Chapter VIII. Environmental Sector

Environmental protection and preservation is one of the major development agenda of the provincial government. In partnership with national agencies, the province is eagerly implementing programs and projects that aim to preserve and enrich our natural resources. One of the major programs and a continuous endeavour is the implementation of the Republic Act No. 9003 or the Ecological Solid Waste Management Act of 2000. Relative to this, each municipality/city should have their own material recovery facility in order to manage their solid wastes.

Table 8.1. Waste Disposal Systems by City/Muncipality, Province of Cavite: 2007

SOLID WASTES DISPOSAL SYSTEMS

As of 2007, there are only two cities, Dasmariñas and Tagaytay that have a centralized material recovery facility. Considering that establishing the said facility is cost intensive, it can be noticed that only two cities were able operate their centralized MRF. Despite the financial challenge, the environmental offices are exerting efforts to implement the program even at the barangay level. Thus in 2007, it can be noticed that fourteen municipalities were able to implement the MRF system in their respective barangays. Having smaller coverage, barangay MRFs are more manageable than a centralized one.

Residual wastes or those that can no longer be recycled are being disposed by means of dumpsites or through sanitary landfill. As of 2007, there are five open dumpsites that can be found in Rosario, Gen. M. Alvarez, Gen. Aguinaldo, Indang and Maragondon. These open dumpsites are considered unsanitary considering the uncontrolled hazards that it poses in terms of health and sanitation.

Controlled dumpsites are those that are being monitored by the municipal government. The area is secured but health hazards through leachate are not addressed. In 2007, there are twelve controlled dumpsites all-over Cavite that serve as the main disposal sites of residual wastes.

Though not yet operational, an Environmental Compliance Certificate (ECC) was issued to a Sanitary Landfill with Material Recovery Facility in Ternate which is expected to accommodate and manage the solid wastes produced by the Province, both domestic and industrial.

Name of LGU	With MRF Mode of Disposing F				g Residual Wo	Residual Wastes	
	Centralized	Barangay	Open	Controlled	Sanitary Landfill		
	Cermanzea	Based	Dumpsite	Dumpsite	W/ ECC	W/O ECC	
District I							
Cavite City		\checkmark					
Kawit				\checkmark			
Noveleta							
Rosario			\checkmark				
District II							
Bacoor		\checkmark					
District III							
Imus		\checkmark		\checkmark			
District IV							
City of Dasmariñas	\checkmark			V			
District V							
Carmona		\checkmark					
Gen. M. Alvarez			\checkmark				
Silang		$\sqrt{}$					
District VI							
Trece Martires City		$\sqrt{}$		$\sqrt{}$			
Gen Trias		√		V			
Tanza		√		V			
Amadeo		$\sqrt{}$		V			
District VII				,			
Tagaytay City	V	,		$\sqrt{}$			
Alfonso		\checkmark	,	\checkmark			
Gen. Aguinaldo		,	V				
Indang		\checkmark	\checkmark				
Magallanes			,				
Maragondon		,	V	,			
Mendez		V		V			
Naic		V		N,	,		
Ternate		√		٧	√		
Total	2	14	5	12	1		

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

Table 8.2. Status of Disposal Sites, Province of Cavite: 2007

Cib. /Atuniain alib.	Existing Dumpsite							
City/Municipality	Location	Area (Ha.)	Туре	Capacity				
District I								
Cavite City	Brgy. San Antonio	0.8000	Controlled Dumpsite	60 tons				
Kawit								
Noveleta	Poblacion		MRF	2 tons				
Rosario								
District II								
Bacoor								
District III								
			MRF with					
Imus	Brgy. Pasong Buaya/Malagasang I	1.5000	composting/CD	150 cu.m.				
District IV								
Dasmariñas	Brgy. Salawag, Burol		Open Dumpsite					
District V								
Carmona	San Pedro		Private Disposal Facility	10-15 tons				
Gen. M. Alvarez	Brgy. Poblacion I and V	3.0000	MRF with composting	20-30 tons				
Silang	Brgy. Lalaan I, Malaking Tatio, Yakal	1.2000	OD/ 2 MRF	12-15 tons				
District VI								
Trece Martires City	Brgy. De Ocampo, San Agustin, Cabezas	1.8000	Open Dumpsite	4.8 tons				
Gen Trias	Brgy. Tapia	1.5000	Controlled Dumpsite	200 cu.m.				
Tanza	Brgy. Sahud Ulan	2.1419	Controlled Dumpsite	60 tons				
Amadeo	Brgy. Poblacion 5/BC	1.2000	OD/BC	12 cu.m.				
District VII								
Tagaytay City	Brgy. Maitim II Central	2.0000	MRF with composting	41 tons				
Alfonso	Brgy. Marahan I	0.9098	Open Dumpsite	18.88 cu.m.				
Gen. Aguinaldo	Brgy. Lumipa		Open Dumpsite					
Indang	Brgy. Banaba Lejos/ Bancod	2.5000	Open Dumpsite	24.cu.m.				
Magallanes								
Maragondon	Brgy. Layong Mabilog/BC	1.5000	Open Dumpsite	9,000 cu.m.				
Mendez	Asis 2	0.7466	MRF/BC	78 cu.m.				
Naic	Brgy. Sabang	1.2000	Controlled Dumpsite	10-12 tons				
Ternate	Brgy. Sapang	63	Open Dumpsite	7.072 cu.m.				

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

Based on the data from the Provincial Environment and Natural Resources Office (PENRO), there are 29 existing dumpsites operating in the 19 cities/municipalities in the entire province.

This waste disposal system is the most widely used manner of disposing waste, may it be biodegradable or non-biodegradable. These 29 dumpsites have an aggregate area of 22 hectares.

Imus, Gen. Mariano Alvarez and Tagaytay City also practice composting in conjunction with their MRF. This is a good practice considering that MRFs are mainly to accommodate recyclable materials.

Industrial wastes are disposed through their respective solid and waste water disposal and treatment facilities.