

INTRODUCTION

1.1 Purpose

The economic progress and population growth in the Province of Davao del Norte has brought about a significant increase in waste generation, especially in the urban areas, which has a total disposal of 1,006,272.95 kg of wastes per day or 367, 289 tons of wastes per year. The household sector, being one of the major waste generator in the urban, with a disposal of 286, 296.22 kg of wastes per day or 104, 498 tons of wastes per year, has the most factor affecting large volume of waste generated. Such factors include habit, frugality, socio-economic status, space in the household, convenience of disposing of separated materials, gender and environmental education. It has to be addressed now or the waste problem will continue to pile up and would surely pose detrimental impact on human health and the environment. The coastal areas of the province which are converted into commercial resorts poses threat to the province's rich and diverse coastal and marine resources due to the bulk of waste they generate.

Republic Act No. 9003 (Ecological Solid Waste Management Act of 2000) assigns to Local Government Units (LGUs) the responsibility of Solid Waste Management (SWM). It declares that it is the policy of the state to adopt a systematic, comprehensive and ecologically sound solid waste management program to ensure the protection of public health and environment. It stipulates that provincial governments, through the Provincial Solid Waste Management Board, shall provide the necessary logistical and operational support to its component cities and municipalities. The Provincial SWM Plan will reflect the province's general program of support to the implementation initiatives of the various LGUs. More importantly, the provincial plan outlined the objective in environmental education that provides participation of all waste source sectors a variety of forms of social action to help improve and maintain evnironmental quality through sustainable and efficient solid waste management.

Aiming towards sustainable economic development, this Ten-Year Solid Waste Management (SWM) Plan has the following goals:

- > To ensure public awareness and participation in waste management activities.
- > To implement the SWM plan in all component cities and municipalities.
- ➤ To establish efficient and sustainable SWM system in the entire province.
- To monitor the implementation of the city/municipal SWM plan.
- ➤ To establish one final disposal facility (SLF) for the residual and special wastes of the eight (8) benefiting local government units.
- > To establish a systematic management system for the operation of the sanitary landfill situated at Sitio Tibi-tibi, Barangay Sto. Niño, Talaingod.

The pace of the component LGUs at various stages of implementation, the pace of which depends on their capacity and budget resources, and the readiness of their constituents to comply with LGU regulations and ordinances. The provincial government believes that LGU implementation needs to be pushed and supported so that neither the environment nor the



socio-economic development of the province is compromised. Thus, this Provincial Ecological Solid Waste Management (ESWM) Plan of Davao del Norte was formulated.

1.2 Approach

The Provincial Government of Davao del Norte has provided technical assistance to its component municipalities in order to meet the requirements of R.A. 9003. After several meetings, the Provincial Environment and Natural Resources Office (PENRO-LGU), thru the SWM Coordinator, scheduled a series of conferences with the Mayors, Municipal Environment and Natural Resources Officers (MENROs) and the Municipal Solid Waste Management (MSWM) Coordinators to be informed of the importance of the training that the personnel in charge of the program can avail on the proper management and handlinggovernance of waste in the municipality.

The MENROs. MSWM Coordinators and members of the Provincial Technical Working Group (PTWG) underwent SWM training boosted with practicum, cross visits, coaching and mentoring.

1.2.1 Solid Waste Management Assessment

The solid waste management assessment generated data on: (1) current waste management practices of the different waste sources in the LGUs, and (2) baseline information on generated, collected and disposed waste, which will be used for the determination of generation and diversion rate projections. This activity is essential for the enhancement of solid waste management strategies and implementation options. The SWM assessment process has two sequential activities, namely: (a) pre-sampling and orientation on the waste assessment process, and, (b) data synthesis and analysis.

a) Pre-sampling and Orientation on the Waste Assessment Process

The different MSWM Coordinators, MENROs and members of the PTWG attended an orientation on waste assessment process which included a handson training on waste segregation and measurement using wastes collected from predetermined samples of waste generator. The orientation provided the participants knowledge on Waste Assessment and Characterization Study (WACS), its significance to SWM plan formulation, its basic features and actual waste characterization study and stages. Besides, the orientation made the participants realized that WACS is a very important decision-making tool in developing an effective SWM plan.

The PENRO coordinated with the MSWMB/TWG in preparation for the actual waste characterization study which include (a) identification and orientation of the waste characterization participants (SWMB/TWG members, barangay officials, schools, garbage collection crews, waste sorters and the sample cooperators consisting of households, establishments and institutions) on their roles and responsibilities during the conduct of WACS, (b) familiarization of the team with the questionnaires for the survey of practices and the reproduction of the said questionnaires, (c) procurement of plastic bags which were distributed to the cooperators, (d) preparation of the sorting area and the



materials/equipmenthat will be needed, and (e) agreement on the schedule and route for the daily collection of waste from the cooperators.

The LGUs conducted the WACS activity, some for two (2) days and others for one (1) day which included Saturday and Sunday with the assumption that waste generation is higher during these days. Other LGUs opted to conduct WACS using the Typology approach, where the LGU borrow the data from another LGU having similar socio-economic characteristics and population density.

The characterization of waste generated at source was supplemented by the characterization of waste that were actually collected by the municipal and/or barangay LGU from the public market and sources within the collection route of LGU garbage trucks and brought to the disposal site. The latter is referred to as the end-of-pipe waste and the sample (unit of measure: number of trucks) was chosen from among the garbage trucks deployed during the conduct of the said activity. With this inclusion, the study provided a more complete waste stream profile of the municipality.

Waste generators within the poblacion which were identified and covered by the waste characterization activity are public markets, households, institutions, food establishments, general stores, industries, recreation centers and service centers.

b. data synthesis and analysis

The analysis of the data generated from the WACS activity was intended to generate the baseline data which will be the basis for projecting waste generation and disposal within the LGU and within the collection area during the 10 year plan period. The data is very useful in the formulation of the projection on waste diversion and to determine the required capacity of material recovery facilities and sanitary landfills.

The MENROs, MSWM Coordinators and members of the PTWG took the lead in compiling, encoding and cleaning the data gathered from the waste characterization exercises.

1.2.2 Municipal Plan Preparation

The flowchart below summarizes the activities undertaken to complete the Municipal SWM Plan. The actual writing of Chapters 1-4 of the plan was done in a writeshop seminar. This was followed by SWM strategic planning workshop where the LGUs finalized the various components of the SWM plan: engineering, policy and IEC components.



Data consolidation Orientation& Data (waste characterization, Creation of SWM Gathering waste assessment, option Board analysis) Workshop on the Strategic Writeshop of draft plan **Planning** Chapters 1 to 4 preparation Presentation of draft Finalization of the ISWM plan to MSWM Board Plan for endorsement and review by the SB/SP

Figure 1. Municipal Plan Preparation Process Flowchart

Guided by the result of WACS, specific engineering interventions were identified for each functional elements of the SWM (waste reduction and minimization at source, storage, collection and transport/transfer, material recovery and processing and disposal management). This resulted in the identification of specific activities and cost items relevant to the engineering component.

On the policy component, the participants examined the policy and ordinance requirements of the plan, based mainly on R.A. 9003 and its IRR. With an analysis of existing policies and ordinances and the recommended engineering interventions as basis, the LGUs developed their priority support agenda and worked out on effective enforcement strategy for SWM.

On the IEC component, the LGUs identified the IEC activities required to increase SWM awareness and support on waste reduction and segregation at source. The LGU was guided in developing on IEC program that can be initiated immediately, even prior to plan approval.

Upon completion of their respective draft SWM plans, the MSWMBs/TWGs then prepared for the approval of the plans. The draft plan was first reviewed by the ESWM Board. Public hearings were conducted before the plan was submitted for review by the Municipal Development Council. Final review and approval were done by the Sangguniang Bayan and Sangguniang Panlungsod. As needed, refinements and revisions were made on the draft based on the comments and suggestions raised during its review.

1.2.3 Provincial Plan Preparation

With the lapproval of the SWM Plans of the different municipalities and cities of the Province of Davao del Norte, members of the PTWG started to consolidate the plan of the municipalities and cities, formulate the framework for the Provincial SWM Plan and identify sustainable solutions to solid waste problems of the province. The PTWG considered that participatory approach is essential in the entire process in reviewing the provincial plan. The approach encouraged their participation by



ensuring ownership of the plan. By capacitating the Provincial SWM Board on the process and methodology involved and through actual participation in plan preparation, future revisions/updates could be undertaken locally without the need for external advisers/consultants.

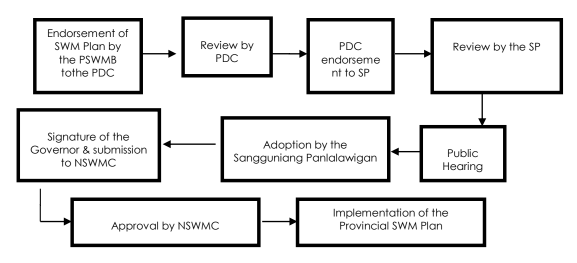
1.2.4 Process to undergo for the Plan to be Approved

The flowchart on the next page illustrates the steps undertaken by the provincial and municipal LGUs for the approval of their respective SWM Plan.

Approval by **Endorsement** MDC & of SWM Plan by Endorsement the MSWMB to Public Review to the MDC Hearing by the Sanaguniana Implementation of the Review by the Municipal SWM Plan Sangguniang Bayan/Sanggunian g Panlungsod Submission to and Adoption by the Approval by NSWMC SB/SP

Figure 2.Municipal Flowchart for the Approval of the SWM Plan







Any revision of the planproposed at any stage of the aproval process shall be addressed to the SWM Municipal/City/Provincial TWG for appropriate action before the specific plan is endorsed to the next level.

1.3 Acknowledgment

The formulation and completion of this 10-year Provincial ESWM Plan is madepossible through the valuable support and assistance of the following public officials, offices and other involved key players who in one way or another provided precious time, talent, skills, knowledge, expertise and guidance to come up with this SWM plan.

The Officials and DepartmentHeads of the Provincial Government of Davao del Norte;

- Governor Rodolfo P. del Rosario
- Vice Governor Victorio R. Suaybaguio, Jr.
- Senior Board Member Shirley Belern R. Aala
- Board Member Raymond Joey D. Millan
- Board Member Vicente C. Eliot, Sr.
- Board Member Alfredo D. de Veyra
- Board Member Robert L. So
- Board Member Janet G. Gavina
- Board Member Allan R. Duiali
- Board Member Hernanie L. Duco
- Board Member Ely C. Dacalus
- Board Member Ernesto T. Evangelista, Sr.
- Board Member Edgar T. Castillo FABC President
- Board Member Tristan Royce R. Aala PCL President
- ➤ Board Member Victor M. Pandian IP Representative
- Atty. Jennifer B. Namoc-Yasol, PADO
- Ms. Norma A. Lumain, CPA, MPA, PBO
- Engr. Raul G. Mabanglo, PEO
- Engr. Josie Jean R. Rabanoz, PPDO
- Ms. Arlene M. Semblante, PSWDO
- Engr. Joyce T. Gualbero, PASSO
- Dr. Anastacia G. Notarte, PAGRO
- Dr. Renato R. Embate, PVO
- Mr. Romulo D. Tagalo, MM, MPP, OIC-PENRO
- Mr. Samson J. Sanchez, PGSO
- Mr. Sofonias P. Gabonada, Jr., PIO
- Atty. Edd Mark O. Wakan, PLO
- Mr. Dennis Dean T. Castillo, OSS
- Ms. Monica L. Salido, PHRMO
- Ms. Ma. Eliza L. Andin, PEEDO
- Ms. Regina C. Ricafort, CPA, PACCO
- Ms. Serlinda C. Atake, CPA, PTO



The members of the PSWM Board;

- Governor Rodolfo P. del Rosario
- Congressman Rafael G. del Rosario of District 1
- Congressman Antonio F. Lagdameo of District 2
- Board Member Hernanie L. Duco
- Board Member Raymond Joey D. Millan
- ➤ Hon. Allan L. Rellon of Tagum City
- ► Hon. Joseph Nilo F. Parrenas of Municipality of Asuncion
- Hon. Edgardo L. Timbol of Municipality of Kapalong
- Hon. Basilio A. Libayao of Municipality of Talaingod
- ► Hon. Nestor L. Alcoran of Municipality of New Corella
- Hon. Marcelino A. Perandos of Municipality of Carmen
- Hon. James G. Gamao of Panabo City
- Hon. Lolita A. Moral of Municipality of B.E. Dujali
- ➤ Hon. Benigno R. Andamon of Municipalityof Sto. Tomas
- > Hon. Arnel H. Sitoy of Municipality of San Isidro
- ➤ Hon. Aniano P. Antalan of Island Garden City of Samal
- For. Orly T. Cariaso of Provincial ENR, RXI-2
- Director Alex C. Roldan of DILG-Davao del Norte
- > Engr. Judy Donna dANueva Ecija-SSRS of DOST-Davaodel Norte
- OICRomeo L. Castañaga of DTI-Davaodel Norte
- Engr. Josie Jean Rabanoz, PPDO
- > Dr. Agapito B. Hornido, PHO
- > Engr. Raul G. Mabanglo, PEO
- Romulo D. Tagalo, MM, MPP, OIC PENRO
- > Anastacia G. Notarte, PAGRO
- Judeza Pingoy, GAD Coordinator
- Providencia P. Nuñez. Davao del Norte Council of Women
- Harold Villanueva, HPIC Manufacturing Industries
- > Joemil S. Montebom, KASILAK Dev't. Foundation Inc.

The PENRO-LGU personnel;

Mr. Eduardo L. Malicay, MPA - SEMS

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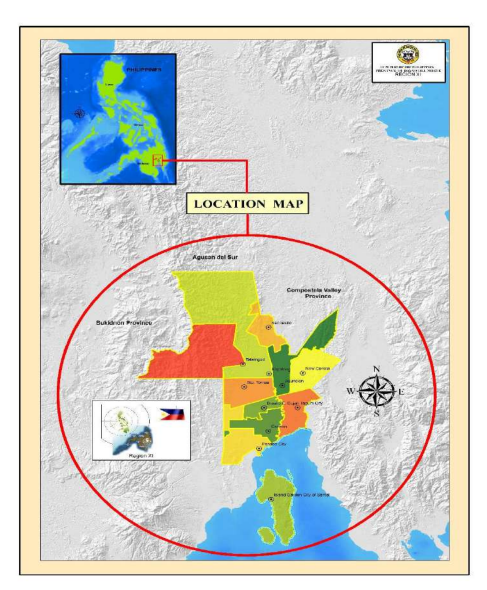
PROVINCIAL PROFILE

2.1 Location

Davao del Norte is strategically located at the southeastern part of Region XI, bounded by Agusan del Sur on the North, Bukidnon on the Northwest, Davao City on the Southwest, Davao Gulf on the South and the Province of Compostela Valley on the East. It has a total land area of 346,280 hectares.

The province is composed of eight (8) municipalities and three (3) cities with 223 barangays, sub-divided into two congressional districts.

Figure 4 Location Map of Davao del Norte





2.2 History

The original Province of Davao was divided into three (3) provinces, namely: Davao del Norte, Davao del Sur and Davao Oriental by virtue of a bill authored by the late Congressman Hon. Lorenzo S. Sarmiento, Sr. On May 8, 1967, the bill was passed into law and became known as Republic Act 4867. With R.A. 4867, the three provinces simultaneously celebrate their anniversary every July 1st.

When it was created, Davao del Norte was composed of only thirteen (13) municipalities, namely: Asuncion, Babak, Compostela, Kapalong, Mabini, Mawab, Monkayo, Nabunturan, Panabo, Pantukan, Samal, Sto. Tomas and Tagum. Six (6) additional municipalities were created on May 6, 1970. These were Carmen, Kaputian, Maco, Montevista, New Bataan and New Corella. Later on, additional municipalities were created: San Vicente (now Laak) in 1979, Maragusan in 1988 and Talaingod in 1990, which brought the number of municipalities to twenty-three (22).

On June 17, 1972, Davao Province was renamed to Davao del Norte by virtue of Republic Act No. 6430.

On January 30, 1998, President Fidel V. Ramos signed Republic Act No.8470 creating the Province of Compostela Valley out of Dayao del Norte. Other historical events that transpired in Davao del Norte together with the creation of Compostela Valley are: the enactment of Republic Act No. 8471, creating the Island Garden City of Samal, composed of the municipalities of Babak, Samal and Kaputian; Republic Act No. 8472 converted the Municipalityn of Tagum into Tagum City, the seat of the provincial government of Davao del Norte; and Republic Act 8473 creating the municipality of Braulio E. Dujali from the municipalities of Carmen and Panabo with this turn of events, the province had a political composition of eight municipalities and two cities with 223 barangays.

Hon. Rodolfo P. del Rosario was elected and sworn into office as the first Governor of the new Davao del Norte Province on July 1, 1998.

Gov. del Rosario institutionalized the "Cluster Development" approach that grouped municipalities and cities for better developmental complementation.

Subsequently, on March 31, 2001 the Municipality of Panabo was converted into a city by virtue of Republic Act 1015. This changed the administrative composition of Davao del Norte to seven municipalities and three cities. Honorable Congressman Antonio R. Floirendo, Jr. sponsored the bill creating the City of Panabo.

On March 15, 2004, a new municipality was born. Republic Act No. 9265 created the Municipality of San Isidro, the eighth municipality of Davao del Norte. This municipality is composed of six (6) barangays culled out from the Municipality of Kapalong and 7 barangays culled out from the Municipality of Asuncion. The bill was sponsored by Cong. Arrel R. Olaño of District I. The seat of this new local government unit is in Barangay Sawata.

2.3 Population

Figure 5. Provincial Total Population NSO, 2010 Census of Population and Housing

Table 1. Total Population, Household Population, and Number of Households by City/Municipality: Davao del Norte, 2010

| City/Municipality | Total Population | Household Population | Number of Households | City/Municipality | Total Population | Household Population | Number of Households |
|--------------------------------|---------------------|-------------------------|-------------------------|-------------------|---------------------|-------------------------|---|
| Total | 945,764 | 937,785 | 211,099 | | | | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Asuncion (Saug) | 55,844 | 55,837 | 12,282 | Santo Tomas | 109,269 | 108,984 | 24,406 |
| Carmen | 69,199 | 69,197 | 15,578 | City of Tagum | 242,801 | 241,418 | 53,899 |
| Kapalong | 68,261 | 68,239 | 15,150 | (Capital) | | | |
| New Corella | 50,699 | 50,658 | 11,333 | Talaingod | 25,566 | 25,539 | 5,540 |
| City of Panabo | 174,364 | 173,946 | 39,125 | Braulio E. Dujali | 28,339 | 22,634 | 5,160 |
| Island Garden City of Samal | 95,874 | 95,808 | 22,802 | San Isidro | 25,548 | 25,525 | 5,824 |

Source: National Statistics Office, 2010 Census of Population and Housing

The 2010 census reported a total population of 945,764 and a density of 273 persons/sq km. land area. Annual Population Growth Rate (APGR) from year 2000 to 2010 is recorded at 2.43%.

Tagum City, the seat of the provincial government, accounted for the largest population at 242,801, while San Isidro is the least populated with 25,548 (Figure 4). By year 2020, the projected population of Davao del Norte would have reached to 1,195,598. Still Tagum City would be the most populated followed by Panabo City and the municipality of Sto. Tomas. The three LGUs are the major growth centers of the province. The pattern of settlements in the province falls under three (3) categories. The cities of Tagum and Panabo both have high density population with fast-growing settlements. The Island Garden City of Samal and the municipalities of Sto. Tomas and B.E Dujali, though with low density population, have fast-growing settlements. The rest of the municipalities have low density population and slow growing settlements.



Table 1. Provincial Projected Population Davao del Norte, 2015-2024

| City/ | Total Population | | Year | | | | | | | | |
|----------------------|--------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Municipality | (2010- based NSO Census) | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| Asuncion | 55,844 | 61,347 | 62,513 | 63,700 | 64,911 | 66,144 | 67,401 | 68,681 | 69,986 | 71,316 | 72,671 |
| Carmen | 69,199 | 74,878 | 76,069 | 77,278 | 78,507 | 79,755 | 81,023 | 82,311 | 83,620 | 84,950 | 86,300 |
| Kapalong | 68,261 | 77,285 | 78,784 | 80,313 | 81,871 | 83,459 | 85,078 | 86,729 | 88,411 | 90,126 | 91,875 |
| New Corella | 50,699 | 54,055 | 54,752 | 55,458 | 56,174 | 56,898 | 57,632 | 58,376 | 59,128 | 59,882 | 60,653 |
| City of Panabo | 174,364 | 181,588 | 185,318 | 189,125 | 193,009 | 196,974 | 200,939 | 204,904 | 208,869 | 212,834 | 216,799 |
| IGACOS | 95,874 | 103,284 | 104,833 | 106,405 | 108,001 | 109,621 | 111,266 | 112,935 | 114,629 | 116,348 | 118,093 |
| Santo Tomas | 109,269 | 132,751 | 138,021 | 143,500 | 149,197 | 155,120 | 161,279 | 167,681 | 174,338 | 181,259 | 188,455 |
| City of Tagum | 242,801 | 282,294 | 290,932 | 299,834 | 309,009 | 318,465 | 328,210 | 338,255 | 348,606 | 359,273 | 370,267 |
| Talaingod | 25,566 | 28,672 | 29,306 | 29,986 | 30,682 | 31,394 | 32,122 | 32,867 | 33,630 | 34,410 | 35,209 |
| Braulio E. Dujali | 28,339 | 35,197 | 36,757 | 38,385 | 40,085 | 41,861 | 43,716 | 45,652 | 47,675 | 49,787 | 51,992 |
| San Isidro | 25,548 | 26,231 | 26,370 | 26,509 | 26,649 | 26,790 | 26,932 | 27,075 | 27,218 | 27,362 | 27,507 |
| Total | 945,764 | 1,034,100 | 1,083,655 | 1,110,493 | 1,138,095 | 1,166,481 | 1,195,598 | 1,225,466 | 1,256,110 | 1,287,547 | 1,319,821 |



2.4 Economic Profile/Land Use

The economy of the province is primarily agricultural that includes forestry and fishing. Davao del Norte is also engaged in sand and gravel extraction, tourism and trade and services as its important industries.

Table 2. Provincial Income from Major Sources in Php (Million), By City/Municipality: CY 2012 Province of Davao del Norte

| LGU | Agriculture | Industries * | Services * | Wood | Quarrying | Tourism | Total |
|-------------|-------------|-----------------|---------------|-------|-----------|---------|-----------|
| Tagum | 2,345.89 | 207.80 | 1,275.09 | 26.23 | 11.48 | 8.24 | 3,060.39 |
| New Corella | 1,200.67 | 0.56 | 4.20 | - | 0.005 | 2.75 | 748.18 |
| Asuncion | 1,202.63 | 0.45 | 6.12 | 0.98 | 0.175 | 2.75 | 785.40 |
| San Isidro | 368.65 | 3.00 | 1.66 | 0.41 | - | 2.75 | 207.97 |
| Sto. Tomas | 3,243.43 | 1.59 | 32.47 | 0.18 | 0.36 | 2.75 | 3,107.24 |
| Kapalong | 1,690.50 | 15.60 | 20.79 | 0.08 | 2.19 | 5.49 | 1,754.84 |
| Talaingod | 183.32 | - | 0.90 | 6.50 | 0.13 | 2.75 | 387.75 |
| Panabo | 3,855.08 | 33.37 | 307.94 | 27.90 | 1.18 | 8.24 | 3,426.76 |
| Carmen | 2,227.08 | 2.70 | 11.61 | - | 2.39 | 2.75 | 1,446.28 |
| BE Dujali | 870.30 | 2.46 | 2.73 | • | - | 2.75 | 763.24 |
| IGCSamal | 2,994.34 | 1.76 | 10.46 | 1 | 0.23 | 233.65 | 735.97 |
| Total | 20,181.89 | 269.29 | 1,673.97 | 62.28 | 18.17 | 274.88 | 16,424.01 |

Source: Agriculture - Provincial Agriculturist's Office & Bureau of Agricultural Statistics

Trade and Services - Department of Trade and Industry

Wood and Quarrying - Dept. of Environment and Natural Resources & PENRO-LGU

Tourism - Provincial Governor's Office - Tourism Office

It can be gleaned that agriculture is contributing most of the provincial income accounting for a total of P 20.1 billion in 2012.

Davao del Norte is a leading producer of bananas in the Philippines with plantations such as Dole and Del Monte and local producers such as Lapanday, TADECO, and Marsman. To the south of the province, Davao Gulf provides a living for many fishermen. Some of the fish products include brackish water milkfish, tilapia, shrimp, and crab; and freshwater catfish and tilapia.



Table 3. Statistics on Crop and Livestock Production in Davao del Norte

| Commodities | Production | | | | | |
|------------------------------|------------|-----------|-----------|-----------|--|--|
| Crop Commodity (metric tons) | 2010 | 2011 | 2012 | 2013 | | |
| Palay | 110,995 | 115,888 | 133,471 | | | |
| Corn | 23,531 | 22,595 | 21,648 | | | |
| Coconut | 240,764 | 239,304 | 239,635 | | | |
| Mango | 2,651 | 2,666 | 2,733.63 | | | |
| Banana | 1,540,536 | 1,575,009 | 1,537,831 | | | |
| Livestock Commodity | | | | | | |
| Carabao | 27,432 | 27,531 | 25,267 | 24,740 | | |
| Cattle | 10,886 | 11,819 | 14,336 | 14,402 | | |
| Chicken | 1,215,255 | 1,533,533 | 1,479,443 | 1,200,083 | | |
| Duck | 189,209 | 205,140 | 224,577 | 220,988 | | |
| Goat | 45,943 | 48,014 | 47,495 | 48,023 | | |

(Source: PAGRO & PVO of DDN, 2013)



The capital city of Tagum is only an hour drive from Davao International Airport and Sasa Wharf in Davao City. The province is accessible by land transportation.

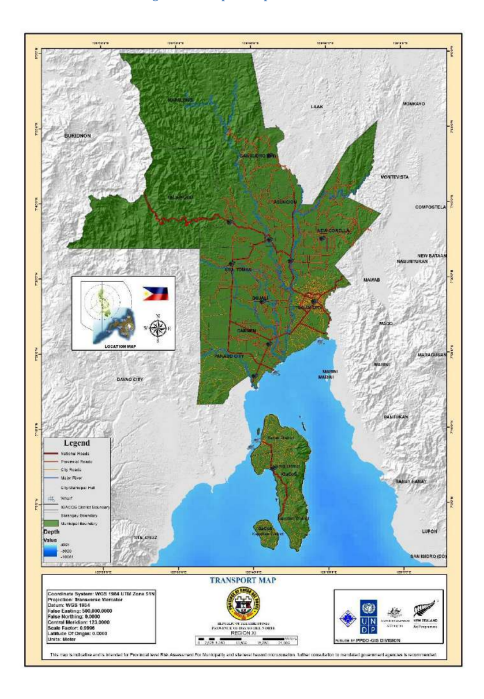


Figure 6. Transport Map of Davao del Norte



Davao del Norte has a total land area of 364,488 hectares, of which 171, 285. 09 hectares or 47% percent are classified as Alienable and Disposable (A&D);

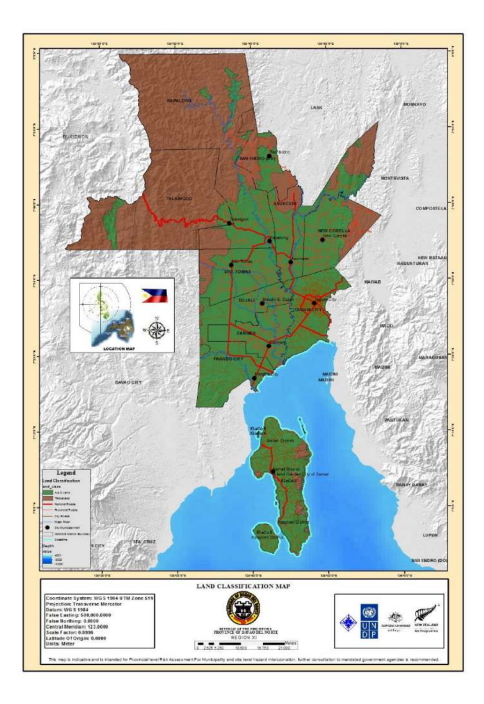


Figure 7. Land Classification Map of Davao del Norte



and 193, 177.17 hectares or 53% percent as forestland. (Source: PPDO, 2011)

Figure 8. Land Cover Map of Davao del Norte



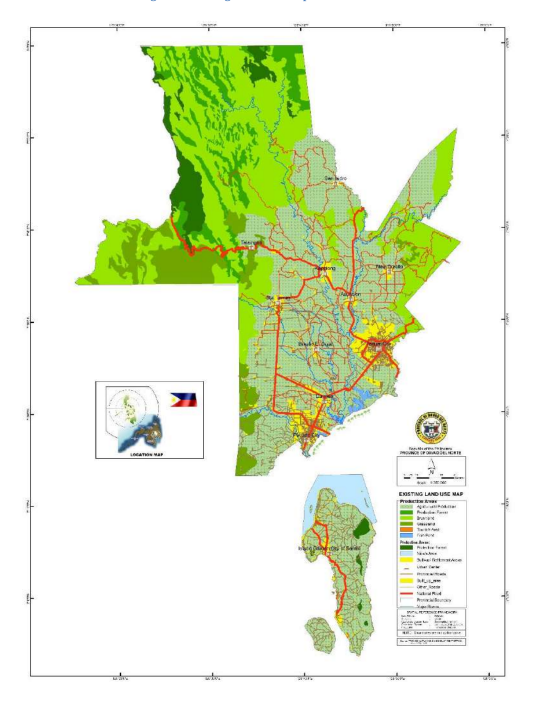


Figure 9. Existing Land Use Map of Davao del Norte

Existing land use as of 2011 is categorized to Forest land of 30,160.70 hectares or 8.98%, Mixed Grassland of 140,879.84 hecatres or 41.96% and Agricultural Land of 115,744 hectares or 39% of the total land area.



2.5 Physical Characteristics

2.5.1 Topography and slope

Rugged, mountainous and moderately to steeply sloping areas on the western part and a wide alluvial plain on the central lowland area generally characterize the topography of the province. Comprising the major portion of the alluvial plain is a flat tract of land. However, some places are gently undulating and exhibit a rolling topography.

Davao del Norte has generally a low land terrain comprising 37 percent of the total land area with less than 100 meters elevation. The highest elevation ranging from 1000-2000 meters comprising 3 percent of the total land area is found in the municipalities of Kapalong and Talaingod.

Table 4. Elevation Characteristics, Province of Davao del Norte, 2010

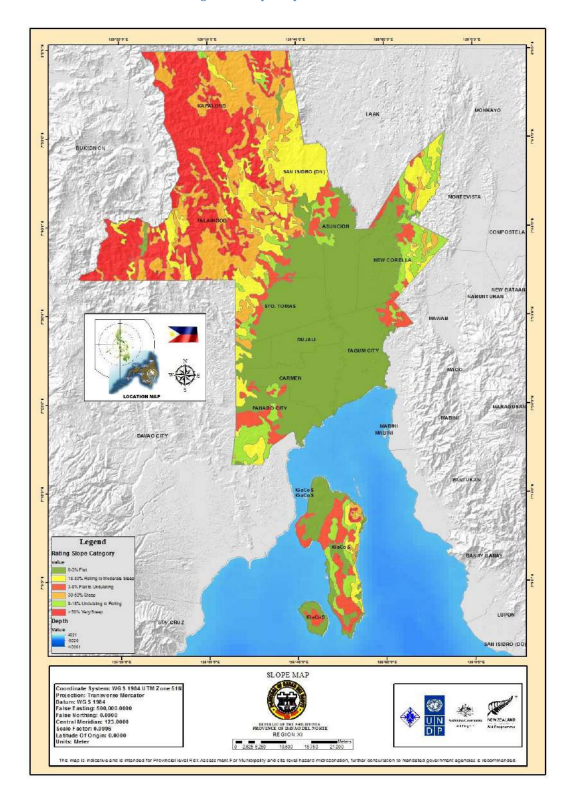
| | | Area of Elevation in Hectares | | | | | |
|--------------------|---------|-------------------------------|---------------|-------------------|--------------------|------------|---------|
| LGU | <100 m | 100- 300 m | 301- 500 m | 501- 1000 m | 1001- 2000 m | >2001 m | Total |
| Davao del Norte | 128,343 | 84,65 1 | 29,501 | 94,174 | 9,613 | - | 346,280 |
| % Distribution | 37 % | 24 % | 9 % | 27 % | 3 % | 0.00% | 100% |

Source: BSWM XI

About 53.6percent of the total land area of the province or 185,687.11 hectares has slope range of 0-18 percent. The remaining 46.4 percent or 160,592.89 hectares of the province are areas with slope ranging from 18 percent to more than 50 percent.



Figure 10. Slope Map of Davao del Norte





2.5.2 Hydrology

The province has abundant water supply, both from surface and groundwater resources. 15 rivers and 12 creeks traverse the province. The bigger rivers such as the Lasang, Tagum/Libuganon, Saug and Tuganay drain the broad plain west and north into Davao Gulf. These major rivers are part of the watersheds at the same name.

Tagum/Libuganon River with a total length of 95 kilometers is the longest among the major rivers in the province and has a total watershed area of 247,500 hectares. It originates from the eastern hillside of the Mindanao Central Cordillera and flows to the central alluvial plain, and then extends to Davao Gulf.

On the other hand, the shortest river in the province is found in the Island Garden City of Samal, which is the Benoling River traversing an estimated distance of one (1) kilometer from Barangay Cawag to Sitio Benoling. At the midstream of this river is the Hagimit Falls, which is approximately 15 feet in height.

Table 5. Drainage Areas and Flow Rates of Major Rivers, Province of Davao del Norte

| Major Rivers | Drainage | Flow Rate (m3/sec) | | | | |
|----------------|------------|----------------------------|---------|---------|--|--|
| Iviajor Kivers | Area (km2) | Peak | Maximum | Minimum | | |
| Hijo | 617 | 150.9 | 102.5 | 8.3 | | |
| Tagum | 2,326 | 654.7 601.9 24.1 | | | | |
| Lasang | 808 | No gauging station present | | | | |

Groundwater availability in the province is classified as deepwell and difficult area. Deep well area covers approximately 80% of the province, widely distributed in the river basins of Tagum and Davao rivers. Groundwater is the main source of drinking water in the urban centers of Tagum, Panabo, Sto. Tomas, Island Garden City of Samal, New Corella and Carmen. About 20% of the provincial area is classified as a difficult area to exploit groundwater. Such areas are characterized by mountains in the northwestern side of the province. Springs are the common source of water in these areas. There are 157 developed springs currently serving the populace mostly in the rural areas of the province.

2.5.3 Soil characteristics and fertility

The soils of the Province of Davao del Norte have developed from either alluvium washed from the uplands or from materials originating from igneous or sedimentary rocks. Each type of soil has a different fertility, structure and character.

There are seven (7) types of soil in the province. These are: Bolinao Clay, Cabangan Clay, Camansa Sandy Clay Loam, Matina Clay, Matina Clay Loam, Mountain Soil (undifferentiated) and San Manuel Silty Clay Loam.



Figure 11. Soil Map of Davao del Norte



2.5.4 Climate and rainfall

The province has Type IV climate under the coronas classification and is characterized by unpronounced dry and wet seasons. Rainfall is more or less evenly distributed throughout the year with no pronounced rainy season and dry season.

The fairly pronounced rainy months in the province are from November through February. A climatological data from PAG-ASA Agromet Station in Tagum City is presented below.

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY PAG-ASA Weather Bureau, PAG-ASA AGROMET STATION USEP, Tagum Mabini Campus, Apokon, Tagum City 8100

Table 6. Monthly and Annual Mean Rainfalls-Davao del Norte

| Monthly/Yearly | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
|----------------|--------|--------|-------|--------|--------|--------|
| January | 320.2 | 153.0 | 262.1 | 206.1 | 194.8 | 190.0 |
| February | 153.6 | 168.9 | 139.6 | 15.3 | 347.7 | 260.2 |
| March | 168.4 | 272.8 | 121.1 | 67.5 | 210.8 | 308.2 |
| April | 80.2 | 71.9 | 267.1 | 132.3 | 110.4 | 191.9 |
| May | 314.4 | 222.9 | 266.2 | 259.2 | 388.7 | 143.8 |
| June | 209.7 | 213.4 | 190.4 | 208.2 | 173.0 | 94.2 |
| July | 209.9 | 75.5 | 93.1 | 161.4 | 315.2 | 153.9 |
| August | 342.1 | 46.7 | 171.3 | 249.9 | 326.7 | 181.6 |
| September | 67.5 | 211.7 | 147.4 | 70.6 | 257.3 | 184.8 |
| October | 240.4 | 205.1 | 104.6 | 167.5 | 254.4 | 249.6 |
| November | 200.4 | 252.6 | 255.8 | 226.8 | 224.7 | 173.6 |
| December | 192.5 | 175.6 | 232.9 | 185.1 | 233.7 | 239.3 |
| Total | 2499.3 | 2070.9 | 198.0 | 1950.9 | 3037.4 | 2370.6 |
| Average | 208.3 | 17.6 | 187.6 | 162.5 | 253.1 | 197.5 |

Checked by: OSCAR B. ZABATE Chief Meteorological Officer



CURRENT SOLID WASTE MANAGEMENT CONDITIONS

It is an accepted fact that as population grows, waste generation increases. Cities and urbanized municipalities generate more wastes than those that are not urbanized. This is simply because people from the neighboring barangays and/or municipalities migrate to the urbanized cities and municipalities for employment purposes and some thinks that life is easier in the city than in the barangay or in the farm. The influx of people in the cities or highly urbanized municipalities contribute so much in the generation of waste. Ergo, population is one of the determining factors in the volume of waste generation in a particular locality.

The LGUs of Davao del Norte is currently concentrating on IEC activities in every barangay and this is manifested by the just finished and distributed uniform IEC to the different LGUs.

3.1 Institutional Arrangement

The Ecological Solid Waste Management (ESWM) Program is lodged to Provincial Environment and Natural Resources Office (PENRO). The provincial program that targets practice of proper solid waste management that is linked to all of its component cities and municipalities.

Table No. 7 Responsible Local Offices for R.A. 9003 Implementation Davao del Norte

| City/Municipality | Offices Responsible in the Implementation of R.A. 9003 |
|-------------------|---|
| Asuncion | Designated MENRO under the Municipal Mayor's Office |
| BE Dujali | Designated MENRO under the Municipal Mayor's Office |
| Carmen | Designated MENRO under the MEEDO |
| IgaCoS | Urban Pollution Control Management Section under City ENRO |
| Kapalong | SWM Program under Municipal ENRO |
| New Corella | Designated MENRO under the MAGRO |
| Panabo City | SWM Section under the City ENRO |
| San Isidro | SWM Coordinator under the Municipal Mayor's Office |
| Sto. Tomas | SWM Coordinator of the Municipal Ecological Solid Waste Management Office |
| Tagum City | Sanitation Section of the City ENRO |
| Talaingod | SWM Coordinator of the SWM Section under Mayor's Office |



In the provincial government center, through the Memorandum Circular No. 010, dated April 6, 2010, the table below presents the offices that observe the provisions of R.A. 9003 and the implementation of the program within.

Table 8 List of Offices within Government Center in Observance to Provision and Implementation of R.A. 9003, Davao del Norte

| | Offices | Role | Responsibilities |
|--------------------------|--|---|-----------------------|
| | Provincial Budget Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Eco. Enterprise & Dev't. Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Secretary to the Sanggunian | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Planning & Dev't. Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Accounting Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Assessor's Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Treasurer's Office | Implementer of correct SWM practices within respective office | Segregation at source |
| Provincial Government | Provincial Information Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Provl. Legal Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Provincial Health Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Human Resource & Mgt. Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Social Welfare & Dev't. Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Engineer's Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Provincial Veterinary Office | Implementer of correct SWM practices within respective office | Segregation at source |
| | Prov'l. Agriculture Office | Implementer of correct SWM practices within respective office | Segregation at source |



| | Prov'l. Environmental & Natural Resources Office | Implementer of correct SWM practices within respective office; handles SWM program linked to LGUs; manages composting facility | Segregation at source& composting, IEC, capacity building andLGUs' disposal facility monitoring |
|---------------------|---|--|---|
| | Prov'l. General Services Office | Implementer of correct SWM practices within respective office, manages Material Recovery Facility | Collection of waste from all offices, final segregation, recycling |
| Other Agencies | National Agencies | Implementer of correct SWM practices within respective office | Segregation at source |
| Private Entities | Canteen Operators | Implementer of correct SWM practices within respective office | Segregation at source |

3.2 Inventory of SWM Equipment and Staff

Table below is the presentation of the exisitng equipment of the province used for SWM, its capacity and present conditions.

Table No. 9 List of Personnel & Existing Equipment under SWM Program, Davao del Norte

| City/Municipality | No. Of Personnel | Permanent | Contractual/ Casual | JO/ Honorarium | Collection Equipment | | Serviceable Condition |
|--------------------------|---------------------|-----------|------------------------|-------------------|--|---------------|--------------------------|
| | | | | | Type/Quantity | # of Units | |
| Asuncion | 15 | 2 | 13 | 0 | Mini Dump Truck; MC Vehicle w/ side car | 2 | Operational |
| BE Dujali | 7 | 1 | 6 | 0 | Dump Truck; Motor Vehicle | 2 | Operational |
| Carmen | 34 | 3 | 0 | 31 | Mini Dump Truck ; Mini Back Hoe | 2 | Operational |
| Kapalong | 22 | 8 | 2 | 12 | Garbage Compactor | 1 | Operational |
| IGACOS | 74 | 7 | 0 | 67 | Compactor, Dumptrucks, Back Hoe & MC vehicle | 9 | Operational |
| New Corella | 10 | 1 | 3 | 6 | Mini Dumptruck | 1 | Operational |
| Panabo City | 87 | 27 | 0 | 60 | Mini-Dumptrucks;Dump trucks;Compactors | 24 | Operational |
| San Isidro | 5 | 1 | 0 | 5 | 6 Wheeler Dump Truck | 1 | Operational |
| Sto. Tomas | 40 | 2 | 2 | 36 | 6 Wheeler Dump Truck; Backhoe & Grader | 6 | Operational |
| Talaingod | 15 | 5 | 0 | 10 | Garbage Compactor; MC Vehicle | 2 | Operational |
| Tagum | 137 | 4 | 32 | 101 | Compactors;6 wheeler truck;10 wheeler truck;Mini Dumptruck;Forward Truck | 9 | Operational |
| Provincial Government | 6 | 5 | 1 | 0 | | | |



Table No. 10 Training Available on SWM, Davao del Norte

| | Туре | Activity |
|---|--|---|
| Staff training available made available in the province in joint effort with the LGUs | Technical Enhancement | 3 R's (Waste Recycling) Waste Analysis and Characterization Study Vermi- Composting |
| | Institutional/Enforcement Enhancement | RA 9003 Orientation Local SWM Plan Formulation e.g. schools & barangays Brgy. Ordinances in SWM Enforcement |
| Other national learning interventions made available to the province and the LGUs | Capability Building | Philippine League of Local Environment and Natural Resources Officers' National Convention E-course on Solid Waste Mangement for LGUs |

3.3Source Reduction

Existing source reduction practices within the province varies from LGU to LGU. This is attributed to the SWM related ordinances and issuances mandating segregation at source and imposing penalties to violators, and conduct of IEC activities that the SWM Team of component cities and municipalities, and of the province have been doing.

Table No. 11 Summary of Source Reduction Practices at Different Sectors of Davao del Norte

| Source Reduction Practices, by sector | | | |
|---|---|---|--|
| Households | Institution | Public Markets, Establishments, Service Centers | |
| Segregation at source | Environmental organizations at schools | Junkshops were organized and counted as extension MRFs | |
| Oriented to use "bayongs" | Recycling projects are incorporated in the Science & Home Economics Subject | Recyclable waste of bussiness establishment were sold & used as fund source for thier employees' incentives | |
| Cellophane wrappers into decorative items as curtains | Backyard composting at the back yard of school campuses | Segregation at source | |
| Mandatory Composting | Clean & green initiatives at schools using recyclable materials for planting containers (Mall Garden) | Status Compliance of bussiness owner shall afffect renewal of bussiness license | |

The Provincial Government in joint effort with the local have constructed Material Recovery Facilities in some barangays and spearheaded the implementation of RA 9003 to schools thru organization of "WOW" (War on Wastes) program and "Yes O" program.



3.4 Collection

Coverage on collection service varies from LGU to LGU. However, a "no segregation, no collection policy" is consistently adopted by all component municipalities and cities.

Table No.12 Existing Collection System of Davao del Norte

| City/Municipality | Total No. Of Barangays | Barangays Covered by Collection Service | Type of Collection | Type of Waste Collected | Frequency of Collection |
|-------------------|---------------------------|--|--------------------|-------------------------------|------------------------------------|
| Asuncion | 20 | 16 | segregated | Residual & special | 2/month |
| BE Dujali | 5 | 3 | segregated | All types | 1/month |
| Carmen | 20 | 1 | segregated | All types | daily |
| Kapalong | 14 | 6 | segregated | Residual, Bio & Special | 1/week |
| IGACOS | 46 | 42 | Segregated | Bio & Residual | Daily & 1/mo. For far brgys. |
| New Corella | 19 | 4 | Segregated | Residual & Special | |
| Panabo City | 40 | 11 | segregated | Bio, residual & medical | 1/month |
| San Isidro | 13 | 1 | segregated | Residual & Special | 1/month |
| Sto. Tomas | 19 | 19 | Segregated | Residual & Special | 1/month |
| Talaingod | 3 | 1 | segregated | residual | 2/week |
| Tagum | 23 | 17 | segregated | Reisudal & Special | 22 trips/day |

Due to the distance of some barangays, lenient enforcement of ordinances, lack of workers and abscence of hauling vehicles, collection service frequency is irregular and provided only upon request on common collection points.



3.5 Transfer

Common to all component LGUs is the existence of Material Recovery Facilities that serve as temporary transfer station and collection point.

3.6 Processing Facilities

Table 13. Inventory of Materials Recovery Facilities (MRF) Constructed per City/Municipality, Davao del Norte

| Municipality | Number of Barangays | Number of MRF |
|-----------------------------|------------------------|---------------|
| Asuncion | 20 | 16 |
| B.E. Dujali | 5 | 3 |
| Carmen | 20 | 1 |
| Island Garden City of Samal | 46 | 9 |
| Kapalong | 14 | 8 |
| New Corella | 20 | 1 |
| Panabo City | 40 | 3 |
| San Isidro | 13 | 2 |
| Sto. Tomas | 19 | 220 |
| Tagum City | 23 | 23 |
| Talaingod | 3 | 15 |
| TOTAL | 223 | 301 |



3.7 Final Disposal

Table 14. Final Disposal Facility per LGU of Davao del Norte

| Province | City/ Municipality | Disposal Type (OD, CDF, SLF, SLF Undergoing Construction with ECC) |
|-----------------|-----------------------------|---|
| Davao del Norte | Tagum City | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | Panabo City | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | Island Garden City of Samal | Sanitary Landfill undergoing construction with ECC |
| | Asuncion | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | B.E. Dujali | Residual Containment Area (RCA) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | Carmen | Residual Containment Area (RCA) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | Kapalong | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | New Corella | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | San Isidro | Residual Containment Area (RCA) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | Sto. Tomas | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |
| | Talaingod | Controlled Disposal Facility (CDF) with alternative technology approaches to include waste segregation and waste diversion initiative |



3.8 Special and Healthcare Wastes

Table No. 15. Existing Treatment & Disposal Practices of Health Care Wastes Davao del Norte

| City / Municipality | Volume | Health Care Wastes Management | | |
|------------------------|--------|--|---|--|
| | kg | Treatment | Disposal | |
| Asuncion | 3.18 | No treatment | Septic vaults at the back of Health Centers | |
| BE Dujali | 4.5 | No treatment | THW Vaults | |
| Carmen | | No treatment | Septic vaults situated within hospital premises | |
| IgaCoS | 4.77 | No treatment | Septic vaults situated within hospital premises | |
| Kapalong | 24.06 | Needle destroyer | Septic vaults situated within hospital premises | |
| New Corella | 3.18 | No treatment | Septic vaults of Barangay Health Clinics | |
| Panabo City | 45.22 | w/treament at hospitals | Disposal at Panabo Dumpsite Area | |
| San Isidro | 0 | No treatment | Septic vaults of Barangay Health Clinics | |
| Sto. Tomas | 173 | No treatment | Septic vaults of per hospitals & clinics, Funeral Parlors | |
| Tagum City | 220 | Autoclve,microwave & hydroclave facilities | Septic vault disposal facility of hospitals & clinics | |
| Talaingod | 1.18 | No treatment | Septic vault at controlled dump site | |

Table No. 16. Exisitng Treatment & Disposal Practices of Toxic & Hazardous Wastes Davao del Norte

| City / Municipality | Volume | Toxic & Hazardous Wastes Mangement | | |
|------------------------|--------|------------------------------------|--|--|
| | kg | Treatment Disposal | | |
| Asuncion | 234 | | THW vault at the Mun. Controlled Dump Facility | |
| BE Dujali | 249 | No annaifia | THW vaults | |
| Carmen | | No specific treatment | vault for the THWs | |
| IgaCoS | 138 | mentioned in the plan | City controlled dumpsite at the ecopark | |
| Kapalong | 1,154 | iii iiie piaii | THW vault at the Mun. Controlled Dump Facility | |
| New Corella | 234 | | | |



| City / Municipality | Volume | Toxic & Hazardous Wastes Mangement | | |
|------------------------|--------|------------------------------------|---|--|
| | Kg | Treatment | Disposal | |
| Panabo City | 6,101 | | Special pit/vault located within the dumpsite area | |
| San Isidro | 54 | | | |
| Sto. Tomas | 173 | | Septic vault at Mun. Ecological Park & Ecology Center | |
| Tagum City | 5,631 | | | |
| Talaingod | 1,065 | | Septic vault at controlled dump site | |

3.9 Market for Recyclables

The following table represents the operational market and industry for recyclables of per LGU in the province.

Table No. 17. Inventory of Operating Markets for Recyclables, Davao del Norte

| City/Municipality | No. Of Operating Junkshops | No.of Identified Industry | Operators | |
|-----------------------------|----------------------------------|---------------------------------|--|--|
| Asuncion | 1 | | Operating buy & sell scrap materials | |
| B.E. Dujali | No junk | shop | Ambulant junkbuyers only | |
| Carmen | 2 | | Small Scale Junkshops | |
| Kapalong | 4 | | FMK Junkshop;Grace Junkshop | |
| Island Garden City of Samal | 6 | | Licensed and unlicensed scrap buyers | |
| New Corella | 6 | | Ambulant junkbuyers only | |
| Panabo City | 17 | 1 | Junkshops(aside from big time traders) | |
| San Isidro | No junkshop | | Ambulant junkbuyers only | |
| Sto. Tomas | 13 | 2 | Small scale and industrial scale | |
| Talaingod | No junkshop | | Ambulant junkbuyers only | |
| Tagum City | 25 | 1 | Processing: Recyclable Waste to Plastic Chairs | |



3.10 Information, Education and Communication (IEC)

Table No. 18. Description of SWM IEC Program of Davao del Norte In Joint Effort with Component LGUs

| Activity | Message | Targeted Audience | Effectiveness |
|---|---|---|---|
| Orientation on Republic Act 9003 and Municipal Ordinance No. 767 series 2011 | Information on Laws and Penalties | All schools (private and public) 4P's beneficiaries Barangay Functionaries All Puroks Business Establishments | Enforcement Plan/ Scheduled work plan |
| Giving of information materials & Installation of Signages in public Areas | Information on Laws and Penalties | Public Information | Production of flyers and installation of billboards to designated areas |
| SWM Campaign/ Lectures | Climate Change Adaptation Global Warming | All schools (private and public) 4P's beneficiaries Barangay Functionaries All Puroks Business Establishments | Enforcement Plan/ Scheduled work plan |
| Monitoring, Assessment, Documentation and Evaluation | Effectiveness of the policy implementation, promotion | All schools (private and public) 4P's beneficiaries Barangay Functionaries All Puroks Business Establishments | Enforcement Plan/ Scheduled work plan |

The Provincial Government is currently supporting SWM program of the different component LGUs in different ways. The following are the support of the Provincial Government extended to the LGUs in so far as SWM is concerned:

3.10.1 Technical assistance in the gathering of data for the preparation of the plan

Series of meetings and conferences were conducted in the different cities/municipalities to discuss procedures and materials needed to gather data in preparation for the formulation of the 10 year SWM plan for every city/municipality. Tasking was also discussed during the meeting in order to make the activity easier for everybody.



3.10.2 Technical assistance in the plan formulation

Series of write shop seminars and conferences were conducted for the focal persons and persons responsible in the writing of the 10 year SWM plan of each city/municipality. In this seminar/conference, every LGU has to do the writing of their plan chapter by chapter.



Some Documentation on WACS Study





Documentation 1 and 2 WACS Study at Panabo City





Documentation 3 and 4 WACS Study at Talaingod



Documentation on STRATEGIC WRITESHOP ON ESWMP At Raj Hotel, Tagum City on April 3-4, 2014











3.11 Cost and Revenues

Practically, all the eleven (11) LGUs have enacted comprehensive SWM ordinance and have prepared enforcement plans to support the implementation of their respective SWM plans. Corresponding budget allocation is allotted for the implementation of the same.

Table 19. Cost and Revenues under Davao del Norte

| Total Revenues (City/Municipality) | Total Expenditures (City/Municipality & Province) | Total Annual Budget (City/Municipality & Province) |
|---------------------------------------|---|--|
| 1,389,677.50 | 43,967,109.90 | 47,919,081.00 |

3.12 Key Issues

Table 20. Summary of Common SWM Issues Identified by the City/Municipality of Davao del Norte

| Cities/Urban / | Areas of the Province |
|----------------|--|
| | No sustainability in the enforcement of local ordinances |
| | Garbage thrown by some commuters while traveling by land or sea |
| | Limited financial support and poor system of facilities |
| | Lack of collection equipment, personnel, funds and other logistics |
| | Lack of Technology on waste treatment |
| | Uncontrolled generation of waste from nearby LGUs |
| | Response and commitment of barangay officials in the implementation of SWM Program on their respective area of jurisdiction is quite poor |
| | • Occurrence of open-dumping and burning in the barangays happens only when the collection of garbage services becomes irregular or unavailable for quite sometimes due to sudden breakdown of equipment |
| | • Displaying of strong resistance of the complained person when reprimand |
| | Non-submission of some barangay waste diversion reports |
| Municipal/ Ru | ral Areas of the Province |
| | Insufficient allocated funds for Ecological Solid Waste Management program |
| | ESWM Coordinating Office has no permanent crew and staff |
| | Absence of full-time focal person for SWM who will oversee program sustainability and proper resource use |
| | Inadequate SWM facilities, including RA 9003 complaint disposal facility |
| | Absence of garbage truck/facilities |
| | Need for behavior change among waste generators on improper waste disposal and non-compliance with waste segregation; |
| | Low participation of barangay LGUs in SWM program; |



- Lack of RA 9003 compliant disposal facility with the controlled disposal facility being 90% full;
- Absence of sustainable market for pulverized plastic materials and other plastic waste discarded by junkshops; and
- Relatively weak enforcement and incentive system

Table 21. Key Issues on Solid Waste Management of the Province, Davao del Norte

| STRENGTHS | WEAKNESSES | OPPORTUNITIES | THREATS |
|--|---|---|--|
| Strong support of the majority of the LCEs and the Sanggunian members Functional PENRO (PGDDN) and MENRO/CENRO of the component LGUs though some LGUs have only designated SWM in - charge Good raport has been established with partner agencies (national) & NGOs SWM budget is allotted annually Approved Provincial Environment Code | created in most of the municipalities > SWM in-charge in most municipalities are only designated > SWM program not a priority of few LCEs | ➤ Existence of junk shops in almost all municipalities ➤ Higher environmental awareness of the province ➤ Increase coastal development activities (conversion of coastal areas into beaches) ➤ Available site for SLF development | Non-cooperation of the general public Weak participation of the private sector Increase tourism activities (leads to the increase of waste generation) Continues expansion of banana plantations up to the river banks Increase migration to urban centers |



WASTE CHARACTERISTICS

4.1 Wastes Generation

Table 22. Quantity of Waste Generated by Source of per LGU, Davao del Norte

| | | | Waste Sources | | | | | | | | |
|-----------------------|--|--------------------|---------------|------------------|------------|----------------------|-----------|-----------------------|--------|----------------------|-------------|
| City/ Municipality | Quantity of Waste Generated (kgs/day) | Resider Kgs/day | ntial % | Comme Kgs/day | rcial % | Instituti Kgs/day | onal % | Industrial Kgs/day | % | Agro-Indu Kgs/day | strial % |
| Asuncion | 28,816.90 | 24,244.16 | 84.13% | 3,683.90 | 12.78% | 888.84 | 3.08% | - | 0.00% | - | 0.00% |
| BE Dujali | 14,318.38 | 7,461.85 | 52.11% | 98.28 | 0.69% | 117.75 | 0.82% | 6,640.50 | 46.38% | - | 0.00% |
| Carmen | 28,387.00 | 22,999.15 | 81.02% | 3,698.83 | 13.03% | 1,689.03 | 5.95% | | 0.00% | - | 0.00% |
| IGACOS | 45,092.48 | 36,083.60 | 80.02% | 4,119.54 | 9.14% | 4,879.67 | 10.82% | 9.77 | 0.02% | - | 0.00% |
| Kapalong | 25,812.94 | 22,650.13 | 87.75% | 1,512.83 | 5.86% | 1,439.76 | 5.58% | 210.22 | 0.81% | ı | 0.00% |
| New Corella | 13,181.74 | 11,600.00 | 88.00% | 962.00 | 7.30% | 620.00 | 4.70% | - | 0.00% | - | 0.00% |
| Panabo | 275,869.20 | 233,203.40 | 84.53% | 32,908.79 | 11.93% | 2,717.21 | 0.98% | 7,039.80 | 2.55% | - | 0.00% |
| San Isidro | 8,061.69 | 7,108.01 | 88.17% | 700.55 | 8.69% | 228.93 | 2.84% | 24.20 | 0.30% | - | 0.00% |
| Sto. Tomas | 37,131.53 | 293.69 | 0.79% | 5,629.07 | 15.16% | 1,300.41 | 3.50% | 29,908.36 | 80.55% | 1 | 0.00% |
| Tagum | 256,369.86 | 96,362.47 | 37.59% | 153,984.65 | 60.06% | 1,975.86 | 0.77% | 1,585.13 | 0.62% | 2,461.15 | 0.96% |
| Talaingod | 9,682.44 | 9,532.21 | 98.45% | 111.77 | 1.15% | 38.46 | 0.40% | - | 0.00% | - | 0.00% |
| TOTAL | 742,724.16 | 471,538.67 | 63.49% | 207,410.21 | 27.92% | 15,895.92 | 2.14% | 45,417.98 | 6.12% | 2,461.15 | 0.33% |

The table on the quantity of waste generated by source provincewide showed that highest contribution of wastes comes from the residential sector with 63.49 % or 471,538.67 kilogram per day and the least is the agro-industrial sector with only 0.33% or 2,461.15 kilogram per day.



Table 23. Quantity of Waste Generated by Composition of per LGU, Davao del Norte

| | | | | | Waste Co | mposition | | | |
|-------------------|--|------------|--------|------------|----------|------------|--------|-----------|--------|
| City/Municipality | Quantity of Waste Generated (kgs/day) | Biodegra | dable | Recycla | able | Resid | ual | Special | Waste |
| | | Kgs/day | % | Kgs/day | % | Kgs/day | % | Kgs/day | % |
| Asuncion | 28,816.90 | 20,707.82 | 71.86% | 1,622.39 | 5.63% | 6,238.86 | 21.65% | 247.83 | 0.86% |
| BE Dujali | 14,318.38 | 11,712.43 | 81.80% | 1,474.79 | 10.30% | 873.42 | 6.10% | 257.73 | 1.80% |
| Carmen | 28,387.00 | 18,707.03 | 65.90% | 4,198.44 | 14.79% | 4,899.60 | 17.26% | 581.93 | 2.05% |
| IGACOS | 45,092.48 | 22,960.11 | 50.92% | 9,477.73 | 21.02% | 12,504.23 | 27.73% | 150.41 | 0.33% |
| Kapalong | 25,812.94 | 16,716.25 | 64.76% | 3,040.53 | 11.78% | 4,877.21 | 18.89% | 1,178.95 | 4.57% |
| New Corella | 13,181.74 | 8,436.74 | 64.00% | 1,977.00 | 15.00% | 2,636.00 | 20.00% | 132.00 | 1.00% |
| Panabo | 275,869.20 | 151,893.58 | 55.06% | 37,242.34 | 13.50% | 75,422.64 | 27.34% | 11,310.64 | 4.10% |
| San Isidro | 8,061.69 | 6,454.57 | 80.06% | 391.36 | 4.85% | 1,201.90 | 14.91% | 13.86 | 0.17% |
| Sto. Tomas | 37,131.53 | 27,079.24 | 72.93% | 7,928.54 | 21.35% | 1,879.09 | 5.06% | 244.66 | 0.66% |
| Tagum | 256,369.86 | 124,109.17 | 48.41% | 38,722.74 | 15.10% | 87,686.43 | 34.20% | 5,851.52 | 2.28% |
| Talaingod | 9,682.44 | 5,518.99 | 57.00% | 387.30 | 4.00% | 2,420.61 | 25.00% | 1,355.54 | 14.00% |
| TOTAL | 742,724.16 | 414,295.94 | 55.78% | 106,463.16 | 14.33% | 200,639.99 | 27.01% | 21,325.07 | 2.87% |

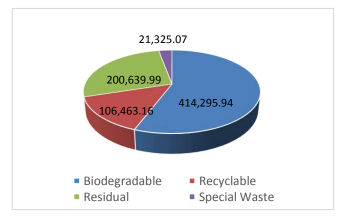


Figure 12. Distribution of Wastes Generation per Waste Composition, Davao del Norte

The table on the quantity of waste generated by composition provincewide showed that highest composition of wastes is the biodegradable with 55.78% or 414,295.94 kilogram per day, special wastes with 2.87% or 21,325.07 kilogram per day as the least.



Table 24. Waste Generation Projection Based on Population, per LGU of Davao del Norte

| City/ | | | | Daily Waste | Generation Projec | tion Based on Po | pulation (kg/day | <i>(</i>) | | | |
|-------------------|---------------|-----------|------------|-------------|-------------------|------------------|------------------|------------|------------|------------|------------|
| Municipality | | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| | PCG | 0.52 | 0.52 | 0.52 | 0.52 | 0.52 | 0.52 | 0.52 | 0.52 | 0.52 | 0.52 |
| Asuncion | Population | 61,347 | 62,513 | 63,700 | 64,911 | 66,144 | 67,401 | 68,681 | 69,986 | 71,316 | 72,671 |
| | Waste Gen/day | 31,900.44 | 32,506.76 | 33,124.00 | 33,753.72 | 34,394.88 | 35,048.52 | 35,714.12 | 36,392.72 | 37,084.32 | 37,788.92 |
| | PCG | 0.62 | 0.632 | 0.644 | 0.656 | 0.669 | 0.682 | 0.695 | 0.708 | 0.722 | 0.736 |
| Carmen | Population | 74,878 | 76,069 | 77,278 | 78,507 | 79,755 | 81,023 | 82,311 | 83,620 | 84,950 | 86,300 |
| | Waste Gen/day | 46,424.36 | 48,075.61 | 49,767.03 | 51,500.59 | 53,356.10 | 55,257.69 | 57,206.15 | 59,202.96 | 61,333.90 | 63,516.80 |
| | PCG | 0.346 | 0.352 | 0.359 | 0.366 | 0.373 | 0.38 | 0.387 | 0.394 | 0.402 | 0.41 |
| Kapalong | Population | 77,285 | 78,784 | 80,313 | 81,871 | 83,459 | 85,078 | 86,729 | 88,411 | 90,126 | 91,875 |
| | Waste Gen/day | 26,740.61 | 27,731.97 | 28,832.37 | 29,964.79 | 31,130.21 | 32,329.64 | 33,564.12 | 34,833.93 | 36,230.65 | 37,668.75 |
| | PCG | 0.26 | 0.265 | 0.271 | 0.276 | 0.281 | 0.287 | 0.293 | 0.299 | 0.305 | 0.311 |
| New Corella | Population | 54,055 | 54,752 | 55,458 | 56,174 | 56,898 | 57,632 | 58,376 | 59,128 | 59,882 | 60,653 |
| | Waste Gen/day | 14,054.30 | 14,509.28 | 15,029.12 | 15,504.02 | 15,988.34 | 16,540.38 | 17,104.17 | 17,679.27 | 18,264.01 | 18,863.08 |
| | PCG | 0.3723 | 0.3723 | 0.3723 | 0.3722 | 0.3723 | 0.3723 | 0.3723 | 0.3722 | 0.3721 | 0.3723 |
| City of Panabo | Population | 181,588 | 185,318 | 189,125 | 193,009 | 196,974 | 200,939 | 204,904 | 208,869 | 212,834 | 216,799 |
| | Waste Gen/day | 67,605.30 | 68,992.30 | 70,408.50 | 71,832.00 | 73,328.50 | 74,806.75 | 76,285.00 | 77,745.00 | 79,205.00 | 80,714.27 |
| | PCG | 0.364 | 0.371 | 0.378 | 0.385 | 0.392 | 0.399 | 0.406 | 0.414 | 0.422 | 0.43 |
| IGACOS | Population | 103,284 | 104,833 | 106,405 | 108,001 | 109,621 | 111,266 | 112,935 | 114,629 | 116,348 | 118,093 |
| | Waste Gen/day | 37,595.38 | 38,893.04 | 40,221.09 | 41,580.39 | 42,971.43 | 44,395.13 | 45,851.61 | 47,456.41 | 49,098.86 | 50,779.99 |
| | PCG | 0.79 | 0.81 | 0.82 | 0.84 | 0.86 | 0.87 | 0.89 | 0.91 | 0.93 | 0.94 |
| Santo Tomas | Population | 109,269 | 138,021 | 143,500 | 149,197 | 155,120 | 161,279 | 167,681 | 174,338 | 181,259 | 188,455 |
| | Waste Gen/day | 86,322.51 | 111,797.01 | 117,670.00 | 125,325.48 | 133,403.20 | 140,312.73 | 149,236.09 | 158,647.58 | 168,570.87 | 177,147.70 |



| City/ | | | | Daily Wast | e Generation Projec | tion Based on Po | pulation (kg/day | y) | | | |
|----------------------|---------------|------------|------------|------------|---------------------|------------------|------------------|------------|------------|------------|------------|
| Municipality | | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| | PCG | 0.96 | 0.96 | 0.96 | 0.96 | 0.96 | 0.96 | 0.96 | 0.96 | 0.96 | 0.96 |
| City of Tagum | Population | 282,294 | 290,932 | 299,834 | 309,009 | 318,465 | 328,210 | 338,255 | 348,606 | 359,273 | 370,267 |
| | Waste Gen/day | 271,002.24 | 279,294.72 | 287,840.64 | 296,648.64 | 305,726.40 | 315,081.60 | 324,724.80 | 334,661.76 | 344,902.08 | 355,456.32 |
| | PCG | 0.06 | 0.07 | 0.07 | 0.08 | 0.09 | 0.09 | 0.09 | 0.1 | 0.11 | 0.12 |
| Talaingod | Population | 28,672 | 29,306 | 29,986 | 30,682 | 31,394 | 32,122 | 32,867 | 33,630 | 34,410 | 35,209 |
| | Waste Gen/day | 1,720.32 | 2,051.42 | 2,099.02 | 2,454.56 | 2,825.46 | 2,890.98 | 2,958.03 | 3,363.00 | 3,785.10 | 4,225.08 |
| | PCG | 0.219 | 0.229 | 0.239 | 0.25 | 0.261 | 0.272 | 0.284 | 0.297 | 0.31 | 0.323 |
| Braulio E. Dujali | Population | 35,197 | 36,757 | 38,385 | 40,085 | 41,861 | 43,716 | 45,652 | 47,675 | 49,787 | 51,992 |
| | Waste Gen/day | 7,708.14 | 8,417.35 | 9,174.02 | 10,021.25 | 10,925.72 | 11,890.75 | 12,965.17 | 14,159.48 | 15,433.97 | 16,793.42 |
| | PCG | 0.312 | 0.312 | 0.312 | 0.312 | 0.312 | 0.312 | 0.312 | 0.312 | 0.312 | 0.312 |
| San Isidro | Population | 26,231 | 26,370 | 26,509 | 26,649 | 26,790 | 26,932 | 27,075 | 27,218 | 27,362 | 27,507 |
| | Waste Gen/day | 8,173.58 | 8,216.89 | 8,260.20 | 8,303.83 | 8,347.76 | 8,392.01 | 8,436.57 | 8,481.13 | 8,526.00 | 8,571.18 |
| | PCG | 0.44 | 0.44 | 0.45 | 0.46 | 0.46 | 0.47 | 0.47 | 0.48 | 0.49 | 0.49 |
| Province | Population | 1,034,100 | 1,083,655 | 1,110,493 | 1,138,095 | 1,166,481 | 1,195,598 | 1,225,466 | 1,256,110 | 1,287,547 | 1,319,821 |
| | Waste Gen/day | 453,396.49 | 482,018.75 | 499,205.52 | 519,050.90 | 539,749.32 | 559,092.70 | 580,302.30 | 603,597.28 | 627,941.88 | 651,979.58 |

The presented table on daily waste generation projection provincewide showed that at the end of the planning period Tagum City, highest share on waste contribution, will generate 355,456.32 kilogram per day or 54.51% of the total daily waste generation projection based on population. Thus, by 2024, 651,979.58 kilogram per day is the daily waste generation projection provincewide.



4.2 Wastes Disposed

Table 25. Quantity of Waste Disposed by Composition, per LGU of Davao del Norte

| | | | Waste Disposal | by Composition | _ | | |
|-------------------|--|---------------|----------------|----------------|---------------|---|-----------------------------|
| City/Municipality | Quantity of Waste Generated (kgs/day) | Biodegradable | Recyclable | Residual | Special Waste | Quantity of Waste Disposed (kgs/day) | Percent Dispose d (%) |
| | | Kgs/day | Kgs/day | Kgs/day | Kgs/day | | ı |
| Asuncion | 28,816.90 | 3,285.62 | 258.00 | 6,238.86 | 247.83 | 10,030.31 | 34.81% |
| BE Dujali | 14,318.38 | 6,644.00 | 66.89 | 873.42 | 257.73 | 7,842.05 | 54.77% |
| Carmen | 28,387.00 | 736.00 | 190.51 | 4,899.60 | 581.93 | 6,408.04 | 22.57% |
| IGACOS | 45,092.48 | 3,138.56 | 2,525.97 | 12,504.23 | 150.41 | 18,319.17 | 40.63% |
| Kapalong | 25,812.94 | 1,985.75 | 506.25 | 4,877.21 | 1,178.95 | 8,548.16 | 33.12% |
| New Corella* | 13,181.74 | 2,135.41 | 500.17 | 2,636.00 | 132.00 | 5,403.58 | 40.99% |
| Panabo | 275,869.20 | 23,521.26 | 110.35 | 75,422.64 | 11,310.64 | 110,364.89 | 40.01% |
| San Isidro | 8,061.69 | 578.07 | 289.16 | 1,201.90 | 13.86 | 2,082.99 | 25.84% |
| Sto. Tomas | 37,131.53 | - | - | 1,879.09 | 244.66 | 2,123.75 | 5.72% |
| Tagum | 256,369.86 | 83,755.84 | 35,635.60 | 87,686.43 | 5,851.52 | 212,929.39 | 83.06% |
| Talaingod | 9,682.44 | 1,221.80 | 37.37 | 2,420.61 | 1,355.54 | 5,035.32 | 52.00% |
| TOTAL | 742,724.16 | 127,002.32 | 40,120.27 | 200,639.99 | 21,325.07 | 389,087.65 | 52.39% |

The presented table on the quantity of waste disposed showed that residual wastes are disposed the most with 200,639.99 kilogram per day or 51.56%, and special wastes with 21,325.07 kilogram per day or 5.48% are disposed the least from the total waste generated provincewide. Meanwhile, Tagum City has the highest percent of wastes disposed with 212,929.39 kilogram per day or 83.06% of their total generated wastes and Sto. Tomas has the least with only 2,123.75 kilogram per day or 5.72% from their total generated wastes.

On the summary, there is 52.39% of wastes disposed from the total daily generated wastes provincewide.



4.3 **Wastes Diverted**

Table 26. Quantity of Waste Diverted per LGU, Davao del Norte

| City/Municipality | Quantity of Waste Generated (kgs/day) | Biodegradable | Recyclable | Total Quantity Diverted | Percent Diverted |
|-------------------|--|---------------|------------|----------------------------|---------------------|
| | | Kgs/day | Kgs/day | Kgs/day | <u>%</u> |
| Asuncion | 28,816.90 | 17,422.20 | 1,364.39 | 18,786.59 | 65.19% |
| BE Dujali | 14,318.38 | 5,068.43 | 1,407.90 | 6,476.33 | 45.23% |
| Carmen | 28,387.00 | 17,971.03 | 4,007.93 | 21,978.96 | 77.43% |
| IGACOS | 45,092.48 | 19,821.55 | 6,951.76 | 26,773.31 | 59.37% |
| Kapalong | 25,812.94 | 14,730.50 | 2,534.28 | 17,264.78 | 66.88% |
| New Corella | 13,181.74 | 6,301.33 | 1,476.83 | 7,778.16 | 59.01% |
| Panabo | 275,869.20 | 128,372.32 | 37,131.99 | 165,504.31 | 59.99% |
| San Isidro | 8,061.69 | 5,876.50 | 102.20 | 5,978.70 | 74.16% |
| Sto. Tomas | 37,131.53 | 27,079.24 | 7,928.54 | 35,007.78 | 94.28% |
| Tagum | 256,369.86 | 40,353.33 | 3,087.14 | 43,440.47 | 16.94% |
| Talaingod | 9,682.44 | 4,297.19 | 349.93 | 4,647.12 | 48.00% |
| TOTAL | 742,724.16 | 287,293.62 | 66,342.89 | 353,636.51 | 47.61% |

The above table showed that Municipality of Sto. Tomas has the highest wastes diverted with 35,007.77 kilogram per day or 94.28% of their total daily generated wastes. On the summary, there is 47.61% of wastes diverted from the total daily generated wastes provincewide.



Table 27. Summary of Waste Disposed & Diverted per LGU, Davao del Norte

| City/Municipality | Quantity of Waste Generated (kgs/day) | Quantity of Waste Disposed (kgs/day) | Percent Disposed (%) | Quantity of Waste Diverted (kgs/day) | Percent Diversion (%) |
|-------------------|--|---|----------------------------|---|-----------------------------|
| | | | | | |
| Asuncion | 28,816.90 | 10,030.31 | 34.81% | 18,786.59 | 65.19% |
| BE Dujali | 14,318.38 | 7,842.05 | 54.77% | 6,476.33 | 45.23% |
| Carmen | 28,387.00 | 6,408.04 | 22.57% | 21,978.96 | 77.43% |
| IGACOS | 45,092.48 | 18,319.17 | 40.63% | 26,773.31 | 59.37% |
| Kapalong | 25,812.94 | 8,548.16 | 33.12% | 17,264.78 | 66.88% |
| New Corella* | 13,181.74 | 5,403.58 | 40.99% | 7,778.16 | 59.01% |
| Panabo | 275,869.20 | 110,364.89 | 40.01% | 165,504.31 | 59.99% |
| San Isidro | 8,061.69 | 2,082.99 | 25.84% | 5,978.70 | 74.16% |
| Sto. Tomas | 37,131.53 | 2,123.75 | 5.72% | 35,007.78 | 94.28% |
| Tagum | 256,369.86 | 212,929.39 | 83.06% | 43,440.47 | 16.94% |
| Talaingod | 9,682.44 | 5,035.32 | 52.00% | 4,647.12 | 48.00% |
| TOTAL | 742,724.16 | 389,087.65 | 52.39% | 353,636.51 | 47.61% |

The table above showed the provincewide summary presentation of the waste disposed and diverted in kilogram per day.

Table 28. Summary of Waste Disposed & Diverted per Waste Composition Davao del Norte

| Waste Type | Quantity of Waste Generated (kgs/day) | Quantity of Waste Disposed (kgs/day) | Percent Disposed (%) | Quantity of Waste Diverted (kgs/day) | Percent Diversion (%) |
|--------------|--|---|-------------------------|---|--------------------------|
| Biodegrdable | 414,295.94 | 127,002.32 | 30.65% | 287,293.62 | 69.35% |
| Recyclable | 106,463.16 | 40,120.27 | 37.68% | 66,342.89 | 62.32% |
| Residual | 200,639.99 | 200,639.99 | 100.00% | - | 0.00% |
| Special | 21,325.07 | 21,325.07 | 100.00% | - | 0.00% |
| Total | 742,724.16 | 389,087.65 | 52.39% | 353,636.51 | 47.61% |

The table above showed that from the total daily generated biodegradable and recyclable wastes, 69.35% and 62.32% is diverted.



LEGAL AND INSTITUTIONAL FRAMEWORK

5.1 Local Laws and Regulations

The procedures and standards enunciated in RA 9003 have been incorporated in the policies and ordinances of the component LGUs.

Table 29. Local Laws and Regulations Enacted for Solid Waste Management per LGU of Davao del Norte

| City/Municipality | Local Laws & Regulations | Relevant Provisions |
|-------------------|---|---|
| Asuncion | Municipal Ordinance No. 2006-017 | Enacting the ESWMP of Asuncion, Davao del Nrte and Providing Fines and Penalties for Violating Any of the Provisions thereof with the Use of Citation Tickets |
| BE Dujali | Municipal Ordinance No. 2009-124 | Enacting the Ecological Solid Waste Management Program of Braulio E. Dujali and Providing for Fines and Penalties for Violations thereof and for other Purposes |
| Carmen | Municipal Ordinance No. 07 series of 2010 | Adopting the Integrated Solid Waste Management of Carmen, Davao del Norte |
| IgaCoS | City Ordinance No. 2007- 131 | Amending City Ordinance No. 2000-28 known as "The Comprehensive Waste Management of IGS, Davao del Norte" by adding paragraph 6.5 & 6.6 of Section 6-waste generation, handling & storage of waste/refuse |
| Kapalong | Municipal Ordinance No. 574, series of 2008 | Adopting the Ecological Solid Waste Management Program of Kapalong, Davao del Norte and Providing Fines and Penalties for Violating any of the Provisions thereof with the Use of Citation Tickets |
| New Corella | Municipal Ordinance No. 101, series of 2003 | Requiring Households to Segregate the Biodegradable and Non- Biodegradable Wastes |
| Panabo | City Ordinance No. 28-05 | Establishing Comprehensive Ecological Solid Waste Management Program |
| San Isidro | Municipal Ordinance No. 2008-02 | Enacting the Municipal Implementation of Republic Act 9003, otherwise known as the Ecological Solid Waste Management Act of |



| | | 2000, Setting up guidelines fines and penalties thereof |
|-----------------------|--|--|
| City/Municipality | Local Laws & Regulations | Relevant Provisions |
| Sto. Tomas | Municipal Ordinance No. 006 series of 2004 | Adopting the Provisions of RA 9003 and Providing Penalties Thereof |
| Tagum | City Ordinance No. 229 series of 2006 | Revising Municipal Ordinance No. 2, s-1997, " An Ordinance Establishing the Compreensive Solid Waste Management of the Municipality of Tagum and Providing Penalties for Violation thereof |
| | Provincial Ordinance 2009-002 | Environment Code of Davao del Norte Article IX – Integrated Waste Management |
| Provincial Government | Executive Order No. 19 series of 2015 | An Order Reconstituting the Provincial Solid Waste Management Board of Davao del Norte and Incorporating Herein its Technical Working Group |

5.2 Roles

5.2.1 Provincial Solid Waste Management Board (PSWMB)

The PSWM Board is the SWM policy making body. Hereunder are the functions of the PSWM Board as provided by R.A. 9003, to wit:

- 1. Develop a provincial SWM Plan from the submitted SWM Plans of the respective Municipal SWM Boards herein created. It shall review and integrate the submitted plans of all its component municipalities and ensure that the various plans complement each other, and have the requisite components. The Provincial SWM Plan will then be submitted to NSWMC for review and approval.
- 2. Provide the necessary logistical and operational support to its component municipalities:
- 3. Recommend measures and safeguards against pollution and for the preservation of the natural ecosystem;
- 4. Recommend measures to generate resources, funding and implementation of projects and activities as specified in the duly approved SWM plans;
- 5. identify areas within its jurisdiction, which have common solid waste management problems and are appropriate units for planning local SWM services in accordance with Section 41 of RA 9003;



- 6. Coordinate the efforts of the component municipalities in the implementation of the Provincial SWM Plan;
- 7. Development of appropriate incentive scheme as an integral component of the Provincial SWM Plan;
- 8. Convene joint meetings of the provincial and municipal SWM Boards at least every quarter for purposes of integrating, synchronizing, monitoring and evaluating the development and implementation of its provincial SWM Plan:
- 9. Represent any of its component municipality in coordinating its resource and operational requirements with agencies of the national government;
- 10. Oversee the implementation of Provincial SWM Plan;
- 11. Review every two (2) years or as the need arises, the Provincial SWM Plan for purposes of ensuring its sustainability, viability, effectiveness and relevance in relation to local and international developments in the field of solid waste management; and
- 12. Allow the clustering of LGUs for the solution of common solid waste management problems.

5.3 Creation of Provincial Solid Waste Management Board

5.3.1 Executive Order

Section 11 of R.A. 9003 provides that the Provincial SWM Board shall be established in every province which shall be chaired by the Governor. Executive Order No. 19, series of 2015 was issued by the Governor reconstituting the Provincial Solid waste Management Board of Davao Del Norte, incorporating therein its Technical Working Group.

5.3.2 List of Members of PSWM Board

Listed below are the members of the Provincial Solid Waste Management Board (PSWMB), chaired by the Governor as prescribed under RA 9003, to wit;

Table 30. Composition of the PSWM Board of Davao del Norte

| PSWMB Chairman | HON. RODOLFO P. DEL ROSARIO | Governor Davao del Norte |
|-------------------|------------------------------------|--|
| PSWMB Members | HON. ANTONIO RAFAEL G. DEL ROSARIO | CongressmanDistrict I, Davao del Norte |
| | HON ANTONIO F. LAGDAMEO | Congressman, District 2 Davao del Norte |
| | HON HERNANIE L. DUCO | Chairman, Committee on Natural Resources |



| | | and Environment Protection Sangguniaang Panlalawigan |
|---------|------------------------------|---|
| | HON. ALLAN L. RELLON | City Mayor Tagum City |
| | HON. JOSEPH NILO F. PARREÑAS | Municipal Mayor Municipality of Asuncion, Davao del Norte |
| | HON. EDGARDO L. TIMBOL | Municipal Mayor Municipality of Kapalong, Davao del Norte |
| | HON. BASILIO A. LIBAYAO | Municipal Mayor Municipality of Talaingod, Davao del Norte |
| | HON. NESTOR L.ALCORAN | Municipal Mayor Municipality of New Corella, Davao del Norte |
| | HON. MARCELINO A. PERANDOS | Municipal Mayor Municipality of Carmen, Davao del Norte |
| PSWMB | HON. JAMES G. GAMAO | City Mayor Panabo City |
| Members | HON. LOLITA A. MORAL | Municipal Mayor Municipality of B.E.Dujali |
| | HON. BENIGNO R. ANDAMON | Municipal Mayor Municipality of Sto Tomas |
| | HON. ANIANO P. ANTALAN | City Mayor Island Garden City of Samal |
| | HON. ARNEL H. SITOY | Municipal Mayor |



| | | Municipality of San Isidro |
|------------------|-----------------------------|--|
| | FOR. ORLY T. CARIAZO | Provincial ENR Officer PENRO-DENR, XI-2 |
| | MS. JUDY DONNA DE ASIS | Provincial Director Department of Science and Technology |
| | MR. ROMEO L. CASTAÑAGA | OIC Provincial Director Department of Trade and Industry |
| PSWMB Members | ENGR. JOSIE JEAN R. RABANOZ | P.G. Dept. Head Provincial Planning and Development Office |
| | DR. AGAPITO B. HORNIDO | P.G. Dept. Head Provincial Health Office |
| | ENGR. RAUL MABANGLO | P.G. Dept. Head Provincial Engineer's Office |
| | MR. ROMULO D. TAGALO | Asst. P.G. Dept. Head Provincial Environment and Natural Resources Office |
| | MS. JUDEZA PINGOY | Gender and Dev't. Coordinator Provincial Government of Davao del Norte |
| | MS. PROVIDENCIA P. NUÑEZ | President Davao del Norte Council of Women |
| PSWMB Members | MR. HAROLD T. VILLANUEVA | Proprietor HPIC Manufacturing Industries |
| | MR. JOEMIL S. MONTEBON | Executive Director KASILAK Development Foundation Inc. |



Table No. 31. PSWMB Description of Activities to Date and Plan, Davao del Norte

| ACTIVITIES | PURPOSE | SCHEDULE |
|--|---|---|
| Board Meetings for the purpose of | monitoring and evaluating the developments and accomplishments of provincial solid waste management based on the plan implementation targets | At least every quarter |
| Joint meetings of the provincial, city and municipal solid waste management boards | integrating, synchronizing, monitoring and evaluating the development and implementation of its provincial solid waste management plan | At least every quarter |
| Provincial Solid Waste Management Plan Review | ensuring its sustainability, viability, effectiveness and relevance in relation to local and international development in the field of solid waste management | every two (2) years or as the need arises |



5.4 City/Municipal Solid Waste Management Board

Table No. 32. List of City/Municipal SWM Board/Council& Schedule of Meetings, Davao del Norte

| City/Municipality | SWM Board Chair/Vice-Chair | SWM Board Members | Schedule of Meetings | |
|-------------------|--|---|----------------------|--|
| Asuncion | Municipal Mayor Joseph Nilo F. Parreñas Mun. Vice-Mayor Eufracio P. Dayaday Jr. | SB Member Joel M. Camello B Member Eduardo S. Binasbas Alvin S. Almeda Fely T. Villa Engr. Lilibeth Ruth V. Cuajao Evangeline N. Andoy Sarah Pasion-Cubar Thompson C. Uy, MD Hermes E. Cosmod Anecita A. Daclag Manuel D. Puyong Sr. Rodrigo Seismundo Representative from SFARBEMCO Representative from DOLE Edilberto Guerzon Floresa R. Solarte Mary Val E. Cortez | | |
| BE Dujali | Municipal Mayor Lolita A. Moral | Action Officer Edgar L. Taladhay SB Member Jeolito B. Juriana ABC President SK Federation President MLGOO Nelson C. Baer Chief of Police Dr. Cherry T. Demaala Engr. Jay R. Colajo Janet Bantilan Atty. Yasmin Valle-Campion Leonardo L. Taladhay, Jr. | | |



| | | Abel T. Pagatpat | |
|--------|--|--|--|
| | | Divina P. Dela Cueva | |
| | | Haidee E. Dino | |
| | | Buena M. Allamillo | |
| | | The President Bussiness Group | |
| | | Melchor D. Alamis | |
| | | DUFFAMCO President | |
| | | BEDTODA President | |
| | | Federation of Prk. Leaders | |
| | | Market Vendors' Asso. | |
| | | Organic Farmers' Cooperative | |
| | | KAUPOD Asso. | |
| | | MENRO Staff | |
| Carmen | Municipal Mayor Marcelino A. Perandos | SB Member Nenita Bugais | |
| Camen | Widilicipal Wayor Warcellilo A. Ferandos | | |
| | | City Planning & Development | |
| | | Coordinator | |
| | | City Health Officer | |
| | | City Agriculturist | |
| | | City Sanitary Inspector | |
| | | City Social Welfare & Dev't. Officer | |
| | | City DILG Officer | |
| | | SP Chairman on Health & | |
| | City Mayor Aniano P. Antalan | Sanitation | |
| IgaCoS | City General Services Officer | SP Chairman on Environment & | |
| | City Engineer | Protection | |
| | | DENR-CENRO | |
| | | Market Supervisor | |
| | | Community Affairs Officer-CMO | |
| | | NGO, PO & PS Representative | |
| | | SK Federation President | |
| | | Rep. Of Market Vendors | |
| | | ABC President | |
| | | Rep. Of Land Transport Asso. | |



| | | Rep. Of Water Transport Asso. PNP |
|-------------|-----------------------------------|---------------------------------------|
| | | City Veterinarian |
| | | Chairperson Council of Women |
| | | Chairperson Toruism Council |
| | | DepEd District Supervisor |
| | | City Environment & Natural |
| | | Resources Office |
| | | SB Member Dominador S. Cruda III |
| | | SB Member Joevin P. Doriman |
| | | Arlene C. Datu |
| | | Engr. Alvin D. Agayan |
| | | Engr. Ladlio V. Doronio, Jr. |
| Kapalong | Municipal Mayor Edgardo L. Timbol | Raul V. Dela Cruz |
| | | Rodolfo P. Robles |
| | | Rizalie B. Calma |
| | | Eliaser Acenas |
| | | DANILO ancero |
| | | Beato A. Llubit |
| | | SB Member Pedro H. Lagumbay Jr. |
| | | Administrator Alex Marino A. Paña |
| | | Feliciano N. Bolador |
| | | Nancy O. Cacayorin M.D. |
| | | Joel A. Quinanahan |
| | | SB Member Valentino Mantica |
| New Corella | Municipal Mayor Nestor Alcoran | Kim G. Pedro |
| New Corella | Wallapai Wayor Nestor Alcorati | Engr. Artemio Revita |
| | | For. Juanito Formentira Jr. |
| | | Engr. Robert C. Oracion |
| | | Marcelino Palmero |
| | | Engr. Henry Darunday |
| | | Wendelyn A. Brandino |
| | | Godofredo Gono |



| Panabo City | City Mayor James G. Gamao | SP Member Ronald L. Ang Miguel P. Niez/ ABC President Najah P. Ranain/ SKCF Engr. Zoilo C. Gudin, Jr. / CENRO Danilo M. Hernandez/ CLGOO Alejandro R. Mayato/ CAGRO Aurora M. Lauron/CPDC Atty. Gay Gerle M. Peloton Dra. Imelda T. Bendijo/ CHO Engr. Glenn A. Olandria/ City Engineer PNP-Chief of Police Nemesio L. Rasgo/ CGDH-CEEMDO Emelia Gaviola/DENR Representative Joel G. Claves/ New Malitbog Scavengers Cooperative Engr. Felix Jonases P. Senajon/ Asst. CENRO Norollah B. Pelayo/ EMS I |
|-------------|---|---|
| San Isidro | Municipal Mayor Arnel H. Sitoy Municipal Administrator Joel P. Seniedo | Team Leader Arnel C. Fermilan SB Member Aurelio F. Avenir SB Member Edwin C. Talon SB Member Lolito M. Salazar ABC Pres. Baltazar Cuyos Rosita R. Huico Renalbert Aurelio Esmael C. Alimes PSI Joery T. Puerto Marlon G. Ebrado Oliver U. Emata Marcelino B. Serondo |



| | | Leyh P. Castillo | |
|------------|---|-------------------------------------|--|
| | | Eduardo S. Cercado | |
| | | All Barangay Captains | |
| | | SB Member Mario S. Batosalem | |
| | | SB Member Gabriel Eric L. Estela | |
| | | SB Member Eduardo L. Llorente | |
| | | SB Member Virgilio R. Recto | |
| | | SB Member Cromwell S. Cocamas | |
| | | Julie H. Mantequilla | |
| | | SB Member Dario G. Romano | |
| | | SB Member Ricky C. Inodio-an | |
| | | PSI Rimas Wanasin Lambert | |
| | | Dr. June P. Lim | |
| | | Engr. Rey L. Sagot | |
| Cto Tomas | Municipal Mayor Benigno R. Andamon Municipal Administrator Jose L. Andamon | Engr. Medel G. Subibi | |
| Sto. Tomas | | Martha Flor D. De Ramos | |
| | | Belinda D. Gonzaga | |
| | | Rosario R. Berenguel | |
| | | Benny Batoon | |
| | | Noli T. De Felipe | |
| | | Charlemagne C. Fernandez | |
| | | Esmeralda Alforque | |
| | | Baby Fernandez | |
| | | Rev. Fr. Greg Dedal | |
| | | Rene Bungabong | |
| | | Juvy Cutay-Amar | |
| | | Elmer Demecillo | |
| | | SP Member Oscar M. Bermudez | |
| | | ABC President Propero Estabillo Jr. | |
| | City Mayor Allan L. Rellon | Renato Robles | |
| Tagum City | SP Member Fransico C. Remitar | Nino Cutin | |
| | or weither Fransico C. Keithal | Engr. Elias Ragos | |
| | | Eliza Mendoza | |
| | | Engr. Frederick Ferido | |



| | | Victorio AmbitCity Environment and Natural Resources Office | |
|-----------|--|---|--|
| Talaingod | Municipal Mayor Basilio A. Libayao SB Member, Chair Committee on Environment | SB Member, Chair Committee on Health Municipal Health Officer Municipal Information Officer Mun. Planning and Dev't Officer Mun. Budget Officer Principal, SNNHS Principal, SNCES Municipal Engineer MLGOO MENRO Chief of Police —PNP Talaingod Parish Priest — Sto. Nino, Quasi Parish Municipal Tourism Council (MTC) Barangay Captain—Palma Gil Barangay Captain—Dagohoy | |



5.5 Stakeholders Participation

Collaboration with the private sector will be strengthened. Regular consultations and dialogues with schools, churches, plantation owners, individual farmers, motor vehicle operators, PO's, NGO's and other organizations will be conducted. Trainings, meetings/assemblies and workshops, through the CENRO will maximize these venues by incorporating SWM in activity designs of these programs.

Coordination and collaboration with the Provincial ENRO (Environment and Natural Resources Officer) of Davao Del Norte, the Provincial Environment and Natural Resources Office, DENR- EMB-Region 11, DILG, DepEd, private sector and non-government organizations will be strengthened in the following major areas:

- Technical assistance needed in the monitoring and improvement of the SWM technologies, e.g., composting technology adopted by agro-based and aquaculture industries;
- Water quality monitoring of major water sources within the province; and
- Collaboration with the private sector especially with agriculture-related activities.

Women groups will also be tapped to participate in the implementation of SWM program of the city by providing them orientation on SWM and trainings and workshop for the development of recycled products. They will also be tapped to be a member of the Speakers Bureau.

Table 33. ESWM Enthusiasts with their Involvements as Ecological SWM Partners of Dayao del Norte

| Partner | Involvement | | | | |
|---|---|--|--|--|--|
| Other Provincial Agencies | | | | | |
| Environment & Natural Resources, Agriculture, General Services, Social Welfare & Development, Health, Engineering & Planning Offices | Maintenance of SWM vehicles & equipment Promotion of compost & fertilizers produced in the MRF IEC and Advocacy Logistical support Livelihood assistance Market development of SWM products Construction to SWM infrastructure Operation Maintenance of SWM infrastructure and other facility Monitoring & Evaluation of SWM implementation | | | | |
| Other National & Regional Agencies, Institutions, | NGO's & Private Entities | | | | |
| DA, DOST, DTI, DENR-EMB | Information & technical assistance, technology transfer; market development;SWM programs in their agencies | | | | |
| Business Organization/Establishments/.Recycling Industries HPIC Manufacturing Industry Association of Junkshop Owners | Co-sponsorship of SWM activities, promotion of SWM within their establishment in compliance with ordinances | | | | |



| Partner | Involvement | | | |
|---|--|--|--|--|
| Religious Organization | IEC campaign among member of church/congregation | | | |
| DepEd, Tertiary, Secondary & Primary Schools | Inclusion of SWM in school subjects, introduction of school-based programs(segregation,composting,recycling), establishment of learning sites/models for other schools | | | |
| NGO's, PO's and other civic Organizations | Sponsorship of SWM activities, IEC within their organizations | | | |



PLAN STRATEGY OF THE PROVINCE OF DAVAO DEL NORTE

6.1 VISION

Davao del Norte, a premier province in exporting quality agricultural products that are globally competitive with climate change adaptive and risk resilient communities, social equity, improved quality of life under a transparent and responsive governance

6.1.1 MISSION OF SWM PROGRAM OF THE PROVINCE OF DAVAO DELNORTE

We, the people of Davao del Norte commit to protect the environment by properly managing the solid waste and waste water and ensure to establish a safe and environment friendly communities in partnership with various stakeholders.

6.1.2 GOALS OF SWM PROGRAM OF THE PROVINCE OF DAVAO DEL NORTE

- > To ensure public awareness and participation in waste management activities.
- To implement the SWM plan in all component cities and municipalities.
- > To establish efficient and sustainable SWM system in the entire province.
- > To monitor the implementation of the city/municipal SWM plan.
- To establish one final disposal facility (SLF) for the residual and special wastes of the eight (8) benefiting local government units.
- To establish a systematic management system for the operation of the sanitary landfill situated at Sitio Tibi-tibi, Barangay Sto. Niño, Talaingod.

6.1.3 OBJECTIVES OF THE 10-YEAR SWM PLAN

- ➤ To sustain and strengthen the SWM program implementation of every component LGUs of the province in order to establish a responsive and quality SWM services to the people;
- ➤ To capacitate SWM implementors in every component LGU and barangays as front liners in the implementation of the LGU SWM plan;
- > To see to it that in the course of the implementation of the LGU SWM Plans, environment and public health is protected.
- > To assist in the achievement of the waste reduction and diversion target of every component LGUs of the province;
- > To monitor the implementation of the 10 year plan of every component LGUs;
- To establish one (1) final disposal facility for the residual and THW waste of the eight (8) benefiting LGUs.



6.2 Targets

The following table shows the provincial targets for diversion and disposal within the 10year planning period.

Table 34. 10-Year Targets for Diversion and Disposal per LGU, Davao del Norte

| RA 9003 | City | Yearly Targets in Percentage | | | | | | | | | |
|-----------|---------------|------------------------------|------|------|------|------|------|------|------|------|------|
| Mandate | /Municipality | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| Diversion | Asuncion | 65% | 65% | 70% | 70% | 70% | 75% | 75% | 75% | 80% | 80% |
| | BE Dujali | 50% | 55% | 55% | 60% | 60% | 65% | 65% | 70% | 70% | 70% |
| | Carmen | 64% | 64% | 65% | 75% | 75% | 75% | 80% | 80% | 90% | 90% |
| | IGaCoS | 80% | 80% | 80% | 80% | 80% | 80% | 80% | 80% | 80% | 80% |
| | Kapalong | 48% | 50% | 53% | 57% | 59% | 61% | 62% | 63% | 64% | 65% |
| | New Corella | 55% | 58% | 61% | 62% | 62% | 62% | 66% | 66% | 70% | 70% |
| | Panabo | 60% | 65% | 65% | 65% | 70% | 70% | 70% | 75% | 75% | 75% |
| | San Isidro | 50% | 50% | 55% | 60% | 65% | 70% | 75% | 75% | 80% | 80% |
| | Sto. Tomas | 55% | 60% | 65% | 70% | 75% | 80% | 85% | 90% | 95% | 100% |
| | Tagum | 50% | 60% | 60% | 70% | 70% | 75% | 75% | 80% | 80% | 85% |
| | Talaingod | 34% | 34% | 46% | 46% | 49% | 49% | 52% | 52% | 55% | 55% |
| Davao del | Norte | 56% | 58% | 61% | 65% | 67% | 69% | 71% | 73% | 76% | 77% |
| Disposal | Asuncion | 35% | 35% | 30% | 30% | 30% | 25% | 25% | 25% | 20% | 20% |
| | BE Dujali | 50% | 45% | 45% | 40% | 40% | 35% | 35% | 30% | 30% | 30% |
| | Carmen | 36% | 36% | 35% | 25% | 25% | 25% | 20% | 20% | 10% | 10% |
| | IGaCoS | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% |
| | Kapalong | 52% | 50% | 47% | 43% | 41% | 39% | 38% | 37% | 36% | 35% |
| | New Corella | 45% | 42% | 39% | 38% | 38% | 38% | 34% | 34% | 30% | 30% |
| | Panabo | 40% | 35% | 35% | 35% | 30% | 30% | 30% | 25% | 25% | 25% |
| | San Isidro | 50% | 50% | 45% | 40% | 35% | 30% | 25% | 25% | 20% | 20% |
| | Sto. Tomas | 45% | 40% | 35% | 30% | 25% | 20% | 15% | 10% | 5% | 0% |
| | Tagum | 50% | 40% | 40% | 30% | 30% | 25% | 25% | 20% | 20% | 15% |
| | Talaingod | 66% | 66% | 54% | 54% | 51% | 51% | 48% | 48% | 45% | 45% |
| Davao del | Norte | 44% | 42% | 39% | 35% | 33% | 31% | 29% | 27% | 24% | 23% |

6.3 Strategies

The key elements in implementation strategy are the following:

6.3.1 Partnership and Coordination

Partnership with the local citizens, organizations, educational institutions, the private sector and the territorial government, in effective segregation at source and



segregated collection. Working together ensures greater buy-in and participation in diversion programs and can help in creating effective solutions.

Coordination with other government agencies and offices in the establishment of effective Monitoring and Evaluation System for the disposal site facilities.

6.3.2 Policy and legislation

Policy and legislation that support waste diversion and strict implementation of SWM Ordinances with stipulated violations and corresponding penalties, at the local level.

6.3.3 Education and Promotion

Public education strategies that will showcase SWM to different programs, projects and activities or PPAs enclosed in the Provincial Development Investment Program or PDIP. Mainstreaming SWM to schools and other learning institutions activities is a very effective way of spreading the advocacy.

Promotional strategies that can encourage/motivate the component LGUs, through the LCEs and city/municipal SWM focal/coordinators, to develop SWM point source models through recognition and awards. This could be done through facilitation and transfer of new technologies through capability building trainings and seminars or other learning and development interventions that will fortify more the viability of SWM personnel/alternates/coordinators in implementing the program

6.3.4 Financial Option

Implementation of plan action/strategies and financing of activities with the available local resources or from the local development funds generated from the national government and other foriegn grants.



SOLID WASTE MANAGEMENT SYSTEM

7.1 Source Reduction

Among the solid waste management elements, source reduction is the only approach that is PREVENTIVE. It is the cutback of waste volume before it enters the waste stream. One of the best focus on this is on the flow of consumable goods where empty packages are thrown and mostly found in bulk. Source reduction scheme is expected to be implemented at three levels.

Table 35. Source Reduction Schemes to be Implemented, Davao del Norte

| Waste Source | Reduction Scheme | Sectors to Target | Categories of Waste to be Addressed | Gaps to be Address by the Province |
|--------------|--|---|--|--|
| Households | Advocacy for 100% waste segregation | Individual and families | Biodegradable, Residual, Special, Recyclable | Facilitation needs to formualte unified and effective IEC material |
| | 100% practice of composting | | Biodegradable | Facilitation requirement to tapping agencies providing orientation & trainings on composting |
| | Discouragement of the use of non-reusable, non-recyclable packaging material (selective Purchasing) | | Residual | Technical assistance requirement |
| | Adoption and strengthening of the use of traditional "bayong" | | Residual | Policy and legislation support |
| Institution | Strengthening 6'S | Schools, Public & private Offices, Hospitals/Clinics | Biodegradable, Residual, Special (Health Care), Recyclable | Institutional Policy support |
| | Conservation of office supplies | | Biodegradable, Recycable & Residual | Institutional Policy support |



| | Discourage in bringing food material packed by non-reusable containers | | Residual | Institutional Policy support |
|-----------------------------|--|---|--|--|
| | Encourage student to advocate for the conduct of IEC activities | | Biodegradable, Recycable & Residual | Technical assistance requirement; promotional incentives |
| | Establishment at schools of onsite MRF. | | Biodegradable & Recyclable | Linkage to agencies for market of recyclables |
| Waste Source | Reduction Scheme | Sectors to Target | Categories of Waste to be Addressed | Gaps to be Address by the Province |
| Bussiness/Industry Level | Promotion on the use of recyclable packaging material | Owners/Operato rs Vendors | Recyclable & Residual | Policy and legislation support |
| | "Bring your own bag" scheme or program like "non-cellophane day" | | Recyclable& Residual | Policy and legislation support |
| | 100% waste segregation | | Bio, Special, Recyclable & Residual | Policy and legislation support |
| | To demand having an on- site MRF | Agricultural plantations & individual farmers | Bio, Special (THW), Recyclable & Residual | Policy and legislation support |



Table 36. 10-Year Estimated (Target) Diversion per LGU, Davao del Norte

| RA 9003 | City | | Yearly Targets in Percentage | | | | | | | | |
|-----------|---------------|------|------------------------------|------|------|------|------|------|------|------|------|
| Mandate | /Municipality | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| Diversion | Asuncion | 65% | 65% | 70% | 70% | 70% | 75% | 75% | 75% | 80% | 80% |
| | BE Dujali | 50% | 55% | 55% | 60% | 60% | 65% | 65% | 70% | 70% | 70% |
| | Carmen | 64% | 64% | 65% | 75% | 75% | 75% | 80% | 80% | 90% | 90% |
| | IGaCoS | 80% | 80% | 80% | 80% | 80% | 80% | 80% | 80% | 80% | 80% |
| | Kapalong | 48% | 50% | 53% | 57% | 59% | 61% | 62% | 63% | 64% | 65% |
| | New Corella | 55% | 58% | 61% | 62% | 62% | 62% | 66% | 66% | 70% | 70% |
| | Panabo | 60% | 65% | 65% | 65% | 70% | 70% | 70% | 75% | 75% | 75% |
| | San Isidro | 50% | 50% | 55% | 60% | 65% | 70% | 75% | 75% | 80% | 80% |
| | Sto. Tomas | 55% | 60% | 65% | 70% | 75% | 80% | 85% | 90% | 95% | 100% |
| | Tagum | 50% | 60% | 60% | 70% | 70% | 75% | 75% | 80% | 80% | 85% |
| | Talaingod | 34% | 34% | 46% | 46% | 49% | 49% | 52% | 52% | 55% | 55% |
| Davao de | l Norte | 56% | 58% | 61% | 65% | 67% | 69% | 71% | 73% | 76% | 77% |

7.2 Collection

Overview

Generally, collection service on component LGUs is frequent only in the central business districts. Other areas are collected monthly or by request. Inorder to expand collection service coverage on rural areas possible options and schemes are designed.

Table 37. Collection Strategy of per City/Municipality of Davao del Norte

| | Collection | nent | | | | |
|--------------------|--|------|-----------------------|---|--------------------|--|
| City/Munici pality | Current | | Projected | Collection Service | Collection Type | Expansion (Plan) |
| panty | Туре | Qty. | Future Procurement | OCI VICE | Турс | (i iuii) |
| Asuncion | Mini Dump Truck; MC Vehicle w/ side car | 2 | | Sustain the admin collection service | Segregated | |
| BE Dujali | Dump Truck; Motor Vehicle | 2 | | Sustain the admin collection service | Segregated | |
| Carmen | Mini Dump Truck ; Mini Back Hoe | 2 | | Sustain admin collection service | Segregated | Additional 19 barangays for collection coverage |



| IgaCoS | Garbage Compactor | 1 | 2 Collection Trucks & 1 motorboat | Sustain admin collection service | Segregated | |
|----------------|--|----|---|---|------------|--|
| Kapalong | Compactor, Dumptrucks, Back Hoe & MC vehicle | 9 | | Sustain admin collection service | Segregated | Additional 8 barangays for collection coverage |
| New Corella | Mini Dumptruck | 1 | | Sustain admin collection service | Segregated | Additional 12 barangays for collection coverage |
| Panabo City | Mini- Dumptrucks;Dump trucks;Compactors | 24 | Addt'l. Garbage Collection Facility | Sustain admin collection service but also considers private garbage haulers as an option | Segregated | Additional 16 barangays for collection coverage |
| San Isidro | 6 Wheeler Dump Truck | 1 | | Sustain admin collection service | Segregated | Additional 12 barangays for collection coverage |
| Sto. Tomas | 6 Wheeler Dump Truck; Backhoe & Grader | 6 | For acquisition are 1 compactor, 1 dump truck & 1 motorcycle with trailer cab | Sustain admin collection service but also considers private garbage haulers vital | Segregated | |
| Talaingod | Garbage Compactor; MC Vehicle | 2 | | Sustain admin collection service | Segregated | Additional 2 barangays for collection coverage |
| Tagum City | Compactors;6 wheeler truck;10 wheeler truck;Mini Dumptruck;Forward Truck | 9 | 3 Addt'l. Garbage Truck | Sustain admin collection service | Segregated | Exterior 6 brgys. Shall be collected monthly |

The necessity of rehabilitation and construction of provincial roads will be the provincial government's supplement to the collection activities of the LGUs, moreover, to far-flung areas. A joint effort shall be continued in the establishment of MRF to distant and rural areas, to serve as common collection point.



7.3 Segregation, Recycling, and Composting

The eleven (11) LGUs, are on the continuous process of efforts to implement waste segregation at source (households, schools, offices, hospitals/clinics and business establishments). Wastes from the public markets are collected; biodegradable wastes are brought to the composting facility of the LGUs.

Table 38. Summary of Diversion Efforts per LGUs of Davao del Norte

| LGU | Segregation & Reduction at Source | Segregated Collection | Recycling | Composting |
|-----------------------------------|---|---|--|---|
| Asuncion | Segregation of waste at source is strictly implemented. | M.O. No. 96-0017 "No segregation, No collection" policy of the LGU is strictly implemented. | The municipality is operating a Central MRF where biodegradable, residual and special wastes are. | The municipality is operating a composting facility through vermi composting process. |
| B.E.Dujali | M.O. No. 2009-14 "Comprehensive Ecological Solid Waste Management Program" specifying therein proper waste segregation. | "No segregation, no collection" policy is being enforced. | The LGU is operating an MRF since 2006. This is where the final segregation is done. | The LGU is operating a composting facility managed by the MAGRO. |
| Carmen | Segregation at source is strictly enforced. | "No segregation, no collection" policy is enforced. | Households are required to do the recycling. | The LGU has no composting facility; composting is done at the household. |
| Island Garden City of Samal | Segregation is strictly enforced. | Segregated collection is strictly enforced. | Recycling is done by all waste generators. Recyclable wastes are sold to ambulant buyers. | Composting is done at the barangay level. |
| Kapalong | Segregation & reduction at source is implemented by the households. | Segregated collection is being implemented in the collection area | Recyclable wastes are left to the waste source for them to sell to the ambulant buyers | The collected biodegradable wastes are brought to the composting facility of the LGU |
| New Corella | "No segregation, no collection & no renewal of business permit" policy is strictly implemented. | "No segregation, no collection" is strictly enforced. | Recyclable wastes are left to the waste source for them to sell to the ambulant buyers. | The LGU is operating a Central Composting Facility. |
| | Agricultural industries are being monitored by the MMT (Multi – sectoral Monitoring Team) | Residual wastes are brought to the controlled dump site. | | |

| r | T | | | |
|---|--|--|---|---|
| LGU | Segregation & Reduction at Source | Segregated Collection | Recycling | Composting |
| Panabo City | Segregation is strictly enforced. Biodegradable wastes from the households are not collected. Residents are encouraged to practice backyard composting. | Segregated collection is strictly enforced. | Recycling is done at the household level. | The city is operating a composting facility located at the disposal site. |
| San Isidro | Municipal Ordinance was passed stipulating fines &penalties for non segregation of waste from source (households, public market, business establishments, institutions and other waste source). | Segregated collection is implemented. | Recyclable wastes are left to the waste source for them to sell to the ambulant buyers. | The LGU is operating a composting facility through vermin composting procedure. |
| Sto. Tomas | Segregation is being practiced. Compostable, residual, THW, commercial & institutional wastes are collected and processed at the disposal facillity. | "No segregation, no collection" policy is strictly enforced. Not segregated wastes are not collected. | Recycling is done at the source. | Household composting is being promoted. The municipality is operating a composting facility located at the disposal site. |
| Tagum City | Segregated collection is strictly enforced. | "No segregation, no collection" policy is strictly enforced. | Recyclable wastes are left to the waste source for them to sell to the ambulant buyers. | The LGU is operating a Central Composting Facility where the product of which is used to fertilize the plants in the beautification project of the LGU |
| Talaingod | Municipal Ordinance No. 96-05 requiring all waste generators to adapt waste segregation, recycling and composting. | Segregated collection is strictly implemented. | All recyclable wastes are left at the waste source for them to sell to the ambulant buyers. | All biodegradable wastes are brought to LGU composting facility operated by MAGRO to undergo vermin composting process. |
| Provincial Government of Davao del Norte | Formulation of unified IEC material (format and content) for the entire province Mainstream IEC to PPAs, Pos, NGOs, schools and other institution Facilitation and transfer of ner technologies through capability building trainings and seminars for SWM | Continuous rehabilitation and construction of provincial roads to supplement the collection activities to far-flung areas Participation in the joint-effort for the establishment of Material Recovery Facility (MRF) | Facilitation and transfer of new technologies in recyclables through capability building trainings Technical assistance extension to local activities related to organizing junkshop operators | Facilitation and transfer of new technologies in composting through capability building trainings e. g. Vermi-composting Facilitation of mother stock distribution of African Night Crawler (vermi) for vermi-composting propagation |

| | | | III. |
|---------------------------|----------------------------|---------------|--------------------------|
| personnel and local | Coordination with Tappir | g national | IEC support to |
| multi-sectoral | the DOST, TESDA, agenci | es as the DTI | centralize level of |
| monitoring team | DA, DENR,NGOs for w | | composting facility (for |
| members | and other agencies linakge |) | marketing approach), |
| | for technical | | considering the |
| Creation of multi-partite | assistance on | | province is |
| provincial monitoring | hauling system, | | characterized by wide |
| team to ensure | innovations and | | agro-industrial |
| implementation of | techniques | | production area |
| SWM to LGUs | | | |

7.4 Transfer

The province has no plan to put-up/manage/use of transfer facility.

7.5 Alternative Technologies

Tagum City had already entered into Memorandum of Agreement (MOA) last September 10, 2013 for the proposed alternative technology for residual waste, a Waste-to-Energy (WTE) Plant, with the Global Green International Energy Philippines (GGIEP), which encompasses thermal and biological conversion technologies that unlocks usable energy stored in solid waste to generate electricity and heat. It has a minimum capacity of 60 to 80 tons of municipal solid wastes.

However, the province has no plan to build/operate alternative technology.

7.6 Disposal

Table No. 39 Waste Disposal and Residual Waste Management Davao del Norte

| Province | City/ Municipality | Barangay | Disposal Type (OD, CDF, SLF, SLF Undergoing Construction with ECC) | Status (Operational, Closed, Undergoing rehabilitation in compliance with ATC) | Disposal Plans |
|-----------|--------------------------------|-----------------------|--|--|--|
| | Asuncion | Brgy. Sagayen | Controlled Disposal Facility with RCA for the accomodation of residual wastes | CDF operational; subject for Safe Closure & Rehabilitation Plan | Awaiting on the completion of the provincial-led Sanitary Land Fill |
| Davao del | BE Dujali | Brgy. Cabay- angan | RCA for the accomodation of residual wastes | Operational RCA | Awaiting on the completion of the provincial-led Sanitary Land Fill |
| Norte | Carmen | Brgy. Tuganay | RCA for the accomodation of residual wastes | Operational RCA | Awaiting on the completion of the provincial-led Sanitary Land Fill |
| | Island Garden City of Samal | Brgy. Mambago-A | SLF Undergoing Construction with ECC | 1st cell or one- fourth of the 5- hectare SLF is completed and operational | Construction is progressive for the remaining 4.75 hectares of the 5-hectare SLF |



| Province | City/ Municipality | Barangay | Disposal Type (OD, CDF, SLF, SLF Undergoing Construction with ECC) | Status (Operational, Closed, Undergoing rehabilitation in compliance with ATC) | Disposal Plans |
|--------------------|-----------------------|-----------------------|---|--|---|
| | Kapalong | Brgy. Capungagan | Controlled Disposal Facility with alternative technology for residual wastes | CDF operational, has already submitted Safe Closure & Rehabilitation Plan | Awaiting on the completion of the provincial-led Sanitary Land Fill |
| | New Corella | Brgy. San Jose | Controlled Disposal Facility | Still operational; subject for Safe Closure & Rehabilitation Plan | Awaiting on the completion of the provincial-led Sanitary Land Fill |
| Davao del Norte | Panabo City | Brgy. New Malitbog | RCA for the accomodation of residual wastes | CDF has been issued with NTP from EMB-RXI on its closure as per issuance of Authority to Close (ATC) on October 2007 | Construction of Sanitary Land Fill Category 3 |
| | San Isidro | Brgy. Sawata | RCA for the accomodation of residual wastes | Operational RCA | Awaiting on the completion of the provincial-led Sanitary Land Fill |
| | Sto. Tomas | Brgy. San Jose | Controlled Disposal Facility with RCA for the accomodation of residual wastes and alternative technologies as vermi-composting and residual waste processing facilities | CDF operational; subject for Safe Closure & Rehabilitation Plan | Awaiting on the completion of the provincial-led Sanitary Land Fill |



| Province | City/ Municipality | Barangay | Disposal Type (OD, CDF, SLF, SLF Undergoing Construction with ECC) | Status (Operational, Closed, Undergoing rehabilitation in compliance with ATC) | Disposal Plans |
|--------------------|-----------------------|----------------------|---|--|---|
| Davao del Norte | Tagum City | Brgy. San Agustin | Controlled Disposal Facility with RCA for the accomodation of residual wastes and alternative technology as vermi-composting facility | CDF operational; subject for Safe Closure & Rehabilitation Plan | To push for full operation of the proposed Wasteto-Energy Facility at Sitio Mangga, San Agustin, Tagum City; To continue the proposal for a Sanitary Land Fill Category 1 to identified area at Brgy. Nueva Fuerza with an area of 4.6 hectares |
| | Talaingod | Brgy. Sto. Niño | Controlled Disposal Facility with RCA for the accomodation of residual wastes | CDF operational; subject for Safe Closure & Rehabilitation Plan | Awaiting on the completion of the provincial-led Sanitary Land Fill |

7.6.1 The Provincial Mechanism for the Final Disposal Facility

The province envisioned the establishment of a Sanitary Land Fill to serve as a final depository of generated solid wastes that shall only accepts residual wastes. Generally, this entails huge amount considering the site acquisition, support infrastructure, treament facilities & equipments, engineering & site preparation and the provision of environmental control.

Table 40 Implementing Mechanism for the Establishment of SLF of Davao del Norte

| Institutional | Financial |
|--|---|
| Creation of SLF Engineering & Design Team (joint team of the province & the local/host LGU) Provincial & local Admin contract in terms of program of works (instead of private contractor) Memorandum of Agreement stipulating the process and managing of SLF & the technical workforce | Land acquisition & site development to the Province Development of full feasibility study Memorandum of Agreement involving scheme on tipping fees, proposed 250.00 pesos per ton, and related charges Other agencies to tap for possible intervention on fund outsourcing |



7.6.2 The Disposal Plan of the Province

SW Disposal Capacity

The proposed sanitary land fill category 3 will serve/accomodate the waste generated by the nine (8) LGU's namely: Municipalities of New Corella, Asuncion, Kapalong, San Isidro, Talaingod, Carmen, B.E. Dujali and Santo Tomas. In effect, all residual wastes generated by these LGUs shall be brought to the SLF. Total population of the 8 LGUs as of 2010 is 432,725.

Existing Facilities

Operational Controlled Disposal Facility (CDF) of the Municipality of Talaingod is existing on site with alternative technology approaches to include waste segregation and waste diversion initiative while awaiting completion of the Davao del Norte Provincial Integrated Sanitary Landfill.

New Facilities

Infrastructure facilities that will be constructed in the SLF site are the following:

- **Entrance Gate**
- **Guard Houses**
- Administrative Building
- View Decks
- Holding Area
- SLF Cell
- Leachete Collection Pond
- Parking Area
- Perimeter Fence
- Observation Well/Pond
- Water Storage Tank
- Material Recovery Facility
- Flush Box
- Kiosk
- Truck Scale

Sanitary Landfill (SLF) Design

Description and Component

The proposed site for Sanitary Land Fill covers an area of 8 hectares and it is located at Sitio Tibi-tibi, Barangay Sto. Niño, Municipality of Talaingod, Province of Davao del Norte. It is more or less 44 kilometers away from the urban center of Tagum City, the capital of Davao del Norte.

The existing site for the 8-hectare SLF area is only 3 hectares. There is a need to acquire additional area of 5 hectares to accomodate the volume of waste that will be generated in the future years. Initial talk with the Municipality of Talaingod and the land owner had been done and no problem is seen insofar as the expansion is concern. The additional 5 hectares is adjacent to the existing 3 hectare-facility.



There is no inhabitants within the proposed project site. Its distance from the nearest community is 400 meters, more or less. There are no settlements along the access road leading to the proposed project site.



Figure 13. Site Development Plan of the Proposed Davao del Norte Inter-LGU Sanitary Land Fill

Environmental Considerations

Proper sewerage, drainage and waste disposal system will be installed. Appropriate project construction techniques and methods especially on the installation of high density polyethylene material will be strictly observed.

Several species of forest trees such as Narra, Lawaan, Mahogany and Neem Tree among others will be planted within the project area as buffer.

7.6.3 Implementation Status of Closure Plan for Controlled Dumpsites

The component LGUs of the province were issued with closure order to their CDF's, yet currently operating thru its RCA's and alternative facilities situated within the CDF perimeter, with exemption of IGACOS. It is understood that in the coming years of generation of wastes , pursuit for developing mechanism leading and/or upgrading the technology to Sanitary Land Fill is of great necessity.

Some of the LGUs has already submitted Safe Closure and Rehabilitation Plan for their CDF's and currently waiting for its approval. The following are the key elements to be strictly observed and adhered in the plan, to wit;

- 1. Land-use Plan
- Eco -Parks
- Recreation area
- 2. Application of Final Cover
- Final and impervious layer of clay or synthetic material
- · Grading of the final cover
- Prevent escape of gas underneath
- Reduce infiltration of water into landfill cells
- Prevent the proliferation of pests and vermins
- Vegetation to control erosion
- 3. Drainage System
- Surface water interception ditches
- Under drain system to intercept groundwater flows
- 4. Leachate Management
- Canals and ditches to intercept leachate on the surface
- Interceptor trench for leachate below ground
- Leachate collection and treatment pond Regular water test/analysis
- 5. Gas Management
- Installation of landfill gas collection
- Containment engineering (lateral and capping) to retard gas migration
- Landfill gas extraction when necessary
- 6. Security Fence
- Access restriction from unauthorized personnel/individuals
- Environment Monitoring
- Surface water
- Groundwater
- Leachate
- Landfill gas
- Air Quality
- Noise

7.7 Special Wastes

7.7.1 Health Care Wastes

All component LGU's with existing hospitals, clinics and/or rural health units are under direct supervision of the Department of Health through the Provincial Health Office, which strongly adhered the Code on Sanitation of the Philippines (PD 856) and the Hospital Licensure Act (RA 4226). As regards to the public and private hospitals, they have their own septic vaults built.



Table No. 41 Plan for Treatment & Disposal of Health Care Wastes Davao del Norte

| City/Municipality | Health Care Wastes Management | | | | | |
|-------------------|--|-----------------------------------|--|--|--|--|
| | Treatment | Estimated Qty. By 2023 or 2024 | Disposal | | | |
| Asuncion | | | Septic vaults at the back of Health Centers | | | |
| BE Dujali | | | THW Vaults | | | |
| Carmen | | | Septic vaults situated within hospital premises | | | |
| IgaCoS | High temperature facilities as autoclave (hospitals) | 6.85 kg per day | Septic vaults situated within hospital premises | | | |
| Kapalong | | | Septic vaults situated within hospital premises | | | |
| New Corella | | | Septic vaults of Barangay Health Clinics | | | |
| Panabo City | w/treament at hospitals | | Disposal at Panabo Dumpsite Area | | | |
| San Isidro | | | Septic vaults of Barangay Health Clinics | | | |
| Sto. Tomas | | | Septic vaults of per hospitals & clinics, Funeral Parlors | | | |
| Tagum City | Autoclve,microwave & hydroclave facilities | 220 kg per day | Septic vault disposal facility of hospitals & clinics | | | |
| Talaingod | | | Septic vault at controlled dump site | | | |

7.7.2 Toxic and Hazardous Wastes

Sustain the current segregated collection and disposal of Toxic and Hazardous wastes to designated septic vaults of LGUs. Existing special wastes chamber has enough space to contain more special wastes.

Table No. 42 Plan for Treatment & Disposal of Toxic & Hazardous Wastes Davao del Norte

| City/Municipality | Toxic & Hazardous Wastes Mangement | | | | | |
|-------------------|------------------------------------|-----------------------------------|---|--|--|--|
| | Treatment | Estimated Qty. By 2023 or 2024 | Disposal | | | |
| Asuncion | | | THW vault at the Mun. Controlled Dump Facility | | | |
| BE Dujali | | | THW vaults | | | |
| Carmen | | | vault for the THWs | | | |
| IgaCoS | No specific | 198.85 kg per day | Concrete septic vault at IGACOS Ecopark | | | |
| Kapalong | treatment | 937.71 kg per day | THW vault at the Mun. Controlled Dump Facility | | | |
| New Corella | mentioned in | | | | | |
| Panabo City | the plan | | Special pit/vault located within the dumpsite area | | | |
| San Isidro | | | | | | |
| Sto. Tomas |] | | Septic vault at Mun. Ecological Park & Ecology Center | | | |
| Tagum City |] | 5,631 kg per day | Septic vault at controlled dump site | | | |
| Talaingod | | | Septic vault at controlled dump site | | | |



7.8 Information, Education and Communication (IEC)

7.8.1 Introduction

The Solid Waste Action Team of the Province of Davao del Norte which is composed of the different SWM focal persons of the component LGUs designed a unified IEC (in form and content) which will be used in the IEC activities in every component LGU. This unified IEC is designed primarily to promote the desired waste management practices of all waste generators such as waste segregation, composting, reuse and recycling. It essentially outlines the communication campaigns that each LGU intends to carry out: the key messages for specific target audiences and the strategies to institutionalize the education process (including the strengthening of IEC Teams) to sustain good SWM practices in every waste source.

Barangays are considered the front line of the program since they are directly in contact with their residents. Also, a Barangay Solid Waste Management Council shall be created in every barangay to look into the implementation of the program in the barangay level as provided in R.A. 9003. Institutions, e.g. schools, religious & government, are good vehicles to be utilized in the conduct of IEC since they are role models in this advocacy, that is why they will not be spared from the IEC activities.

It is expected that in the initial years of SWM plan implementation there will be resistance from some sectors to the SWM practices that will be introduced and enforced by the LGUs. As mentioned, LGUs will intensify their IEC campaign and mobilize more partners to improve people's understanding of waste segregation and other proper waste management practices that are set in the LGU SWM plans and ordinances. The goal of this SWM education plan is to inform and inspire waste generators to ultimately change their behavior and actively support the program.

7.8.2 Core Messages

The PGDDN will support the IEC programs of the LGUs through these activities in which to be implemented throughout the plan period:

- a. Assist the city/municipal SWM IEC team in their IEC activities.
- b. Together with the SWM focal person of the components LGUs, formulate a unified IEC (format and content) for the entire province which will be used in all the IEC activities in every LGU.
- c. Printing/reproduction of printed materials/fliers which are distributed to all the component LGUs which will be distributed to the barangays during IEC activity.
- d. Conduct of "Basura Summit" to be attended by the Barangay Chairman and SB Chairman on Environment of the 223 barangays of the province. This summit is intended to re-orient the Barangay Chairmen and SB Chairmen on Environment of every barangay on the provisions of R.A. 9003 and enjoin the creation of Barangay Solid Waste Management Committee in every barangay as provided by R.A. 9003.



- e. Mainstream IEC to PPAs of the Provincial Government and to the schools and other learning institutions.
- f. Conduct Enforcers' Training to be attended by the enforcers of every component LGUs. This training will provide the enforcers appropriate knowledge about R.A. 9003, city/municipal SWM ordinances and proper procedure in apprehending violators.

Incorporated in the plan of every component LGU is the establishment of Material Recovery Facility in every barangay where final segregation of collected residual wastes is done while recyclable wastes are left at the waste source for them to sell to the junk shop or ambulant buyers. Also, incorporated in the plan is to encourage the establishment of composting facility in every household where every household will do the composting of their generated biodegradable wastes through vermi composting procedure.

The support of the Provincial Government in the composting effort is the distribution of mother stock of Afican Nightcrawler (vermi) for the vermi composting procedure to the component LGUs for them to propagate the same and shall be distributed later to the barangay.

7.8.3 Approach

All eleven (11) LGUs will organize a Municipal and Barangay IEC Teams to carry out their respective IEC activities. All component cities/municipalities will implement IEC as a continuing program but in phases. During the first year of implementation, efforts will focus on the poblacion, schools and urban barangays. Subsequently, massive IEC will be expanded to cover the rural barangays. Additional copies of fliers on the content of the unified IEC prepared by the Solid Waste Action Team shall be the responsibility of the concerned LGU.

The Provincial Government, through the Provincial General Services Office (PGSO), will maintain the provincial MRF which is located at PENRO compound for the storage of recyclables and residual wastes which will be collected by the City Government of Tagum. The collected biodegradable wastes from the provincial offices will be deposited at the PENR office as food of the African Nightcrawler/Vermi. It is expected that in later years, the Provincial MRF will generate some revenues from the sale of recyclables.

The vermicast from the vermi composting will be used by the PGSO to fertilize the decorative plants/flowers within the Government Center.



7.9 Market Development

To develop wider linkages on marketing for compost & recyclable, the following are considered:

- Linkages to agencies as DTI is also considered by some LGUs to widen coverage a. of market establishment.
- For recycled materials, intensify recovery through establishment of operational Material Recovery Facility(MRF) to sustain the possible demand when engaged to business with private local junk dealers/shops.
- For biodegradable materials, encourage centralize level of composting facility (centralize, since approach is for marketing). Vermi-composting is one of the best option, since local marketing areas have already been identified in the province characterized by wide agro-industrial production area.
- Organize existing junkshop operators in the locality for registration to the Solid Waste Management Office (refer further to 7.2.5).



IMPLEMENTATION STRATEGY

8.1 Framework

The framework for sustainable and effective implementation is based on public accountability, transparency and people's participation through effective and unified advocacy in Information, Education and Communication (IEC).

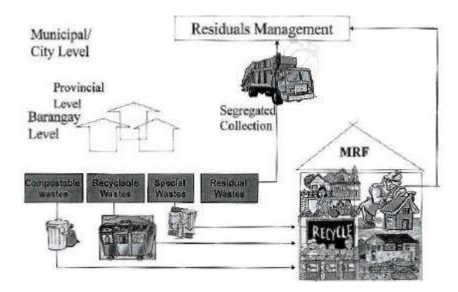


Figure 14. Ecological Solid Waste Management Framework

The roles of the different local units are interconnected, in proper dissemination of IEC, for the sustainability of solid waste management implementation. The barangay level is responsible for the compostable and recyclables while the city/municipal LGUs shall take charge in the management of residuals and implementation of ordinances. Institutions, e.g. schools, religious sectors, households and other stakeholders shall be be a good vehicle to be utilized in the conduct of IEC since they are role models in this advocacy.

Aside from additional copies of fliers on the content of the unified IEC prepared by the Solid Waste Action Team of the province, the Provincial Government shall support the following:

- in the composting effort, shall facilitate distribution of mother stock of Afican Nightcrawler (vermi) for the vermi composting procedure to the component LGUs for them to propagate the same and shall be distributed later to the barangay
- in the mainstreaming IEC to PPAs, shall provide logistical support and technical assistance to the LGUS

In the implementation of this framework, other activities coupled with logictical support from the province is also enumerated in *Section 7.8.2*.



8.2 Diversion Projections

Table 43. Diversion Projection for 10-Year Plan Period Per LGU, Davao del Norte

| Planning Period | Waste Generation | Diversion Target | Total Weight to be Diverted | Qty. Bio to be Diverted | Qty. Recyclable to be Diverted | Qty. Selected Residual |
|--------------------|---------------------|---------------------|--------------------------------------|-------------------------------|---|------------------------------|
| | kg/day | % | kg/day | 55.76% | 14.33% | 27.03% |
| 2015 | 453,396.49 | 56% | 251,841.14 | 140,426.62 | 36,088.84 | 37,957.32 |
| 2016 | 482,018.75 | 58% | 280,885.47 | 156,621.74 | 40,250.89 | 42,334.86 |
| 2017 | 499,205.52 | 61% | 306,330.66 | 170,809.98 | 43,897.18 | 46,169.94 |
| 2018 | 519,050.90 | 65% | 337,383.09 | 188,124.81 | 48,347.00 | 50,850.14 |
| 2019 | 539,749.32 | 67% | 360,650.68 | 201,098.82 | 51,681.24 | 54,357.01 |
| 2020 | 559,092.70 | 69% | 387,298.76 | 215,957.79 | 55,499.91 | 58,373.39 |
| 2021 | 580,302.30 | 71% | 414,124.82 | 230,916.00 | 59,344.09 | 62,416.60 |
| 2022 | 603,597.28 | 73% | 442,272.19 | 246,610.97 | 63,377.60 | 66,658.95 |
| 2023 | 627,941.88 | 76% | 478,948.40 | 267,061.63 | 68,633.31 | 72,186.76 |
| 2024 | 651,979.58 | 77% | 503,802.40 | 280,920.22 | 72,194.88 | 75,932.73 |

The above table showed the consolidated diversion projections in kilograms per day as per materials to be diverted with equivalent distribution percentage.

8.3 Monitoring Program

The Provincial Government through the Provincial Environment and Natural Resources Office (PENRO) in partnership with the local SWM implementors of LGUs and staff of MLGUs will conduct the following:

- Formulate an M & E program for SWM; agree on SWM performance criteria and assessment methods
- Organize quarterly or semi-annual performance assessment meetings with SWM staff of MLGUs and operators of provincial/cluster SWM facilities
- · Conduct field inspections or validation as needed
- Prepare and submit periodic reports to the PSWMB, SP and PDC; feedback M and E results to LCEs of MLGUs
- Participate in the review and updating of SWM plans of MLGUs every three or five years



8.4 Incentive Program

The Provincial Solid Waste Management Board (PSWMB) can discuss and organize the Provincial Search for Cleanest and Greenest Municipality, School, Church, Store/Food Establishment and Hotel/Recreation Center to recognize the sustained efforts, creativity and innovations of local government units and stakeholders in enhancing the beauty, cleanliness and greenness of their respective area of responsibility. Said incentive will be given in the form of an award to the winner that will meet the criteria during the Araw ng Davao del Norte celebration as the proper venue for recognition. The criteria shall be approved by the Board and will be prepared and circulated through the Office of the PENRO as the head secretariat.

The good practices of those who are recognized and awarded need to be documented so these can be disseminated for possible replication by similar organizations or establishments in the province. The promotion of good practices can be extended outside of the province so Davao del Norte can be recognized in the region and even at the national level for its environmental management programs.

INSTITUTIONAL ASPECTS

9.1 Roles

The duties and responsibilities of the PSWM Board as provided by R.A. 9003 was enumerated in Legal and Institutional Framework Section of the plan. For its implementation during the initial years, the following are given priorities:

- 1. Harmonize the implementation of the Provincial SWM Plan with the efforts of the component cities and municipalities:
- 2. Recommend measures to generate resources, funding and implementation of projects and activities as specified in the duly approved SWM plans:
- 3. Recommend measures and safeguards against pollution and for the preservation of the natural ecosystem.
- 4. Identify areas within its jurisdiction, which have common solid waste management problems and are appropriate units for planning local SWM services in accordance with Section 41 of R.A. 9003;
- 5. Allow the clustering of LGUs for the solution of common solid waste management
- 6. Institutionalization & capacity development of SWM focal system in the provincial government center and cascading the institutionalization process to local government centers provincewide.

Involvement of SWM Enthusiasts will be effectively coordinated as to the following:

Table 44. Partner Sectors and their Roles in SWM, Davao del Norte

| Partner Sectors | Involvement |
|--|--|
| Other Provincial Agencies PIO-IEC and Advocacy PHO-TOT on alternative disposal system & IEC PAGRO-TOT on Utilization of Agri. Wastes & IEC PPDO-aid to planning & outsourcing possible allocation PEO-Construction of SLF PGSO-Maintenance of SLF PENRO-Operation of SLF | Maintenance and operations IEC and Advocacy Market Development |
| Regional & National Agencies PIA-IEC & Advocacy DOST/DA/DENR/DOH-Technical Assist. & Technology transfer NEDA-technical assistance in planning & monitoring DepEd-IEC and Advocacy DILG- monitoring & evaluation DTI-investment & promotion NCIP-IEC for IPs | Technical Assistance & technology transfer |
| Private Sectors and civic organizations Junkshops Assosponsorship to SWM activities DDN Council of Women/HPIC Manufacturing Ind./KASILAK Dev't. Foundation Incresource person & planning on SWM implementation | Sponsorship on SWM activities and IEC |



| Religious Organizations Youth for Christ Couple for Christ Diocesan Youth Asso. | IEC and Advocacy |
|--|--|
| Schools DepEd City/Provincial Primary Secondary Tertiary | Integration of SWM to school programs, IEC |

The effective coordination with the above sectors is made possible through regular consultations and dialogues, trainings, meetings/assemblies and workshops.

9.2 Legal Requirements

In the LGU level, enforcement mechanism is strongly supported by the enacted ordinances relative to SWM program incorporating therein the violations and its corresponding penalties, which is to be implemented within the LGU and down to the barangay level.

In support to the program, the provincial government will also accelerate the enforcement of the local ordinances. With the Provincial Environment Code of Davao del Norte, in which the initiatives on SWM shall be consistent with existing national laws as stated in Article 9 Section 82, Waste Management Bodies in the LGU level will be equiped in devising approaches to waste management capability through provincial extension of technical assistance services.

The definition of penalties and/or sanctions for acts of violation of the provision of this code, as stated in Article 9 Section 88, is still subject for enaction of unified ordinances.

Table 45. Ordinances per LGU Plans to Enact, Davao del Norte

| City/Municipality | Ordinances to Enact |
|-------------------|---|
| Asuncion | Creation of SWM Section under MENRO, Composition, Duties, Functions, Powers and Responsibilities |
| BE Dujali | Creation of SWM Section under MENRO, Composition, Duties, Functions, Powers and Responsibilities |
| Carmen | Creation of SWM section under MENRO (composition, structure, power & function) |
| IgaCoS | Control of toxic substance and hazardous & nuclear wastes To require all land & sea transport vehicle to provide segregated garbage bins To require transport clearance (accreditation) to private vehicle conveying garbage for private operators Selective Purchasing To require disposal fee of rpivate vehicle disposal residuals at city SLF and at Septage Treatment Facility for Private operators |
| Kapalong | Composition of IEC Team , Duties and functions IEC Plan (school curriculum, advertising campaigns, environmental projects and volunteer organizations) Funds/ Budget |
| New Corella | Creation of MENRO, composition, duties, functions, powers and responsibilities |
| Panabo City | Inclusion of proper waste segregation at source, use of appropriate waste receptacles and establishment of on-site MRFs, including |



| | composting facilities in Environmental Management Plans (EMPs) of large-scale plantations; Development and implementation of SWM Action Plans of banana cooperatives and farmers' associations, which should include periodic monitoring of individual farms on compliance with ISWM Ordinance provisions; Mandatory registration of recyclers of polybags within the city; Establishment of own transport system in bringing segregated residual and special waste to disposal facility and THW vault, respectively; Charging of tipping fees for disposal of residual and special waste to SLF and THW vault, respectively; Prohibited acts, including open burning of agricultural waste and open dumping of agricultural waste without proper housekeeping, even for natural decomposition |
|------------|---|
| San Isidro | Creation of SWM Section under MENRO, Composition, Duties, Functions, Powers and Responsibilities |
| Sto. Tomas | Mandatory creation of SWM section under MENRO (composition, structure, power & function) Zoning and Building Codes Penal Provisions of RA 9003 |
| Tagum City | Policies & guidelines on effective and proper handling, collection, transport, treatment, storage and disposal of health care wastes |
| Talaingod | Creation of SWM Section under MENRO, Composition, Duties, Functions, Powers and Responsibilities |

SOCIAL AND ENVIRONMENTAL ASPECTS

10.1 Social Aspects

The following are the impacts of community-based SWM, to wit;

- Improve public health sanitation and enhance healthy living
- Increase income to organic farmers and waste pickers/segregators
- Capacity built to SWM coordinators and implementors
- Increase local revenue collected from boosting markets of recyclables
- Resources/subsidy for other social services is made available

Negative

- Garbage collection failure when suddenbreakdown of equipment or unavailability of garbage trucks
- Vulnerability of waste pickers/segregators to illnesses and diseases
- Occurence of malaria, dengue and other mosquito-related diseases developing from improper storage/embankment of recyclables

Aspects of social acceptability to proposed solid waste mangement system:

a. Collection

Customized solid waste management to the householdlevel, a simple way to cut the cost of man hours and collection routes. The trips saved can now be extended to unserved rural areas and industrial/commercial establishments.

b. Processing

Purok/Barangay-Operated Material Recovery Facility (MRF) is likely to intensifywhere Barangay Council will function as the buyer.

c. Disposal

A Sanitary Land Fill (SLF) with green buffer is proposed to accomodate the waste generated by 675, 526 population of the nine (9) component local government units (LGUs) and to minimize the expected hazards with the planting of several forest species as Narra, Lawaan, Mahogany and Neem within.

10.2 Environmental Aspects

- The proposed solid waste management system is functioned to counter the steady increase of volume of wastes and adverse impact to the fragile environment brought about by increasing level of economic activities and population growth in the urban and rural areas, the operative principles of the Environment Code of Davao del Norte, Article 9 section 83.
- It is also a program which is directly proportional to the Provincial Executive-Legislative Agenda (ELA), "adopting a science-based policy in agriculture, climate change adaptation and disaster risk reduction and management".
- At waste source, the SWM system is the most convenient and friendly practice of waste management that complies with the existing comprehensive air quality management policy and program, otherwise known as Philippine Clean Air Act, R. A. No. 8749.



In the disposal site mangement, the mitigating potential of SWM to ground, surface and water pollution is identified and justified to be very beneficial, also stated in the feasibility study conducted on the establishment of Davao del Norte Inter-LGU Sanitary Land Fill (a project proposal of the Province of Davao del Norte).



COST ESTIMATES/FINANCIAL ASPECTS

11.1 Investment Cost

Table 46. Breakdown of Estimated Cost by Year for 5-Year per LGU, Davao del Norte

| City/0.0 minimality | Investment Cost | | | | | | | | | |
|---------------------|-----------------|---------------|----------------|---------------|--------------|--|--|--|--|--|
| City/Municipality | 1st year | 2nd year | 3rd year | 4th year | 5th year | | | | | |
| Asuncion | 1,450,000.00 | 3,030,000.00 | - | - | 2,010,000.00 | | | | | |
| BE Dujali | 50,000.00 | 52,000.00 | 10,000.00 | 62,000.00 | 2,010,000.00 | | | | | |
| Carmen | 8,365,000.00 | 1,500,000.00 | - | - | 110,000.00 | | | | | |
| IGaCoS | - | - | 8,745,000.00 | 4,815,000.00 | 6,105,000.00 | | | | | |
| Kapalong | 1,125,000.00 | 74,000.00 | - | 350,500.00 | 127,500.00 | | | | | |
| New Corella | 875,000.00 | 74,000.00 | - | 350,500.00 | 127,500.00 | | | | | |
| Panabo City | 15,850,000.00 | 18,550,000.00 | 105,650,000.00 | 2,550,000.00 | 2,300,000.00 | | | | | |
| San Isidro | 210,000.00 | 100,000.00 | 700,000.00 | 250,000.00 | - | | | | | |
| Sto. Tomas | - | 2,400,000.00 | 600,000.00 | - | 5,000,000.00 | | | | | |
| Tagum | - | 11,200,000.00 | 9,970,000.00 | 11,970,000.00 | 6,000,000.00 | | | | | |
| Talaingod | - | 433,000.00 | 497,000.00 | 282,000.00 | 53,000.00 | | | | | |

Table 47. 5-Year Projected Investment Cost for the Proposed Sanitary Land Fill Davao del Norte

| SWM Implementation Activities | 5-Year Projected Investment Cost | | | | | |
|---|----------------------------------|------|-----------------------|-----------------|-------|--|
| | 2015 | 2016 | 2017 | 2018 | 2019 | |
| Engineering Component | | | | | | |
| Project Planning and Engineering Orientation/Training | | | | | | |
| Acquisition Of Additional 5-hectare Lot Area For SLF Expansion Planning and Engineering Studies Pre-Engineering | 1 M | | 1.2 M | | | |
| Construction of Sanitary Landfill Roads Buidlings Other land fill components Equipments | | | 5 M 2.5 M 4.3 M | 6.6 M 12.8 M | 8.6 M | |
| Use of Sanitary Landfill as disposal facility; | | | | | | |
| SUB-TOTAL INVESTMENT | 1 | M | 13 M | 19.4 M | 8.6 M | |
| TOTAL INVESTMENT | | | | | 42 M | |



The planned investment of the Province which shall address the engineering component of the solid waste management that encompasses disposal management.

The provincial government is planning and designing the project with a budgetary ceiling of PhP 46 Million which will be appropriated for the following item of expenditures:

Table 48. Budgetary Ceiling of the Proposed Sanitary Land Fill

| ITEM OF E | XPENDITURES | соѕт |
|--|-----------------------------|------------------|
| DIRECT COST | | |
| Road & drainage | Main and access road | 4, 000, 000. 00 |
| _ | Drainage System | 1, 000, 000. 00 |
| 2. Buildings | Material Recovery Facility | 4, 000, 000. 00 |
| | Adminstrative Building | 2, 500, 000. 00 |
| | Guard Houses | 100, 000. 00 |
| | Multi-purpose Building | 2, 500. 000. 00 |
| Equipments | | 8, 650. 000. 00 |
| 4. Others | Disposal Cells | 8, 000, 000. 00 |
| | Leachete Treatment Facility | 4, 800, 000. 00 |
| | Perimeter Fence | 1, 500, 000. 00 |
| | Electrical Supply | 1, 500, 000. 00 |
| | Water Supply | 1, 000, 000. 00 |
| | Communication System | 300, 000. 00 |
| Total Direct Cost | | 39, 850, 00. 00 |
| | | |
| INDIRECT COST | | |
| Planning and Engineering | ng Studies | 1, 000, 000. 00 |
| Operation and Maintena | ince | 1, 350, 000. 00 |
| Pre-Engineering | | 1, 236, 000. 00 |
| 4. Supervision | | 1, 236, 000. 00 |
| Contingencies | | 1, 208, 000. 00 |
| 6. Delivery Cost/POL | | 20, 000. 00 |
| 7. Monitoring | | 50, 000. 00 |
| 8. Quality Control | | 50, 000. 00 |
| Total Indirect Cost | | 6, 150, 000. 00 |
| TOTAL PROJECT COST | | 46, 000, 000. 00 |



11.2 Annual Cost

Table 49. Breakdown of Annual Costs by Year for 5-Year per LGU, Davao del Norte

| City / D. A i aire a lity . | Annual Costs (PS & MOOE) | | | | | | | |
|-----------------------------|--------------------------|---------------|---------------|---------------|---------------|--|--|--|
| City/Municipality | 1st year | 2nd year | 3rd year | 4th year | 5th year | | | |
| Asuncion | 2,633,729.79 | 3,546,359.77 | 3,603,747.17 | 3,725,214.11 | 3,835,214.11 | | | |
| BE Dujali | 615,400.00 | 741,550.00 | 713,010.00 | 731,479.50 | 754,542.38 | | | |
| Carmen | 1,490,178.00 | 2,645,342.90 | 2,645,300.73 | 2,891,249.59 | 2,757,456.95 | | | |
| IGaCoS | - | - | 4,926,803.70 | 5,438,000.00 | 5,685,000.00 | | | |
| Kapalong | 3,281,118.00 | 3,670,269.95 | 4,218,710.18 | 4,397,814.24 | 4,312,405.43 | | | |
| New Corella | 3,281,118.00 | 3,670,269.95 | 4,218,710.18 | 4,397,814.25 | 4,312,405.43 | | | |
| Panabo City | 17,100,000.00 | 17,600,000.00 | 19,600,000.00 | 21,600,000.00 | 21,600,000.00 | | | |
| San Isidro | 268,200.00 | 421,000.00 | 546,000.00 | 550,000.00 | 550,000.00 | | | |
| Sto. Tomas | 4,247,304.00 | 4,331,384.00 | 4,527,368.00 | 4,517,368.00 | 4,522,368.00 | | | |
| Tagum | 25,260,556.00 | 27,123,420.00 | 29,240,490.74 | 31,375,609.99 | 33,668,728.05 | | | |
| Talaingod | 2,529,675.00 | 1,589,453.00 | 1,622,075.50 | 1,737,291.00 | 1,682,075.50 | | | |



Table 50. reflected the expenses to be incurred for the operation of the project estimated at P29.8 million. Annual Operations and Maintenance Costs are assumed at 3% of the project cost. Facility management will be handled by the office of Provincial Environment and Natural Resources-Local Government Unit (PENRO-LGU).

Table 50. Annual Cost, 2015-2025, Provincial Government of Davao del Norte

| Cost Items | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 |
|---|------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Annual O&M Costs | 0 | 1,444,500 | 1,545,615 | 1,653,808 | 1,769,575 | 1,893,445 | 2,025,986 | 2,167,805 | 2,319,551 | 2,481,920 | 2,655,654 |
| Personal Services: | | | | | | | | | | | |
| Salaries and Wages for Sanitary Landfill operation and maintena nce (10 personnel) | 0 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 | 986,230.80 |
| TOTAL | 0 | 2,430,731 | 2,531,846 | 2,640,039 | 2,755,806 | 2,879,676 | 3,012,217 | 3,154,036 | 3,305,782 | 3,468,151 | 3,641,885 |



Table 51. reflected the financial aspect of the Ecological Solid Waste Management Program of the province. The provincial project titile is under the framework of the Provincial Environment and Natural Resources Office -Local Government Unit (PENRO-LGU).

Table 51. 5-Year ESWM Program Approriation of the Provincial Government of Davao del Norte, 2015-2019 (20% LDF)

| Cost Items | 2015 | 2016 | 2017 | 2018 | 2019 |
|---|---------|---------|---------|---------|---------|
| • Training Expenses (753) | 60,000 | 70,000 | 70,000 | 70,000 | 70,000 |
| • Other Supplies Expenses (765) | 20,000 | 20,000 | 20,000 | 20,000 | 20,000 |
| Printing and Binding Expenses (781) | 68,000 | 68,000 | 68,000 | 68,000 | 68,000 |
| • Representati on Expenses (783) | 115,000 | 115,000 | 115,000 | 115,000 | 115,000 |
| • Other Maintenance and operating Expenses (969) | 20,000 | | | | |
| • Taxes, Duties and License (891) | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| • Env'l. Sanitary Services (794) | 280,000 | 300,000 | 300,000 | 300,000 | 300,000 |
| TOTAL | 573,000 | 583,000 | 583,000 | 583,000 | 583,000 |

Source: Logical Framework of PENRO-ESWM Program, 2015 to 2016



11.3 Funding Options

The SWM Program as one of the prioritized programs, projects and activities of the Provincial Government of Davao del Norte, is also a component of the Provincial Development Physical Framework Plan (PDPFP). In order to sustain the program, an appropriation is included in the annual budget of the PENRO-LGU sourced out from the 20% Development Fund. This will be for capability enhancement training, disposal monitoring and evaluation, information drives and advocacy campaigns of the provincial government.

The province will explore other sources that provides for environmental management projects like the 5% Local DRRM Calamity Fund, People's Survival Fund of the National Climate Change Commission and grants from donor agencies and other financing institutions, Congressional Development Fund, and Priority Development Assistant Fund that may be used for the development of proposed sanitary landfill.



PLAN STRATEGY/IMPLEMENTATION

12.1 Phases and Responsibilities

The PENRO-LGU is the performing office of Ecological Solid Waste Management (ESWM) Program of the provincial government, in which program design summary involves the 10-Year Provincial Solid Waste Management Plan formulation, capability enhancement on Solid Waste Management, strengthening of information drive and advocacy campaign, waste reduction at source, Monitoring and Evaluation on permitted disposal facility, and finally the establishment of Sanitary Land Fill (SLF).

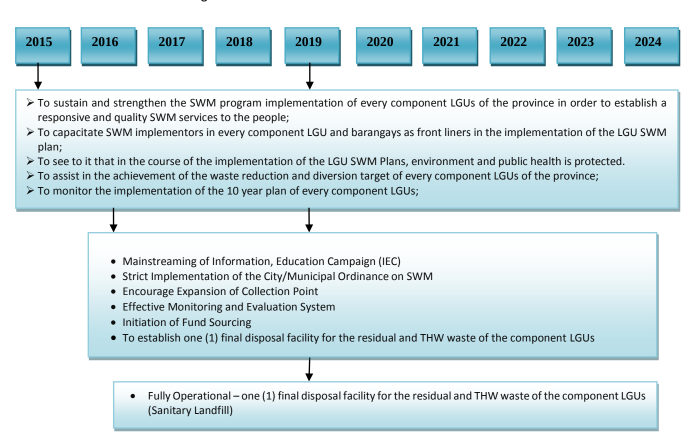
The role of the Provincial Solid Waste Management Board (PSWMB) is in accordance with IRR of RA 9003 Rule VI Section 2. Meanwhile, the drafting and fomulation of the 10-year plan is tasked to the PSWMB Technical Working Group (TWG)which PENRO-LGU functioned as the secretariat.

As for the implementation of PPAs cited in the 10-year plan, MENROs and Barangay SWM Committe of the component LGUs will have the most advanced position.

12.2 Milestones

The provincial milestone in implementation of the solid waste management system;

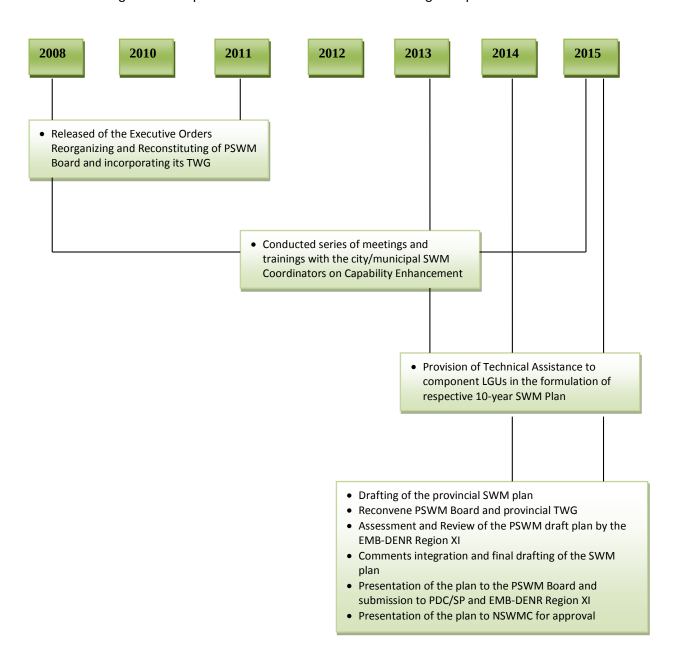
Figure 15. Provincial Milestone of SWM





The provincial milestone in implementation of the institutional/legal aspects of the plan;

Figure 16. Implementation of Plan Institutional/Legal Aspects





12.3 Implementation Schedule

Table 52. Implementation Activities of Davao del Norte

| SWM Implementation | 2015-2024 | | | | | | | | | |
|--|-----------|------|------|------|------|------|------|------|------|------|
| Activities | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| Education Component | | | | | | | | | | |
| Enhancement and strengthening of Solid Waste Action Team of the Province | X | X | X | X | | | | | | |
| Mobilizing Barangay Solid Waste Management Council of LGUs in IEC Activities | X | X | X | X | | | | | | |
| Formulating unified IEC (format and content) for the entire province | Х | X | | | | | | | | |
| Mainstreaming IEC to PPAs of the Provincial Government, schools and other learning institution | X | X | X | X | X | X | X | X | X | X |
| Printing/reproduction of fliers distributed to all component LGUs | X | X | X | X | X | X | X | X | X | X |
| Engineering Component | | | | | | | | | | |
| Project Planning and Engineering Orientation/Training | X | X | X | | | | | | | |
| Acquisition of lot area for SLF | | | | | | | | | | |
| Planning & engineering studies; | X | X | X | | | | | | | |
| Engineering phase for SLF Establishment; | | | Х | Х | X | Х | | | | |
| Use of Sanitary Landfill as disposal facility; | | | | | | Х | Х | Х | Х | Х |
| Enforcement and Incentive System | | | | | | | | | | |
| Conducting Basura Summit for BSWMC and 223 Barangay Functionaries | | | X | X | | | | | | |
| Conducting Enforcers Training for SWM Enforcers of every component LGUs | | | X | Х | X | X | X | X | X | X |
| Recognition and awarding to recognize the sustained efforts, | | | Х | Х | Х | Х | Х | Х | Х | Х |



| SWM Implementation | 2015-2024 | | | | | | | | | |
|--|-----------|------|------|------|------|------|------|------|------|------|
| Activities | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| creativity and innovations | | | | | | | | | | |
| of LGUs and stakeholders | | | | | | | | | | |
| Promotion of good | Х | X | X | X | X | X | X | X | X | X |
| practices outside the | | | | | | | | | | |
| province | | | | | | | | | | |
| Financing Component | | | | | | | | | | |
| Appropriation in the | X | X | Х | X | X | X | X | X | X | X |
| annual budget of | | | | | | | | | | |
| PENRO-LGU from the | | | | | | | | | | |
| 20% Provincial | | | | | | | | | | |
| Development Fund | | | | | | | | | | |
| Exploration and out | | X | X | X | X | | | | | |
| sourcing of funds from | | | | | | | | | | |
| 5% LDRRMF, PS Fund of | | | | | | | | | | |
| NCC Commisssion and | | | | | | | | | | |
| grants from donor | | | | | | | | | | |
| agencies and other | | | | | | | | | | |
| financing institutions | | | | | | | | | | |



ANNEXES





PROVINCE OF DAVAO DEL NORTE

OFFICE OF THE PROVINCIAL GOVERNOR

Telefax No. (084) 400-2678 Tel. No. (084) 217-3199 GOVERNMENT CENTER, MANKILAM, TAGUM CITY 8100.

EMAIL: dayagnorie@yahoo.com • www.dayagnorie.gov.ph



RODOLFO P. DEL ROSARIO Governor

EXECUTIVE ORDER NO. 19
Series of 2015

AN ORDER RECONSTITUTING THE PROVINCIAL SOLID WASTE MANAGEMENT BOARD OF DAVAO DEL NORTE AND INCORPORATING THEREIN ITS TECHNICAL WORKING GROUP

WHEREAS, pursuant to the provisions of Section 11 of Republic Act No. 9003, also known as the Ecological Solid Waste Management Act of the Philippines, a Provincial Solid Waste Management Board (PSWMB) was created in 2005 and reconstituted in 2008 and 2011;

WHEREAS, solid waste is the third biggest contributor of greenhouse gas in the atmosphere. Thus, pursuant to Republic Act No. 9729 or otherwise known as the "Climate Change Act of 2009" and in support of the vision of the Province of Davao del Norte in having a climate change-adaptive communities, the measures on climate change mitigation and adaptation be integrated in solid waste planning and management and articulated as an integral function of the PSWMB;

WHEREAS, under, Section 16 of Republic Act No. 7160, or otherwise known as the "Local Government Code of 1991" it is provided that, within their respective territorial jurisdictions, local government units shall ensure and support, among other things, the preservation and enrichment of culture, promote health and safety, enhance the right of the people to a balanced ecology, encourage and support the development of appropriate and self-reliant sScientific and technological capabilities, improve public morals, enhance economic prosperity and social justice, promote full employment among their residents, maintain peace and order, and preserve the comfort and convenience of their inhabitants;

WHEREAS, Section 17, par.b (3) (iii), of the same Code and pursuant to national policies subject to supervision, control and review of the DENR, the province has the duty for the enforcement of forestry laws limited to community-based forestry projects, pollution control laws; and mini-hydroelectric projects for local purposes;

WHEREAS, some of the members of the PSWM Board and its Technical Working Group (TWG) constituted in 2011 have already been transferred to another office and others have retired from public

WHEREAS, to assist the board in its functions, the TWG of the Provincial Solid Waste Management Board was also incorporated in 2008 and reorganized in 2011;

WHEREAS, the TWG shall also be amended for the same reason and shall be incorporated in this order;

NOW, THEREFORE, I, RODOLFO P. DEL ROSARIO, Governor, Province of Davao del Norte, by virtue of powers vested in me by law, do hereby order the reconstitution of the Provincial Solid Waste Management Board of Davao del Norte and incorporating herein the new composition of the Technical Working Group.

Section 1. Composition of the Provincial Solid Waste Management Board (PSWMB) of Davao del Norte. Pursuant to RA 9003, The Provincial Solid Waste Management Board of Davao del Norte shall be composed of the following:

Chairman:

HON, RODOLFO P. DEL ROSARIO

Governor

Davao del Norte

Members:

HON. ANTONIO RAFAEL G. DEL ROSARIO

Congressman

District 1, Davao del Norte

INTEGRITY . COMPETENCE . COMMITMENT



HON. ANTONIO F. LAGDAMEO

Congressman

District 2, Davao del Norte

HON, HERNANIE L. DUCO

Chairman, Committee on Natural Resources and Environment Protection Sangguniang Panlalawigan

HON. ALLAN L. RELLON

Tagum City

HON. JOSEPH NILO F. PARREÑAS

Municipality of Asuncion

HON. EDGARDO L. TIMBOL

Municipality of Kapalong

HON. BASILIO A. LIBAYAO

Municipality of Talaingod

HON. NESTOR L. ALCORAN

Municipality of New Corella

HON. MARCELINO A. PERANDOS

Mayor

Municipality of Carmen

HON. JAMES G. GAMAO

Mayor Panabo City

HON, LOLITA A. MORAL

Municipality of B.E.Dujali

HON. BENIGNO R. ANDAMON

Municipality of Sto. Tomas

HON. ANIANO P. ANTALAN

Island Garden City of Samal

FOR, ORLY T. CARIAZO

Provincial Environment and Natural Resources Officer

PENRO-DENR, XI-2

MS. JUDY DONNA DE ASIS

Provincial Director

Department of Science and Technology

MR. ROMEO L. CASTAÑAGA

Officer-In-Charge/Provincial Director Department of Trade and Industry

MS. JOSIE JEAN R. RABANOZ, CE, MPA Provincial Planning and Development Officer

Davao del Norte



MR. AGAPITO B. HORNIDO, MD, MHA

Provincial Health Officer Davao del Norte

MR. RAUL G. MABANGLO, CE

Provincial Engineer Davao del Norte

MR. ROMULO D. TAGALO, MM, MPP

Officer-In-Charge/Assistant Provincial Environment and Natural Resources Officer Davao del Norte

MS. JUDEZA A. PINGOY, MSLRG

Provincial Coordinator, Gender and Development Davao del Norte

MS. PROVIDENCIA P. NUÑEZ

President

Davao del Norte Council of Women

MR. HAROLD T. VILLANUEVA

Proprietor

HPIC Manufacturing Industries

MR. JOEMIL S. MONTEBON

Executive Director

KASILAK Development Foundation Inc.

Each member of the board may assign a permanent alternate to be designated by their principals, who shall have full powers and authority to vote in Board meetings in the absence of the principal.

The Provincial Solid Waste Management Board may from time to time call on any other concerned agency or sector and create committee as it may deem necessary.

Section 2. Functions. Pursuant to RA 9003, the Provincial Solid Waste Management Board shall have the following functions and responsibilities:

2.1. Develop a gendered and climate change-adaptive provincial solid waste management plan from the submitted solid waste management plans of the respective city and municipal solid waste management boards. It shall review and integrate the submitted plans of all its component cities and municipalities and ensure that the various plans complement each other, and have the requisite components. The Provincial Solid Waste Management Plan shall be submitted to the National Solid Waste Management Commission for approval.

The Provincial Plans shall reflect the general program of action and initiatives of the provincial government and implementing a solid waste management program that would support the various initiatives of its component cities and municipalities.

- 2.2 Allow for the clustering of LGUs for the solution of common solid waste management problems and spearhead planning and implementation of solid waste disposal technologies that supports climate change mitigation and adaptation such as sanitary landfills and waste-to-energy facilities.
- 2.3 Provide the necessary logistical and operational support to its component dities and municipalities in consonance with subsection (f) of Sec.17 of the Local Government Code;
- 2.4 Recommend measures and safeguard against pollution and for the preservation of the natural ecosystem;
- 2.5 Recommend measures to generate resources, funding and implementation of project and activities as specified in the duly approved solid waste management plans;

3



- 2.6 Identify areas within its jurisdiction which have common solid waste management problems and are appropriate units for planning local solid waste management services;
- 2.7 Coordinate the efforts of the component cities and municipalities in the implementation of the Provincial Solid Waste Management Plan;
- 2.8 Develop an appropriate incentive scheme as an integral component of the Provincial Solid Waste Management Plan;
- 2.9 Convene meetings at least once in every quarter for the purposes of monitoring and evaluating the developments and accomplishments of provincial solid waste management based on the plan implementation targets;
- 2.10 Convene joint meetings of the provincial, city and municipal solid waste management boards at least once in every quarter for purposes of integrating, synchronizing, monitoring and evaluating the development and implementation of its provincial solid waste management plan;
- 2.11 Represent any of its component city or municipality in coordinating its resource and operational requirements with agencies of the national government;
- 2.12 Oversee the implementation of the Provincial Solid Waste Management Plan;
- 2.13 Review every two (2) years or as the need arises the Provincial Solid Waste Management Plan for purposes of ensuring its sustainability, viability, effectiveness and relevance in relation to local and international development in the field of solid waste management.

Section 3. Composition of the PSWMB Technical Working Group. The PSWMB Technical Working Group shall be composed of the following

> MR. ROMULO D. TAGALO, MM, MPP Team Leader :

Officer-In-Charge/Assistant Provincial Environment and Natural

Resources Officer

Provincial Environment and Natural Resources Office

MS. JIVELLYN B. CO, CE, MFA Members

Assistant Provincial Engineer Provincial Engineer's Office

MR. NELSON F. PLATA

Provincial Planning and Development Officer IV Provincial Planning and Development Office

MR. EDUARDO L. MALICAY

Supervising Environmental Management Specialist Provincial Environment and Natural Resources Office

MR. FRANCIS G. LINOGAO, CE

Engineer IV

Provincial General Services Office

FOR. REIL G. DELOSA

Environmental Management Specialist Π

Provincial Environment and Natural Resources Office

MR. JOSE ALVIC P. SUAYBAGUIO, CE, MPA Sanitary Engineer III

Provincial Health Office

MR. TRICHEL L. DELUSO

Agriculturist 1

Provincial Agriculturist's Office



MS. PRINCESS LYN I. NABONG

Community Development Assistant I

Provincial Environment and Natural Resources Office

MS. ANALIA G. PLAYDA

Community Development Assistant I

Provincial Environment and Natural Resources Office

FOR. RO-ANN V. GRANCHO

Community Development Assistant I

Provincial Environment and Natural Resources Office

MS. HELEN E, BERMUDEZ

Community Development Assistant 1

Provincial Environment and Natural Resources Office

Section 4. Functions of the PSWMB-TWG. The Technical Working Group shall provide technical assistance to the Provincial Solid Waste Management Board and shall have the following functions:

| 4.1 | Facilitate and draft the provincial solid waste management plan; |
|-----|---|
| 4.2 | Collect, generate and process data for the completion of the plan; |
| 4.3 | Identify and recommend policies, projects and activities in line with the approved provincial solid waste management plan for adoption by the PSWMB; |
| 4.4 | Provide technical and logistical assistance and training support to component cities and municipalities in planning, implementation, monitoring and evaluation of solid waste management programs and projects; |
| 4.5 | Prepare annual work and financial plans and other required planning documents for the SWM program and; |
| 4.6 | Prepare and submit monthly, quarterly, and annual accomplishment report to the PSWMB. |

Section 5. The Provincial Environment and Natural Resources Office shall provide administrative support as the Secretariat and the project management arm of the PSWMB.

Section 6. Funding. In order to sustain the program, an appropriation shall be included in the annual budget of the Provincial Environment and Natural Resources Office of the Provincial Government (PENRO-LGU).

Section 7. Repealing Clause. All issuances, orders and memoranda issued inconsistent herewith are hereby repealed accordingly.

Section 8. Effectivity. This executive order shall take effect immediately.

DONE this HO day of November 2015 at Provincial Governor's Office, Provincial Capitol, Government Center, Mankilam, Tagum City, Davao del Norte, Philippines.

RODOLFO M. DEL ROSARIO

Governor M





Telephone Number (084) 400-4332

Excerpts from the Minutes of the Provincial Solid Waste Management Board (PSWMB) Meeting held on February 11, 2016 at the Provincial Training Center (GSP Building) Government Center, Mankilam, Tagum City, Davao del Norte

Attendance:

Present:

| - | TICARI | THATACAT | TWO IT | TATEL | DOCADIO |
|-----|--------|----------|--------|-------|---------|
| 300 | HUN | KINNI | F() F | 1216 | ROSARIO |

HON ANTONIO RAFAEL G. DEL ROSARIO

MS. JUDY DONNA dA NUEVA ECIJA

ENGR. JOSIE JEAN R. RABANOZ

5. MR. ROMULO D. TAGALO

MS. JUDEZA PINGOY

MS. PROVIDENCIA P. NUÑEZ

MR, JOEMILS, MONTEBON

Governor, PSWMB Chairperson, Presiding Officer Congressman, District 1

Provincial Director, DOST

PGDH, PPDO

Asst. PGDH, PENRO

GAD Coordinator President, DDN Council of Women

Exec. Director, KASILAK Dev't. Foundation Inc.

Representatives:

MR. DEMOCRITO TUGADO JR.

MR, RENE B, VICENTE

3. MR. MANUEL PUYONG

MR. LADALIO V. DORONIO JR.

5. MR. PEPITO DALUPE

ENGR. FELIX SENAJON

MR, EDGAR L, TALADHAY

MR. ALLAN DELIDELI

ENGR. TERESITA ESPERANZA

10. FOR JOSE SALVADOR

11. MS. ZERLINE T. BALLEQUE

12. MR. CANDELARIO F. SUICO

13. MS. MARIFE B. TAMPADONG

SP, Davao del Norte

City Government of Tagum

Municipal Government of Asuncion Municipal Government of Kapalong Municipal Government of Carmen

City Government of Panabo

Municipal Government of BE Dujali Municipal Government of San Isidro

City Government of IGACOS

PENRO-DENR, XI-2

Provincial Office, Dept. of Trade and Industry HPIC Manufacturing Industry, Panabo City

Provincial Health Office

On Official Business:

1. HON ANTONIO F. LAGDAMEO

2. HON, BASILIO A. LIBAYAO

HON, NESTON LITTLE
 HON, BENIGNO R, ANDAMON
 HORNIDO

5. DR. AGAPITO B. HORNIDO

6. ENGR. RAUL MABANGLO

Congressman, District 2

Mun. Mayor, Talaingod, Davao del Norte Mun. Mayor, New Corella, Davao del Norte Mun. Mayor, Sto Tomas, Davao del Norte

PGDH, Provincial Health Office PGDH, Provincial Engineer's Office

Technical Working Group (TWG):

1. ENGR. JIVELYN B. CO

MR. NELSON PLATA 3. MR. EDUARDO L. MALICAY

4. ENGR. FRANCIS G. LINOGAO

5. FOR. REIL G. DELOSA

ENGR. TRICHEL L. DELFUSO

MS. PRINCESS LYN I. NABONG

MS. ANALIA G. PLAYDA

MS. RO-ANN V. GRANCHO

10. MS. HELEN BERMUDEZ

Provincial Engineer's Office

Provincial Planning & Dev't. Office

Provincial Environment & Natural Resources Office

Provincial General Services Office

Provincial Environment & Natural Resources Office

Provincial Agriculture Office

Provincial Environment & Natural Resources Office





RESOLUTION NO. 1 SERIES OF 2016

"A RESOLUTION ENDORSING THE 10-YEAR PROVINCIAL SOLID WASTE MANAGEMENT 2015-2024 PLAN TO THE PROVINCIAL DEVELOPMENT COUNCIL"

WHEREAS, pursuant to the provisions of Section 11 of Republic Act No. 9003, also known as the Ecological Solid Waste Management Act of the Philippines, a Provincial Solid Waste Management Plan that reflects the general program of action and initiatives of the provincial government in implementing a solid waste management program that would support the various initiatives of its component cities and municipalities shall be developed by the Provincial Solid Waste Management Board (PSWMB) and submitted to the National Solid Waste Management Commission for approval;

WHEREAS, solid waste is the third biggest contributor of greenhouse gas in the atmospherethus. Thus, pursuant to Republic Act No. 9729 or otherwise known as the "Climate Change Act of 2009" and in support of the vision of the Province of Davao del Norte in having a climate change-adaptive communities, the measures on climate change mitigation and adaptation be integrated in solid waste planning and management and articulated as an integral function of the PSWMB;

WHEREAS, under, Section 16 of Republic Act No. 7160, or otherwise known as the "Local Government Code of 1991" it is provided that, within their respective territorial jurisdictions, local government units shall ensure and support, among other things, the preservation and enrichment of culture, promote health and safety, enhance the right of the people to a balanced ecology, encourage and support the development of appropriate and self-reliant scientific and technological capabilities, improve public morals, enhance economic prosperity and social justice, promote full employment among their residents, maintain peace and order, and preserve the comfort and convenience of their inhabitants;

WHEREAS, Section 17, par.b (3) (iii), of the same Code a pursuant to national policies and subject to supervision, control and review of the DENR, the province has the duty for the enforcement of forestry laws limited to community-based forestry projects, pollution control laws; and mini-hydroelectric projects for local purposes;

WHEREAS, the members of the PSWM Board, after thorough deliberation, finds the 10-Year Provincial SWM 2016-2025 Plan in consistent with the national solid waste management framework and that the waste management plan for the re-use, recycling and composting is proficient, valid and appropriate;

WHEREFORE, on motion of Hon. Antonio Rafael G. del Rosario and duly seconded by Engr. Josie Jean R. Rabanoz, it was

RESOLVED, as it is hereby being resolved, to endorse the 10-Year Provincial SWM 2015-2024 Plan to the Provincial Development Council;





RESOLVED FINALLY, that a copy of this resolution shall be forwarded to the Provincial Development Council for consideration. CARRIED AND APPROVED. I hereby certify to the correctness of the above-quoted resolution. Prepared by: ROMUDO D. TAGALO PG Assist Department Head OIC-PENRO Approxed Governor na PSWMB Chairperson