except for scientific studies and/or ceremonial or religious use by indigenous communities. Getting any flora or fauna specie from the area is strictly prohibited. On the other hand, introduction of foreign flora or fauna is likewise not allowed. The strict protection zone is concentrated around the Mts. Palaypalay/Mt. Pico de Loro and abutting the Calumpang Point Naval Reservation.

#### 2. Sustainable Use Zone – 1,995 hectares

This zone covers the largest area of the park. The area can be utilized for sustainable livelihood of the surrounding communities such as gathering of medicinal leaves and roots and the likes. Only natural propagation is allowed in this area and only species that are already present can be cultivated. Furthermore, harvesting will be controlled to maintain natural equilibrium. A portion of the stretch of the Mamba/Cacabay River can be found in this zone.

#### 3. Restoration Zone – 280 hectares

This area was considered a degraded zone which needs to be restored to regain its rich natural habitat. This area will be subjected to activities, fire control, cogon suppression and reforestation to name some. Reforestation will be limited to native species of trees. Once rejuvenated, the area will change its management zone classification. A portion of the stretch of the Palicpican River is located in this zone.

#### Habitat Management Zone – 270 hectares

This is an area with significant habitat and specie value. This zone is subjected to management practices so as to maintain specific condition or habitat for rare, threatened and endangered species. Human habitation and sustainable use maybe allowed if they play a habitat management role. A portion of the stretch of the Palicpican River is located in this zone.

#### 5. Multiple Use Zones - 268 hectares

This area can be utilized for controlled settlement, traditional/sustainable land use, agriculture and income generating activities but should fall within the prescribed activities in the management plan. A portion of the Mamba/Cacabay River is part of this zone.

#### 6. Buffer Zone – 250 hectares

Under the RA 7568, buffer zones are defined as "identified areas outside the boundaries of and immediately adjacent to designated protected areas that need special development control in order to avoid or minimize harm to the protected area." With respect to the Mounts Palay-Palay and MataasnaGulod Protected Landscape, its buffer zone includes the Calumpang Point Naval Reservation, Palicpican Bay, the Caylabne and Puerto Azul Resorts, the rest of Barangay Sapang A of Ternate, Cavite, the rest of Barangays Pinagsanhan A, Pinagsanhan B and Patungan of Maragondon and Barangay Payapa of Nasugbu, Batangas.

#### 7. Recreational Zones – 185 hectares

This area is considered to be of high recreational, educational or environmental awareness value. If the regulating bodies will allow, in consideration of their management plan, activities like eco-tourism, recreational, conservation education or public awareness activities can be done. In this area, facilities like visitor's center, nature trails and food centers can be established. The revenues generated from it can be used to finance programs in benefit of the Park.

8. Alienable and Disposable Zone/Puerto Azul Zone – 502 hectares

This zone can be used for commercial activities as in the case of Puerto Azul Zone.

- 9. Marine and Coastal Zone
- 10. Other management zone as maybe used in the management plan and approved by the Secretary

## **Location of Protected Areas**

A total of seven (7) sitios are considered protected areas in Cavite. Likewise, there are portions of the protected areas in the province that extend up to its nearby province such as Batangas (Table 3.8).

Table 3.8. Location of Protected Areas, Province of Cavite: 2013

Name	Location
Mts. Palay-palay/ Mataas na Gulod	Ternate, Maragondon, Portion of
	Nasugbu, Batangas
Sitio Malauyas	Ternate, Cavite
Sitios Caynipa, Caytako, Cacabay,	Brgy. Pinagsanhan B, Maragondon, Cavite
Magabe, Mambe, Murandalig	
Sitio Hamilo	Brgy. Payapa, Nasugbu, Batangas

Source: Department of Environment and Natural Resources



## **Protected Forest Area**

The protected areas in Cavite could either be vegetative forest or non-forest. The land areas it occupies are as follows:

Table 3.9. Protected Forest Area as a Percentage of Total Forest Area,
Province of Cavite: 2013

Predominantly Timberland	Cover Estimated	Land Area in Hectares
Vegetative Forest	62.50%	2,483.21
Non-Forest	37.50%	1,489.92
TOTAL FOREST AREA		3,973.13

Source: Department of Environment and Natural Resources

# Reforestation Projects

Reforestation the natural intentional restocking existing forests and woodlands that depleted, have been usually through deforestation. Reforestation can be used to improve the quality of human life by soaking up pollution and dust from the air, rebuild natural habitats and ecosystems, mitigate global warming since forests facilitate biosequestration of atmospheric carbon dioxide, and harvest for resources, particularly timber (Wikipedia).

Continuous restoration and preservation of natural resources plays important role in balancing the environment. With this advocacy, the Department of Environment and Natural Resources in coordination with the Provincial Government-Environment and Natural Resources Office are conducting various reforestation projects to sustain the richness of the environment in the province.

For the year 2013, a total of 6,500 seedlings of assorted variety were planted. The reforestation took place in the areas of Ternate, Naic, Magallanes, Indang, Alfonso and Amadeo – all upland municipalities of Cavite. The reforestation endeavors were participated by various public and private entities. (Table 3.10).

On the other hand, the number of hectares of reforested land by the Provincial Environment and Natural Resources Office (PENRO) totaled to 100 hectares. The specie planted were fruit trees. The project covered the areas under the National Greening Program (Table 3.11).

Table 3.10. Cavite Arbor Day Tree Planting Program Report, 2013

	2013
Total Tree Seedlings Planted	6,500
Species Planted	Acacia, Caballero, Narra, Mahogany, Puso- Puso, April Shower, Ilang-ilang, Anonas, Atis, Chesa, Casuy, Galo, Guava, Guyabano, Kalamansi, Langka, Suha, Longgan, Macopa, Mango, Rambutan, Santol, Sampaloc
Host Municipalities	Ternate, Naic, Magallanes, Indang, Alfonso, Amadeo
Participating Agencies, Organization and Volunteers	LGU Employees, PGENRO, PENRO, DAR, Military Personnel, Students and Teachers, Rosario Rotary, Rosario Petron Depot Tourism Cavite, Religious Sector, Brgy. Councilors

Source: Provincial Government - Environment and Natural Resources Office



Table 3.11. Reforestation Projects, Province of Cavite: 1981 to 2013

Year	Area(in	Species Planted	Location
Established 1981-2001	hectares) 697.000	assorted species	Mts. Palay-palay/Mataas na
1901-2001	097.000	assoried species	Gulod reforestation Project
			located at Maragondon &
			Ternate & Magallanes, Cavite
2002	11.000	assorted species	Mts. Palay-palay/Mataas na
			Gulod reforestation Project
			located at Maragondon &
			Ternate
2003 2004	10,000	-	Mha Darlan i ra alan /Markaran na
2004	10.000	mahogany & narra	Mts. Palay-palay/Mataas na Gulod reforestation Project
			located at Maragondon &
			Ternate
2005	12.000	mahogany	-do-
2006	-	-	-
2007	24.000	acacia, narra,	San Agustin, Magallanes, Cavite
		camachile	
		mahogany, tuba-tuba	
2008	12.000	mahogany, narra,	Mts. Palay-palay/Mataas na
		acacia	Gulod reforestation Project
	20.000		located at Sapang,Ternate
	32.000	mahogany, narra, acacia & akleng	-do- funder soil conservation &
		parang	watershed management)
2009	52.000	Mahogany,	Pinagsanhan, Maragondon and
2007	02.000	narra,mango, jackfruit,	Sapang, Ternate
		santol, rambutan,	
		kaimito,	
2010	No	plantation	establishment
2011	20.000	Fruit trees	Ramirez, Magallanes (NGP Site)
2012	280.000	Mahogany,	Talipusngo, San Agustin,
		alibangbang,	Maragondon (Urban watershed,
		Narra, banaba, fire	PACBRMA and CBFM area)
		tree, anahaw, golden shower.	
		Molave, kupang,	
		eucalyptus, balete,	
	and the same of	kaong	
2013	100.000	Fruit Trees	Pinagsanhan, Maragondon (NGP
			Site)
TOTAL	1162.318		

Source: Provincial Environment and Natural Resources Office

# **Mangrove Areas**

Mangroves are various types of trees up to medium height and shrubs that grow in saline coastal sediment habitats. The ecological balance does not end in the protection of the land but of the water resources as well, Part of this is the maintenance of mangrove areas that supports the water ecosystem. Despite that coastal settlements are not encouraged, mangroves also serve as protection among inhabitants in the coastlines.

The Provincial Environment and Natural Resources Office of Cavite is actively promoting the protection and rehabilitation of mangrove areas in the province and even creating new ones. For the year 2013, the PENRO conducted an inventory of mangrove areas in Cavite as follows:

Table 3.12. Mangrove Areas, Province of Cavite: 2013

Municipality/City	Area( hectares)
Bacoor	0.26
Kawit	13.06
Cavite City	0.99
Noveleta	4.12
Tanza	6.50
Rosario	3.00
Naic	0.50
Ternate	2.12
Maragondon	2.10
TOTAL	32.65

Source: Provincial Environment and Natural Resources Office (PENRO), Trece Martires City

Table 3.13. Established Mangrove Plantation, Province of Cavite: 2000 – 2013

2000 2013					
Year Established	Area (has.)	Species Planted	Location/Project Site		
2000	3.00	Bakauan	Noveleta, Cavite		
	1.00	Bakauan	Bacoor, Cavite		
2001	no	Mangrove	established		
		plantation			
2002	4.00	Bakauan			
2003	no	Mangrove	established		
		plantation			
2004	3.00	Bakauan	Munting Mapino, Naic		
2005	3.00	Bakauan	Kawit, Cavite		
2006	6.00	Bakauan	Sapang, Ternate, Cavite		
2007	3.00	Bakauan	Halayhay, Tanza, Cavite		
2008	no	Mangrove	established		
		plantation			
2010	no	plantation	establishment		
2011	no	plantation	establishment		
2012	10.00	Mangrove	MBCO Funded, Noveleta,		
		plantation	Cavite		
2013	20.00	Mangrove	San Rafael Noveleta, and		
		plantation	Kawit, Cavite		
TOTAL	53.00				

Source: Provincial Environment and Natural Resources Office (PENRO), Trece Martires City



## Watersheds

According to the United States Geological Science, a watershed is an area of land that drains all the streams and rainfall to a common outlet such as the outflow of a reservoir, mouth of a bay, or any point along a stream channel. The word watershed is sometimes used interchangeably with drainage basin or catchment. Ridges and hills that separate two watersheds are called the drainage divide. The watershed consists of surface water--lakes, streams, reservoirs, and wetlands--and all the underlying ground water. Larger watersheds contain many smaller watersheds. It all depends on the outflow point; all of the land that drains water to the outflow point is the watershed for that outflow location. Watersheds are important because the streamflow and the water quality of a river are affected by things, human-induced or not, happening in the land area "above" the river-outflow point.

In the province of Cavite, there is a total of 970.98 hectares of watershed plantations. The program started since 1996 and remains to be a priority project of the environment bureau. Most watersheds are located in the upland areas of Cavite.

Table 3.14. Established Watershed Plantation, Province of Cavite: as of 2013

Year	Area	Species Planted	Location/Project Site
Established	(has.)		
1996	1.00		
1997	1.00		
1998	0.50		
1999	13.00		
2000	24.00	Mahogany & dapdap	Indang, Cavite
2001	0.90	Mahogany	Pinagsanhan,
			Maragondon, Cavite
2002	2.50	Mahogany & dapdap	Alfonso, Cavite
2003	6.00	Mahogany & dapdap	Mahabang Kahoy,
			Indang
2004	No	Watershed plantation	Vegetative measures
			established
2005	No	Watershed plantation	Vegetative measures
			established
2006	No	Watershed plantation	Vegetative measures
			established
2007	No	Watershed plantation	Vegetative measures
			established

Year Established	Area	Species Planted	Location/Project Site
2008	(has.) 32.00	Mahogany	Sapang, Ternate
2009	no	Watershed plantation	Vegetative measures established
2010	5.00	Narra, mahogany & dapdap	Lumampong Balagbag, Indang
2012	232.00	Kaong, bamboo,malaruhat, bignai, narra, kalumpit	Alfonso & Gen. Aguinaldo (NGP-Streambank Protection Project)
		Narra, molave, batino, dao	Puting Kahoy, Silang, Sampaloc 1 & 2, San Agustin 1 & 2, Dasmarinas City&Pantihan 1, 2, 3 & 4, Maragondon, Cavite
2013	100.00	Indigenous species	Streambank Plantation (NGP project) Pinagsanhan, Maragondon
	80.00	Bamboo species	Bamboo plantation (NGP project) Silang, Cavite
	190.00	Indigenous species	Streambank Protection/NGP Project located in the municipalities of Indang, Trece and Naic
	47.16	Indigenous species	Congressional Iniatiative Streambank Protection Project located at Silang, Cavite
	65.92	African Tulip, Narra	Congressional Initiative Streambank Protection
			Project located at GMA,
			Cavite and Silang
TOTAL	970.98		

Source: Provincial Environment and Natural Resources Office