

## **QUEZON CITY's**



# ENVIRONMENTAL MANAGEMENT PROGRAM

HERBERT M. BAUTISTA MAYOR, QUEZON CITY

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

#### **GREEN** and **BLUE** CAMPAIGN



**GREEN** strategies - preservation, restoration and addition of natural green spaces

**BLUE** strategies - designed to keep waterways clean and unobstructed, both as measures for flood mitigation and health promoting strategies





## The BIGGEST and MOST POPULATED city in Metro Manila

- ➤ Land area 160,112 sq. km. or about ¼ of the total land area of Metro Manila
- ➤ Population Approximately 3 million in 2013

#### One of the MOST COMPETITIVE Cities

- Home to several national government agencies, various specialized and world class hospitals and prestigious educational institutions
- ICT Capital of the Philippines



#### **COMPLIANCE TO RA 9003**

- ➤ 10-year Solid Waste Management (SWM) Plan was approved by the NSWMC on October 22, 2010.
- Creation of the City's Solid Waste Management Board.
- > Strict Implementation of waste segregation at source.
- All Barangays with dedicated collection schedule for biodegradable and non-biodegradable wastes.

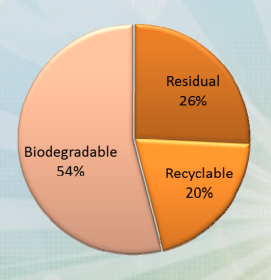




District	No. of MRFs	No. of MRs
	14	23
II	3	2
III	17	20
IV	10	28
V	3	11
VI	6	5
Total	53	89

#### **QC Waste Profile**

Per capita waste generation	0.88kg/pax/day
Waste Generation	2,639 tons/day (based on 2013 projected popl'n)
Average volume of waste disposed at the ESL	1,609.79 tons/day
Waste Density	266 kgs./m³





#### **SOLID WASTE COLLECTION SYSTEM**

#### PACKAGE CLEAN UP SYSTEM









Contracted out to private service provider thru competitive bidding

### Service Contractor is responsible in providing:

- Solid Waste Collection, Cleaning and Disposal
- 2. Street Sweeping
- 3. IEC Campaign

#### Dedicated collection of:

- **➤** Biodegradable wastes
- > Non-biodegradable wastes

More than 99% Garbage Collection Efficiency



#### WASTE REDUCTION INITIATIVES

**42%** Waste Diversion

#### **COMMUNITY BASED**

- Hiwa-hiwalay na Basura sa Barangay
- Kitchen Waste Collection
- Hakot Bulasi sa Barangay

#### **SCHOOL BASED**

- Basura Monster
- Batang Eco Savers Club
- Hukbong Luntian
- Junior Environment Police

#### **INSTITUTION BASED**

- Quezon City Hall Waste Segregation
- Recyclables Trading at QC Malls

#### **ENVIRONMENTAL ENFORCEMENT**

- > Environment Police
- Green Desk Program
- Deputation of Barangay Personnel

Deputized 216 Barangay Officials and Personnel and 35 Police Officers

## SOCIAL MARKETING AND ADVOCACY CAMPAIGNS







#### **SOLID WASTE DISPOSAL**

#### **Payatas Transformation**



Prior to 2000 Payatas Open Dumpsite

In 2004
Payatas Controlled
Disposal Facility





In 2007
Biogas Emissions
Reduction Project

1st CDM Project in SEA under
the Kyoto Protocol

In 2011 Engineered Sanitary Landfill





#### **LIVELIHOOD PROJECTS**

## Payatas Poverty Alleviation Foundation, Inc. (PPAFI)

- Offers scholarship and short courses and skills trainings
- Housewives of Waste Pickers working at the Disposal Facility as the main beneficiaries
- Additional income thru weaving and sewing
- > Trained 43 housewives





#### **BIOGAS EMISSION REDUCTION PROJECT**

- **→ Galing Pook Awardee in 2008**
- Meralco Luminaries Awardee in 2014
- Captured 466,740 tons of CO2 e since 2008 (verified CERs)
- Converted 28,645 kw-hr of electricity in 2013 for the offices at the disposal facility
- ➤ ₱942,258.25 has been remitted to the City
  Government since March 2013 out of the sales
  to Meralco









#### **REFUSE DERIVED FUEL**

- > Established in 2013
- Solid wastes as input for cement industries





COURTE BELLEVIEW

#### **POLICIES AND INCENTIVES TO PROMOTE SWM**

## Quezon City has the MOST NUMBER of enacted environmental ordinances

There are forty-two (42) environmental ordinances enacted by the City.

Two (2) of the most notable ordinances on SWM are as follows:

- 1. City Ordinance SP-1203, S-2002, an ordinance granting incentives to barangays practicing best solid waste management;
- 2. City Ordinance SP-1191, S-2002, an ordinance providing incentives to all Barangays utilizing their own trucks for solid waste collection service in their respective barangays.

#### **LANDMARK LEGISLATIONS**

- > Plastic Bag Reduction Ordinance
  - Provides mechanism to recover plastic wastes
  - Implement a plastic recovery system fee
  - Green fund for environmental projects
- > Annual Garbage Fee For Households Ordinance

Recovered 1.3 million pieces
of plastic bags
Collected Php 53M worth of
Green Fund



#### **GREENING PROGRAM**

#### Quezon City is the GREEN Lung of Metro Manila

#### CITYWIDE GREENING

Introduction of pockets of greenery in center islands and along waterway embankments

 Lamesa Watershed – largest green space in the Metropolis

#### > BIODIVERSITY PROFILING

Documentation of carbon sequestration potential of the City's green spaces thru tagging of trees

#### URBAN FARMING PROJECT

Provision of trainings on ecowaste management, vermi composting, nursery management and organic farming













#### **INDUSTRIAL POLLUTION CONTROL**

#### **Industrial Inspection**

**2,061** – Total number of business establishments with potential pollution source have been declared Environmentally Compliant

#### **Trainings**

### Pollution Summit and Junkshop Standardization







#### **AIR QUALITY MANAGEMENT**

#### Initiatives that focus on:

- Policies amendment on the Anti Smoke Belching Ordinance, Ordinance on PETC Regulation
- Infrastructure walkways, bike lanes and foot bridges
- Capacity Building Clean Air Compliance Assistance Program

#### Anti-Smoke Belching Operations





#### **GREENHOUSE GAS INVENTORY**

- In partnership with ICLEI Local governments for Sustainability and USAID's CEnergy Project.
- > The results of the Inventory:
  - Government Operations:

62,481 tCO2e

Community-level: 4,269,651tCO2e

#### **ENERGY STREETLIGHTING**

Installation of LED streetlights along major and secondary roads



#### **INTERNATIONAL NETWORKS AND MEMBERSHIPS**





