



ACCOMPLISHMENT REPORT BAUTISTA ADMINISTRATION 2010-2011



THE QUEZON CITY GOVERNMENT

On July 1, 2011, the Honorable Herbert M. Bautista assumed the position of Mayor of Quezon City, after having been its vice mayor for three terms, from 2001 to 2010, and from 1995 to 1998.

His inaugural address and first State of the City Address highlighted the following:

- · Disaster-risk preparedness and mitigation;
- · Housing that removes the poor from living in danger areas, and accords them a better quality of life:
- Prudence and efficiency in revenue generation;
- Efficiency in urban planning, land use and design;
- Advocacy of environment-friendly and economically viable practices, to minimize urban blight, improve the
 quality of overall surroundings and reduce the adverse impact of climate change;
- · Upgraded health services; and
- Improved use of technology to enhance public services and governance systems.

Quezon City's Vice Mayor is Ma. Josefina G. Belmonte.

The Congressional representatives of the city are:

- · District 1: Congressman Vincent Crisologo
- · District 2: Congressman Winston Castelo
- District 3: Congressman Jorge Banal, Jr.
- · District 4: Congressman Feliciano Belmonte, Jr. who is also the Speaker of the House of Representatives

The Councilors of Quezon City are:

District 1

Councilor Francisco A. Calalay, Jr.

Councilor Anthony Peter D. Crisologo

Councilor Dorothy A. Delarmente, 1st Minority Floor Leader

Councilor Alexis R. Herrera

Councilor Joseph Emile P. Juico, President Pro Tempore

Councilor Ricardo T. Belmonte, Jr.

District 2

Councilor Mari Grace Precious H. Castelo

Councilor Alfredo D. Vargas III

Councilor Julienne Alyson Rae V. Medalla

Councilor Roderick M. Paulate

Councilor Eden Delilah A. Medina

Councilor Godofredo T. Liban

District 3

Councilor Julian M. Coseteng, 2nd Asst. Majority Floor Leader

Councilor Allan Benedict S. Reyes

Councilor Eufemio D. Lagumbay, Minority Floor Leader

Councilor Jose Mario Don S. De Leon

Councilor Gian Carlo G. Sotto

Councilor Jaime F. Borres

QUEZON CITY PUBLIC LIBRARY

District 4

Councilor Jessica C. Daza

Councilor Jesus Manuel C. Suntay, Majority Floor Leader

Councilor Raquel S. Malangen

Councilor Edcel B. Lagman, Jr., 1st Asst. Majority Floor Leader

Councilor Vincent Eric G. Belmonte

Councilor Marvin D. Rillo, 2nd Minority Floor Leader

EX-OFFICIO MEMBERS

John Ansell de Guzman Sangguniang Kabataan Federation President

Ranulfo Ludovica Liga ng mga Barangay President

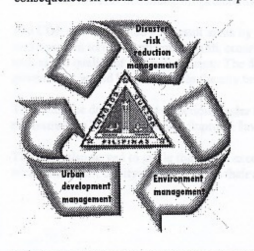
ACCOMPLISHMENT REPORT 2010 - 2011

in Priority Initiatives of the Bautista Administration

DEVELOPMENT FRAMEWORKS AND ECONOMIC VIBRANCY

In 2010, the Quezon City Government adopted an urban development framework that is anchored on a symbiotic relationship of economic development with environmental management and disaster-risk reduction. The framework responds to lessons learned well from the unprecedentedly devastating floods that hit Metro Manila in 2009. It also grew from the city's pioneering and progressive advocacy of environment issues and climate change, further amplified by commitments and successful participation in local and global forums. Moreover, it rose from the vigilance that followed strings of earthquakes that jolted the Philippines and its neighboring countries, as well as increasing knowledge about disaster-risk prevention.

The framework recognizes the reality that development strategies that ignore a city's vulnerabilities is growth that plays with fire: it can fuel an economy into frenzy, but it can just as easily be snuffed out with devastating consequences in terms of human life and properties.



This approach reconciles the city government's economic development responses to two Philippine laws, the Climate Change Adaptation Act (Republic Act 9729) and the Disaster Risk Reduction and Management Act (Republic Act 10121), which makes it mandatory for all local government units to mainstream disaster risk reduction and management (DRRM) in all local government systems and processes. They also respond to policies prescribed in Presidential Decree 1067 or the Water Code, Republic Act (RA) 9275 or the Clean Water Act, Executive Order 192 which holds the DENR primarily responsible for the conservation, management, development, and proper use of the country's environment and natural resources, RA 9003 or the Ecological Waste Management Act, and RA 7279 or the Urban Development and Housing Act, which holds the

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DENR primarily responsible for the conservation, management, development, and proper use of the country's environment and natural resources, RA 9003 or the Ecological Waste Management Act, and RA 7279 or the Urban Development and Housing Act, which holds the MMDA as the lead agency and implementor of programs and projects for flood control and drainage services in Metro Manila.

These laws guide the policy and program directions of the Quezon City Government's disaster-risk, environment management, and housing and resettlement programs.

The continuing challenge to the city government is to balance the needs of urban development, including the shelter and enterprise needs of its growing population, with the just as important need for preserving and maintaining its green space.

The city's development directions were presented by Mayor Bautista in Berlin, Germany last January 2011 at the 57th Expert Talks on Globalization organized by the kfw Entwicklungsbank. The mayor presented the challenges and solutions developed by the city government, in line with the conference theme: "Megacities-global centres of development or collapsing giants?" Discussion participants who joined the mayor were the Minister of Local Development of Egypt, Minister Abdel-Salam El-Mahgoub; the former Federal Minister of the Environment of the UN Environmental Program, Prof. Dr. Kalus Töpfer; Member of the German Parliament and Spokesperson for Urban Development of the FDP Parliamentary Group, Petra Müller, MdB; and partner and shareholder of the Albert Speer and Partner GmbH, Frankfurt, Dr. Michael Denkel.

Comprehensive plan for growth

On March 17, 2010, the City Development Council (CDC) passed Resolution No. 1, approving the Comprehensive Development Plan (CDP) of Quezon City. The preparation of the CDP was a multisectoral undertaking involving the active participation of the 198-member CDC and the City Council, with the full technical support of the City Planning and Development Office. Fifty nongovernment and people's organizations are represented in the CDC.

The plan's formulation adopted the "Rationalized Local Planning System," a methodology prescribed by the Department of Interior and Local Government. The document envisioned the city to become stronger in the following

- As the Green Lung of Metro Manila, by determinedly maintaining its large expanse of greenery, keeping its parks well-tended, and adopting "green" legislation;
- As the Knowledge Industry Capital of the Philippines, by being actively engaged in the promotion, enhancement and preservation of the sciences and the arts;
- As the Health and Wellness Center of Asia, by building up the critical mass of factor endowments that will propel the city towards becoming the premier hub of healthcare and wellness in Asia.

The CDP also delineated key result areas by which the city would have attained its character as a desirable human settlement, in terms of citizens' health, security, quality of education, the productivity and diversity of its economy, as well as the quality of its environment. The document prescribed specific program directions by which the city government would be able to help the city bridge the gap between its present situation and the envisioned roles.

To realize the development directions under the CDP, the CDC is undertaking the next step of translating the programs into 3-year Local Development Investment Plans at the barangay level.

The CDP also served to guide the City's executives in their Strategic Planning Workshop to detail the targeting and accomplishment of city departments in their attainment of the Mayor's 2020 Vision, through their specific programs.

A new land use framework

In line with the new CDP, the city government updated its Comprehensive Land Use Plan (CLUP 2011-2030), which shall be implemented in the form of the New Comprehensive Zoning Ordinance of 2011. It adopts the modern trend towards balanced, mixed-use communities and recognizes as critical, the need to maintain environmentally protected zones especially around the city's reservoir. Implementing the plan in its entirety will be a test of political will, tempering the need to give in to business and housing demands, with the more sustainable need for an environmentally well-managed city.

In the new spatial strategy contained in the CLUP, a multi-centered growth strategy is anticipated in the following areas which have high potential for expansive developments:

- Novaliches-Lagro area, which is now regarded as a growth center, in view of the emergence of Lagro as the
 market center not only for northern Quezon City, but also for the northern part of Caloocan City and San Jose del
 Monte, and the southern municipalities of Bulacan;
- The Balintawak Growth Center which has been expanded to include Muñoz. It will combine the features of a
 food terminal which can evolve into a sophisticated food processing center and distribution hub. The recent
 completion of the light rail connection between MRT 3 and LRT1 and the location of the train stations at the
 Balintawak Cloverleaf and in the Muñoz area have made this area an ideal location for the central depot for
 MRT3.
- The CBD-Knowledge Community which shall be developed as a super-district embracing the new QC-CBD area
 at the North and East Triangles, NGC I, all specialized hospitals and wellness facilities, home studios of the media
 and entertainment facilities, the campuses of the city's top-ranked universities, as well as science and technology
 institutes.
- The Batasan NGC Growth Center whose big development challenge is to link its function as an enclave of
 government, and as a large residential area of the city's urban poor. It could provide facilities for temporary or
 seasonal housing for members of Congress who come from the provinces. For the socialized housing feature, it
 could serve as the venue for government to showcase various tenurial types and innovative approaches to
 affordable housing.

Described as Special Development Areas in the CLUP are the following:

- The Banawe Street Special Economic Growth Area, a public-private partnership arrangement that highlights the Chinese cultural roots of many traders and residents in the area;
- Morato Avenue Special Economic Zone, to promote its feature as the "City's Restaurant Row;
- Quezon Institute Heritage Conservation which will call for the transformation of historical buildings into heritage sites, the revival of traditional crafts, urban revitalization and stimulation of entrepreneurial activities

In keeping with environmental considerations, prescribed restrictions on growth are on the following areas:

- La Mesa Dam Reservation Area, as the largest component of the city's Green Lung network which plays a vital
 role in cleaning the air people breath, shall be conserved and protected from intensive human activities.
- Payatas as a special development area, where no intensive permanent developments should be attempted on and
 around the dumpsite areas, for health and safety considerations, until the gas deposit is thoroughly extracted.

The CLUP also prescribes that the city's parks and easements must be left open and unobstructed, to safeguard their function of maintaining ecological balance and preserve the integrity of the environment.



The CLUP highlighted the city's role as the Green Lung of the Metropolis because Quezon City has the largest share of greenery to total land area, compared to other Metro Manila cities. The development objective is to develop an "integrated open space system" where the city's parks and public spaces connect to satisfy community and city interests at various levels, to improve the quality of life of those who are in the city. Community and neighborhood parks will be linked to schools and residences. Developments anticipated include the following:

- The La Mesa Watershed will be linked to the Quezon Memorial Circle (QMC) by the green-lined Commonwealth Avenue, aqueducts and rivers.
- The streets surrounding and radiating from QMC will be greened and made walkable, connected by pedestrian underpasses and overpasses, to create a connection to other parks of the city.
- A grand promenade will link the green grounds of the University of the Philippines with QMC, and the planned Quezon City Central Business District.

Strategic development directions

In March 2011, the Quezon City Government completed its Local Economic Development (LED) Strategy, formulated with the technical assistance of the World Bank and a grant from Cities Alliance.

The QC LED project produced strategy documents that help the City government better understand the bases of its economic growth, as well as its constraints, limitations and opportunities. These were:

- · a comprehensive set of indicators, other information and analysis on "Understanding the Quezon City Economy;"
- an assessment of all areas that the city claims as its areas of distinction, and determines if these serve as drivers of economic growth;
- · wide-ranging strategies on how the city can leverage against its strengths.

Because of a rather large informal sector in Quezon City, the study of its economy included an examination of its informal economy, and how it can be harnessed not only to contribute further to productivity, but also to serve as part of its economic driver stimulants.

The study led to a recognition of the following very urgent needs of the city:

- A deliberately planned educational program, cutting across both the private and government sectors, to influence
 the quality of human resources it needs to sustain the growth of its information technology industry, which is the
 fastest-growing business base of the city. The study recommended innovative approaches to improving public
 school education, especially leveraging the benefits of technology to enhance the quality of educational content
 and its manner of instruction.
- Integration of the city's economic and amenities clusters, to be able to present to investors, the city's attractions in
 wide, supportive clusters, rather than singly. To take maximum advantage of its wide array of amenities for
 pleasurable living, the city should seek to fully rationalize these amenities to make them within easy location of
 each other to be able complement each other very well.
- Development of specialized niches, whether in information technology or in health and wellness, which can serve
 as its competitive edge over other locations. To compete on a very wide industry level, city must clearly define
 specialties where it can be a strong competitor, whether locally and globally. In many cases, the development of
 such niches is not only a business endeavor, but involves programs that are best fully formulated with the
 cooperation of educational and training institutions, as well as marketing and communications experts.

Development of a base for a Meetings, Conventions and Exhibition (MICE) industry. The city has many of the
key ingredients (population, large number of business establishments and nongovernment organizations, a large
base of event planners and related expertise), but no convention center or luxury hotel nearer city centers. Thus,
the complementary strategy would be to promote private sector investments, in the construction and management
of a new convention center and upscale hotel, integrated with a shopping district. The city government is now
formulating a public-private partnership program for the development of a convention center, and is promoting
private sector investments in a new luxury hotel.

Initial framework provided by the LED study also provided inputs to the development of the city's Tourism Development Plan by the Office of the Vice Mayor. Among various recommendations to institutionalize the LED strategy was the creation of a special unit of the Quezon City Government that would be primarily responsible for economic development, charged with recommending strategies, policies and programs that would most effectively leverage the City's assets to drive growth, create jobs and improve quality of life. It would have the expertise to advise ways by which businesses in the city could be strengthened and help neighborhoods thrive.

For Quezon City, the LED is a continuing process, which should help guide the LGU to work through the steps needed to bridge the gap between where it is now, and where it can best position itself for maximum socioeconomic growth.

Improving ease of doing business

As part of reforms and improvements to improve the overall climate for business in Quezon City, Mayor Bautista formally launched the city's Business One Stop Shop (BOSS) on August 20, 2010. In attendance were Executive Secretary Paquito N. Ochoa, Jr., who oversaw the start of the reform process at the time that he was City Administrator of Quezon City; Trade and Industry Secretary Gregory Domingo; top officials of International Finance Corporation (IFC) led by its Vice President Mr. Rashad Kaldany; Dr. Antonio G. M. La Viña, dean of the Ateneo School of Goverance; and businessmen/investors of Quezon City.

IFC and the Ateneo School of Governance were Quezon City's partners in this Regulatory Simplification Project. The aim of BOSS is to simplify the registration process by enabling it to be accomplished in a single location in the Quezon City Hall. The documents submitted are encoded by an employee and transmitted electronically to their proper departments—Zoning Official, Building Official, Fire, Health, etc.—in a single click of a mouse. The business permit can be obtained as soon as on the same day of payment, or within a maximum of nine days, if the business type requires an ocular inspection by City officials.

The basic requirements are for the business applicant to present a valid ID and three basic documents upon application, namely, the barangay clearance; business registration with DTI, if single proprietorship, or with Securities and Exchange Commission, if a partnership or corporation; and a title to property or tax declaration, if owner of business area, or a contract of lease, if renting the business area.

The business permit will be subject to the completion of other documentary requirements, including the locational clearance, fire safety and inspection certificate and sanitary permit, which have to be submitted within 90 days from the date of application.

Simplifying business registration in the city began with common sense initiatives in 2002, guided by simple objectives: reducing the processing time to a manageable minimum, minimizing interactions with many government offices involved in permits and licenses, while reducing opportunities for graft.

In 2007, the Quezon City government further cut through the red tape of business registration, when it began classifying businesses into high risk and low risk groups. Those enterprises with less risk factors were put in an express processing mode in order to facilitate inspection of establishments and expedite the release of permits and licenses.



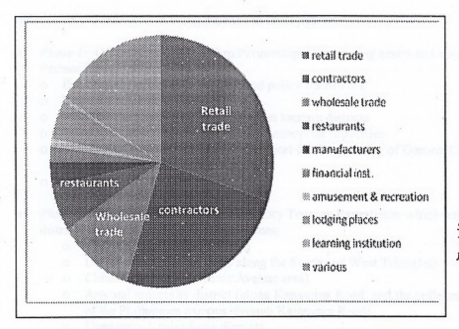
The city government also put up satellite offices in newly built malls like Trinoma, Waltermart and SM the Block in order to bring the city government to where the businesses are and facilitate the business registration process.

In 2009, the process was continued to further slash the processing time of business registration in the city by devising integrating processes to cover all the required interactions. Under the old procedure, business applicants were required to queue long lines in several departments to submit their documents—an arduous 12-step process that often takes several days.

In 2011, on account of the largeness of the city and the significant reforms it had undertaken at business registration simplification, the city was chosen by the Department of Trade and Industry as the benchmark city to represent the Philippines in the competitiveness ranking project in terms of ease of doing business globally.

Quezon City may be called one of the largest service economies in the Philippines, if the indicator is the number of service-oriented establishments here. In 2010, Quezon City had 58,133 registered businesses, with a combined, declared capital of Php 1.380 trillion. Of this number, 18.5% are conglomerates. In terms of number of establishments, 30% of the businesses are engaged in retail, 25% are contractors, 11% are in wholesale trade, 6% are restaurants / eating establishments, 2.7% are in manufacturing/production, almost 2% are financial institutions, with the rest engaged in a wide array of other enterprise activities. About 30 to 40 new businesses are registered every month.

Types of Business Activities in Quezon City 2010



Source of basic data: Quezon City Information Technology Department, from Business registration records

Invigorating the tourism drive

In August 2011, Vice Mayor Josefina G. Belmonte presented the city's Tourism Development Plan 2011 – 2020, with the thrust of mobilizing tourism as a key economic propellant of the city. The plan seeks to provide the policy framework for defining the tourism direction of the city; clarifying vision, formulating strategic programs and identifying marketable products and investments of the city. The plan established the vision for Quezon City as "the premier urban destination and the showcase of sustainable urban tourism development in the Philippines."

The plan views tourism development as an economic generator and poverty alleviator, through jobs and businesses generated. It will mobilize tourism as a strategy to expand consumption activities for all businesses in Quezon City, while also bringing in new opportunities for investments and enterprises. Tourism is targeted as a motivation to give rise to new or retrofitted structures and facilities to meet the demands of tourists, while also preserving heritage and heightening the appreciation of the culture of our city.

The plan indicates that, from 2012 to 2020, the Quezon City Tourism Development Program will achieve the following:

- Develop Quezon City as a progressive Green City, marked by the building of the Quezon City Greenbelt in 2012, with an 18-hectare eco-trail and an active park program so that all city parks become integrated pockets of green space for wholesome, public recreation.
- Develop tourism districts that will allow Quezon City to offer multiple leisure and cultural experiences to residents, families and visitors.
- Quezon City as a Hub for Wellness, Culture and the Arts, with celebrations and calendared events that promote wellness, culture, art and sports, as well as educational tourism.
- Create a conducive environment for towism investments and initiatives;
- Develop and execute a visitor information and marketing plan.

The vision and strategies is being pursued in three phases:

- Phase 1: QC policies and Tourism Partnerships: Leveraging assets and investments with Tourism Public Private Partnerships (PPPs)
 - o Establish the urban tourism plan and policy framework
 - o Build the tourism showcase
 - o Mobilize the tourism PPPs centered on tourism districts
 - Develop tourism human resource and enterprise capacities
 - Mobilize community and sectoral support for the greening of Quezon City, energizing the art community, barangay tourism initiatives
 - Conduct the investment roadshow
- Phase 2: QC Discovery: The Quezon City Tourism Experience, which will involve the launching of tourism districts and anchors in the following areas:
 - o Civic Center (Elliptical Road)
 - o Dining and nightlife (areas along the South and West Triangles)
 - Chinatown (in the Banawe Avenue area)
 - Arts and university district (along Kamuning Road, and the colleges and universities from the University
 of the Philippines campus through Katipunan Road)
 - o Commercial, mixed-use districts
- Phase 3: QC Celebration: Consolidating and Celebrating the Quezon City Advantage, with the completion of the Quezon City Central Business District, the establishment of a world-class convention center and hotel complex, and sports arena.

The targeted markets for tourism will begin with the city's three million residents, expanded by their networks of families and friends, along with others who work and study in the city. It will also target visitors from provinces and other local governments, foreign tourists, convention attendees, and health and wellness tourists/patients. The



program will be accompanied by a strong public safety campaign, a drive for a clean environment, and a vigorous stakeholder participation.

Critical success factors are a strong public safety campaign, a vigorous drive for cleanliness, critical collaboration with the national government, and active support of people in Quezon City.

Funding the requirements for governance and growth

Business taxes paid by the city's more than 58,000 establishments contributed the biggest share of the city's income in 2010.

The city government's gross collection in 2010 was Php 11.41 billion, with Php 9.68 billion in the general fund. This adequately covered the Php 9.42 billion budget in 2010.

Business taxes infused Php 3.851 billion or 39.8% of the total. This was 11.36% higher than 2009 business tax collections of Php 3.458 billion. Real property taxes accounted for 13.52% of the total, rising to Php 1.309 billion, which is higher by 7.61% than the previous year's Php 1,217 billion. The city government continued to be debt-free and self-financed all of its projects.

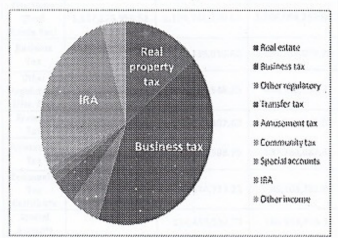
In 2011, confident of the mandate given to local governments by the Urban Development and Housing Act or UDHA, to raise revenues for socialized housing, the Quezon City Government imposed the idle land tax, implementing Section 236 of the 1991 Local Government Code and a provision in the 1994 Quezon City revenue code. The city imposed 3% and 1% tax rates, for idle lands along major roads and inner areas, respectively, which are well below the 5% rate allowed under the Local Government Code. The idle land tax is raising revenues for the city's socialized housing projects, while encouraging our land owners to make their lands productive.

City Council has also approved the socialized housing tax ordinance (a revenue-raising measure also provided for under the UDHA) that will further add to the city's housing funds for the poor. The collection from socialized housing tax is expected to generate an annual revenue of Php185 million, which will be put in a special account under the general fund of the city.

Contributing to the increase in revenue collections is the computerized real property assessment records maintained by the City Assessor, and its Suyod Buwis program which involved 10,966 parcels with an assessment value of Php 6.715 billion.

Systems improvements were also introduced by the QC Information Technology Department to detect deficiencies, prior to settlement of current real property tax liabilities. It also included, in the collection and payments systems, the idle land tax imposed by the City government beginning 2011.

Share of Various Local Taxes to Revenue 2010



Source: City Treasurer, Report of Collections for CY 2010

Revenue Collections, Quezon City Government

2001 - June 2011

ma 1.000 PE 110 177	2001	2002	2003	2004	2005	
City Share (Real Estate Tax)	758,309,302.42	852,791,914.13	987,579,141.11	897,657,278.80	1,025,572,687.52	
Business Tax	1,128,435,966.54	2,373,061,306.59	2,083,612,317.43	2,620,397,671.31	2,640,002,880.71	
Other Regulatory/ Misc. Fees	141,616,045.92	307,679,791.80	327,426,496.89	312,201,169.35	267,330,647.40	
Transfer Tax	113,495,669.37	176,412,611.78	151,131,288.80	222,629,018.39	238,988,324.55	
Amusement Tax	146,972,903.35	127,857,415.85	141,189,797.81	131,015,637.12	143,446,942.82	
Community Tax Certificate	45,294,442.20	46,408,805.86	48,584,348.73	54,452,497.51	60,405,249.21	
Special Accounts	ya wa Seri shak	d dware dware	1.00	•	16,10E - 1 E	
Internal Revenue Allotments	1,272,875,571.00	1,339,567,993.61	1,472,542,552.00	1,472,766,929.00	1,548,171,823.00	
Other Income	34,862,046.73	58,075,741.75	87,417,705.97	117,342,349.36	198,924,003.73	
Income	3,641,861,947.53	5,281,855,581.37	5,299,483,648.74	5,828,462,550.84	6,122,842,558.94	
Budget	4,700,000,000.00	5,175,000,000.00	5,200,000,000.00	5,600,000,000.00	5,820,000,000.00	
Excess/ (Deficit)	-1,058,138,052	106,855,581.37	99,483,648.74	228,462,550.84	302,842,558.94	
Loans/ Borrowings	Name	-			177,215,313,40	

ediçator i.	2006	2007	2008	2009	2010	2011 (Jan-Jun)
City Share (Real Estate Tax)	1,137,226,959.52	1,154,741,220.83	1,186,994,253.86	1,217,035,281.51	1,309,605,551.47	1,183,966,423.59
Business Tax	2,783,349,476.85	2,864,338,010.82	3,193,249,059.75	3,458,458,296.66	3,851,033,851.28	2,834,516,380.21
Other Regulatory/ Misc. Fees	352,074,538.16	438,507,548.35	464,146,250.72	511,282,935.55	522,961,398.72	381,989,368.55
Transfer Tax	235,725,565.83	286,016,407.67	325,933,915.56	306,929,483.87	390,600,920.45	157,369,262.31
Amusement Tax	131,262,836.26	134,462,588.75	137,763,687.33	158,844,137.51	132,200,527.00	43,230,010.09
Community Tax Certificate	66,833,390.90	86,874,713.21	98,105,781.96	99,103,947.93	108,337,041.74	99,622,731.65
Special Accounts	-	154,459,532.77	166,933,456.91	375,387,393.23	190,425,191.77	137,705,079.88
Internal Revenue Ailotments	1,624,468,837.50	1,869,248,586.00	2,110,373,730.00	2,220,659,238.00	2,377,459,732.00	1,299,747,829.00
Other Income	220,820,655.15	500,903,269.84	671,951,649.43	346,766,746.40	441,473,979.68	173,730,950.76
Income	6,551,762,260.17	7,489,551,878.24	8,355,451,785.52	9,911,503,242.17	9,685,118,194.80	8,129,875,573.56
Budget	6,250,000,000.00	6,800,000,000.00	7,200,000,000.00	9,977,767,009.00	9,420,000,000.00	
Excess/ (Deficit)	301,762,260.17	689,551,878.24	1,155,451,785.52	-66,263,766.83	265,118,194.80	

Source: Source: City Treasurer, Report of Collections

In terms of their share in real property taxes, more than Php 4.122 billion have been remitted to barangays as their share. This allows the barangays to prioritize and fund their own development needs.

Barangays with the biggest real property tax shares in 2010 were:

 Bagumbayan 	- Php	16,495,030.58
2. Socorro	-	13, 899,552.27
3. South Triangle	-	13, 387,974.61
4. Ugong Norte	-	11, 505, 249.43
5. Apolonio Samson	- 141	8, 958, 858.55

Share of Real Property Taxes Remitted to Quezon City Barangays 2002 - 2010

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2002	316,108,421.03
2003	408,820,262.76
2004	404,125,745.30
2005	437,696,339.78
2006	474,956,925.63
2007	492,292,161.77
2008	505,837,553.52
2009	520,356,513.70
2010	562, 141,380.00
TOTAL	4,122,335,303.49

Source: City Accounting Office Accomplishment Report

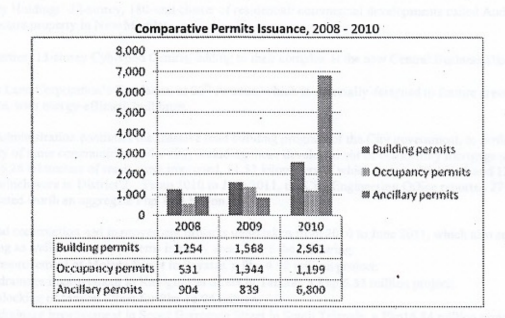
Continuing transformations in the cityscape

The economic growth of Quezon City has been accompanied by a strong performance of the construction sector. An indicator of these can be based on the number of permits issued by the Department of Building Official (DBO):

No. of Permits Issued 2010 – June 2011

ZOZO TUNEZOZI							
Type Building permit		2010	Jan - June 2011				
	No. of Permits Issued	Amount of fees paid	No. of Permits Issued	Amount of fees paid			
	2,561	40,666,930.90	1,491	Php 64,126,611.49			
Occupancy permit	1,199	11,686,778.16	689	12,072,622.37			
Ancillary permit	6,800	94,975,247.69	10,367	17,035,733.62			
Safe building & annual inspection				6,266,451.99			
Total	10,560	Php 147,328,956.22	12,547	Php 99,501,419.47			

Source: Department of Building Official Accomplishment Reports



The 2010 projects resulted in a built-up area of about 2.3 million square meters. Economic activity generated by construction was estimated by the DBO at Php 23 billion, based on a conservative Php 10,000 per sqm. construction cost with a direct labor generation for 76,600 work force. Indirect labor from materials consumption was estimated to have generated employment for 13,000 workforce. The projects for the first six months of 2011, on the other hand, further expanded the built-up area by another 1.19 million square meters.

Continuing reforms and improvements in the DBO are expected to fast-track permit issuance and further ensure building safety. These include:

- Downloadable forms made available through the Quezon City Government website: quezoncity.gov.ph
- Bar-coding of all applications, issued permits and certifications, to further safeguard integrity of systems;
- Easy document tracking and follow ups through SMS;
- Monitoring of applications to ensure fast and efficient delivery of services.

The DBO creates and maintains the city's data base on buildings, for a more systematic scheduling and monitoring of inspections; and uses the Data Capture Sheet to encode and update a building's base data on its main processor.

Among the more recent developments around the city are:

- SM Development Corporation's three commercial-residential towers: Blue Residences, a 69,462 sqm. floor area, 41-storey condominium tower which targets students and their families along the city's educational belt of Katipunan Avenue; Sun Residences, a 57,631 sqm. floor area, 40-storey commercial-residential complex near the Welcome Rotunda; and Berkeley, a 52,753 sqm., 35-storey tower also near the city's universities.
- · Megaworld's Eastwood Le Grand, the 30-storey residential-commercial condominium in Eastwood City;
- Araneta Center's 24-storey Novotel, a new hotel rising in the continuously transforming Cubao commercial complex;
- VistaLands' 42-storey tower mall providing over 73,953 sqm. of floor space, and Pine Crest, a sprawling residential condominium project;
- Phil. Realty Holdings' 32-storey, 180-unit cluster of residential/ commercial developments called Andrea North, at a 2.8-hectare property in New Manila;
- · Eton Properties' 13-storey Cyberpod Centris, adding to their complex at the new Central Business District;
- Robinsons Land Corporation's Escalades, at 20th Avenue, which is especially designed to feature green architecture, with energy-efficient buildings.

The Bautista Administration continues the massive road building program of the City government, to further improve the accessibility of inner communities of the city, including those developed out of community mortgage projects. On its first year, 36.26 kilometers of roads were improved, 11.53 kilometers of which were in District 1 and 12.5 kilometers of which were in District 2. From 2010 to June 2011, the City Engineering Office reported 271 road projects completed worth an aggregate Php 1.64 billion.

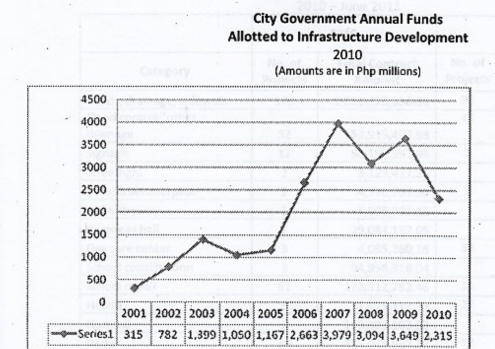
Among the road construction and improvement projects undertaken from 2010 to June 2011, which also served to address flooding as well as access problems in many areas, were the following:

- · Drainage improvement of Molave Street in Payatas, a Php 4.92 million project;
- · Road and drainage improvement in Kabignayan Street in Tatalon, a Php 5.33 million project;
- Concrete blocking of Mayon Street for Php 16.04 million;
- · Road and drainage improvement in Scout Borromeo Street in South Triangle, a Php16.84 million project;
- Road and drainage improvement in Road 2 in barangay Bagong Pag-asa, a Php 19.21 million project;
- Road and drainage improvement of J. P. Rizal Street which runs through barangays Central and Pinyahan, at a
 cost of Php 20.85 million;
- Road and drainage improvement of Panay Avenue in barangay Paligsahan, at a cost of Php 25.22 million;
- Road and drainage improvement in Scout Fuentebella Street and its Extension, in barangay Sacred Heart, which represent Php 23.76 million worth of projects;

Road safety and ease of commuting are being improved through the continuous installation of directional signs and boundary markers, at a cost of Php 81.08 million.

To further improve safety in city streets, Quezon City's Task Force on Streetlights completed the installation and energization of 3,701 streetlights in 2010, and 1,538 more as of June 2011, illuminating 86.61% of the city road network. Including the 534 streetlights whose installation was contracted out in 2010 and the 2,069 contracted out in

previous years, this would mean the complete installation of 19,439 streetlights over a 6-1/2 year period. This project brings to 49,901 total streetlights illumining Quezon City's total road network.



Source: City Engineering Office Accomplishment Reports

City Government Infrastructure Projects

Bidded out and completed 2010 – June 2011

		2010	2011		
Category	No. of Projects	Total Contract Amount	No. of Projects	Total Contract Amount	
Roads, drainage, sidewalk	173	1,058,326,936.84	98	578,807,155.28	
Flood control/ other drainage	32	153,915,497.98	45	303,246,473.54	
Signage	12	58,192,397.95	1	22,888,826.09	
Streetlight	2	3,129,427.25	1		
Pedestrian overpass	2	4,770,709.36	2	10,651,032.58	
LRT entryway .	1	5,096,231.15			
Barangay hall	. 7	29,084,187.05			
Day care center	3	. 4,085,260.16	33	51,114,335.34	
School construction	3	94,958,316.04	et in limited		
School repair	61	173,312,782.46	31	90,432,595.46	
Health	6	11,675,112.73	22	87,045,513.93	
Hospital	2	150,383,103.93	and and w	TO TO SHAFE BASEA	
Parks	34	185,948,667.32	12	102,452,107.71	
Quezon Memorial Circle	5	68,221,831.70			
Monument	1	2,305,836.83			
Market	1	20,746,330.97			
Fire station	1	1,778,697.47			
Police station	1		1	631,964.52	
Various buildings	21	145,248,017.67	8	58,690,127.37	
Others	43	144,719,488.21	12	33,134,271.84	
TOTAL	410	2,315,898,833.07	265	1,339,094,403.66	

Source: City Engineering Office Accomplishment Reports

City Parks Development Department Accomplishment Report (for parks data)

The parks development strategy of Quezon City aims to support its position as the "green lungs" of the metropolis" owing to its distinction of having the largest expanse of open spaces in Metro Manila. It is part of the development strategy of the city to have a park in every community cluster, and to introduce pockets of greenery in center islands and along waterways embankments, with the multiple aims of beautifying the cityscape, introducing breathing spaces in highly developed areas, as well as protecting easements, embankments and open spaces from illegal incursions.

From 2010 to June 2011, the parks development thrust peaked with 46 parks projects undertaken at an aggregate cost of Php 288.40 million, bringing to 152 the parks developed into pleasant, recreational areas from open, blighted spaces over the past 8 years, with 12 more being completed in 2011. Forty of these were completely new parks, while the rest were rehabilitated or improved from decrepit states. Now, every community cluster has a park. The barangays, being the direct beneficiaries of the projects, help maintain these parks.

Among the newly improved parks projects in 2010 were those in Philam Homes, barangay Vasra, Violago Homes, North Olympus, People's Park in Tatalon.

Parks Developed and Improved

2003 - 2010

Year	Developed/ improved	Total Investment (in Php millions)
2003	5	31.663
2004	12	45.608
2005		
2006	23	61.301
2007	11	46.359
2008	44	196.2
2009	23	131.182
2010	34	185.949
TOTAL	152	698.262

Source: City Parks Administration and Development Office Accomplishment Report

As part of the City Parks Department's operations, the city government also undertakes continuing repairs of various parks. In 2010, 31 such parks were repaired by PDAD personnel, at an aggregate cost of Php 2.50 million. This brings to 337 repaired by the department over the past 10 years. In 2011, bidded out were 12 more parks projects worth Php 102.45 million.

Quezon Memorial Circle: Center of Events

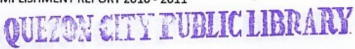
The Quezon Memorial Circle, the city's central park, continued to introduce improvements in 2010 for the people's greater enjoyment. These included the following:

- · Construction of the performing stage
- · Improvement of the Planas Garden
- Construction of Century Hall
- Improvement of the East Avenue Entrance
- Improvement of the children's playground.

On June 30, 2010, President Benigno Aquino III broke tradition by deciding to hold his post-inaugural party at the Quezon Memorial Circle, after taking his oath as 15th President of the Philippines at the Quirino Grandstand at the Luneta. At least 120,000 people gathered in what was the biggest event in this park in that year. Well-known names in show business kicked off the "Tagumpay ng Bayan" concert which lasted until early morning.

In December 2010, the Quezon Memorial Circle was selected as the starting and ending point of the 2nd International Marathon. The marathon is organized by the Executive Runners Club of the Philippines, as part of its fitness mission. Quezon City Mayor Herbert Bautista, with Vice Mayor Joy Belmonte, fired off the starting gun. The marathon is themed "Run for Green," as the race passes through the largest "green spaces" in Metro Manila: the expansive University of the Philippines campus; the long and widest avenue in the Philippines, Commonwealth Avenue; the metro's biggest ecotourism destination, La Mesa Eco Park, and the IT campus park, the UP-Ayala Techno Hub.

The first Quezon City International Marathon was held in October 2009 in time for the city's celebration of its 70th Foundation Day. From 6,000 to 10,000 runners participate in the 5K, 10K and 21K events and in the centerpiece 42.195 km. full marathon. Kenyans dominated the December 2010 race, with Robert Kosgei beating Richard Kemeli



in a mad dash to the finish. Kosgei's time also shattered the record of 2:30.08 set by the previous year's champion, fellow Kenyan Hillary Kipchumba, who did not compete this time.

From May to June 2011, the Quezon City Government and the French Embassy in the Philippines, together with the Alliance Française de Manille and the Niepce Museum in France, organized a photography and video exhibit at the Circle as part of FrancoPhil, the 2011 French cultural season in the Philippines. The goal of the project, "Kilometer 0," was to make art accessible to everyone.

Giant photo installations featuring the work of Filipino photographer Jake Versoza and French photographer Charles Fréger were placed throughout the park. Mayor Bautista and Vice Mayor Belmonte opened the exhibit with French Ambassador Thierry Borja de Mozota and Niepce Museum Director Francois Cheval. Buganda Drumbeaters performed lively Brazilian percussion music as the crowd toured the park area to view Verzosa's black and white portraits of the women of the Kalinga tribe and Fréger's colourful portraits of the Filipina performers at this year's recently concluded Sinulog festival.

In June 2011, the Quezon City Government partnered with Puerto Princesa, as fellow Green Advocates, to campaign to make the Puerto Princesa Underground River one of the New 7 Wonders of Nature. It followed up the signing last June 1, of the Green Cities Agreement between Quezon City and Puerto Princesa City, which formalized efforts of both cities to protect the environment and promote ecotourism.

To kick-off public support, popular performing artists banded together at the Quezon Memorial Circle for "Tunog Wunderground," a music festival mounted by singer-songwriter, Noel Cabangon, to encourage more Filipinos to support the bid of the Puerto Princesa Underground River to join the short list of new world wonders.

Visitors to the Quezon Memorial Circle peak during weekends and during the holiday season. There are flea markets selling merchandise of various types. Food stalls sell almost every type of street food, as well as full meals. A lot of families lay out picnic tables to enjoy a leisurely day. The night carnival, Circle of Fun, is particularly busy with people lining up with their rides, the most famous of which is the "Wild Wind" roller coaster. Other popular attractions included the "Jungle Splash" and the "Lost Pharaoh" horror tour.

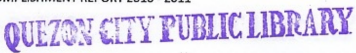
At night, the fountain dances and changes lights in tune to music. The Quezon Memorial pylon itself is illumined in the four colors of the Philippine flag (red, yellow, blue, and white).

Safety and security

The security of people in Quezon City is being assured by the 2,817 personnel of the Quezon City Police District. In 2010, the QCPD was the best police district in the entire Philippines. It is one of the few units in the Philippine National Police that utilizes the New York City Crime control model, known as Compstat. Compstat uses computer-generated crime statistics to guide leadership and management decisions, including those on personnel deployment. The statistics are managed by the Crime Management and Analysis Team.

To further enhance the security systems of the city, the Mayor directed the installation of CCTV cameras in strategic parts of the city. In 2012, the Business Permits and Licensing Office shall implement a "no-CCTV, no business permit" policy, so that business establishments can acquire additional prevention and detection measures for crime. The chief executive has also directed the city's barangays to set up CCTV cameras in key areas of their respective communities. They can tap their calamity fund for this purpose, as a pre-disaster preparation activity.

The Bautista Administration's plan is to install CCTV cameras over the next three years along strategic areas in the city, specifically on densely populated communities, to further improve the city's crime solution and prevention mechanisms.



The city has a police to population ratio of 1:1,069. To make up for its lack in personnel (far from the ideal of 1:500), the QCPD is managing its strength through strategic personnel placement to efficiently optimize its people strength to address all levels of community requirements. Human capacity building is addressed through the PNP's Integrated Transformation Program that covers fitness, sports and weapons training. The Quezon City Government has also augmented its communications capability by donating 29 base radios, 132 mobile radios, 152 handheld radios and 249 new battery packs. These are aside from the motor vehicles, multicabs, motorcycles, and firearms donated by the local government over the past few years.

Among the programs implemented in 2010 were the following:

- Sumunod sa Batas Zones, which are areas where there is ideal police-to-population ratio of 1:500, and all laws, including those for vehicle and pedestrian traffic, are strictly implemented.
- · Barangay-level regular conduct of anti-carnapping and awareness seminars;
- · Electronic rogue gallery posting in 12 police stations;
- Coordinated work with of the QCPD with the city's task force on BPO-ICT, for the special security
 concerns of businesses operating 24/7, such as the business process outsourcing companies.

THE CHALLENGE OF SHELTER AND HUMAN SURVIVAL

While still endowed with the widest open spaces of Metro Manila, Quezon City's fast-growing and mostly young population exerts tremendous pressure, even just for housing needs alone. There is a vibrant real estate market in the city, and this has led to the rise of more subdivisions and condominiums, putting a strain on utilities and drainage systems. The growing price of real estate also increases the propensity to convert more open spaces into residential and business structures, contributing to traffic and pollution problems.

The accessibility of the city, as well as its wide, unoccupied parcels of land, have made it vulnerable to informal settlements. By the records of the Urban Poor Affairs Office, 42% of the total Quezon City population are informal settler families (ISFs). As of December 2010, about 232,430 families or 1.16 million people are informal settlers, if viewed from the typical household family size of five persons per household. They live in 188,390 structures.

Quezon City's Informal Settler Families

abd m. Mi-Kuban	No. of Families	No. of Structures
2005	201,381	166,947
2006	211,708	170,670
2007	218,375	175,293
2008	219,382	176,741
2009	231,951	186,315
2010	232,430	188,390

Sources: Quezon City Shelter Plan 2011; Urban Poor Affairs Office

Growing congestion is pushing informal settlements into high-risk areas: sidewalks, river embankments, highly flood-prone areas and even in sediments right in the middle of waterways. 2010 UPAO records show that these involve 31,058 families living in 10,192 structures, who have put up some form of shelter in the following danger areas:



Informal Settlers in Danger Areas in Quezon City 2010

the state of the s	2010
AREA	NO. OF FAMILIES
Waterways	11,045
Transmission lines	3,108
Dumpsite	1,157
Under the bridge	532
Road right-of-way	9,082
MWSS pipelines	6,134
TOTAL	31,058

Source: Quezon City Shelter Plan 2011; Urban Poor Affairs Office

Informal settlements are primarily the problem of poor quality of life of the families living there. But they also affect the entire city. The spread of informal settler population has contributed to:

- environment-compromising conditions brought about by urban blight, unsanitary surroundings, contaminated and silted waterways;
- economic growth problems brought about by traffic congestion caused by blocked right of ways, security
 concerns, garbage collection problems, housing shortage, inadequate health facilities, and unemployment;
- human-induced disaster-risks brought about by shanties that restrict water flows of creeks and rivers, people
 living in flood-prone and other danger areas, and congestion and poorly made structures that result in high
 incidence of fires.

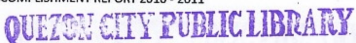
Moreover, slums cause an erosion of property values not only of the occupied properties, but also of the communities where they are found, affecting the viability of any area for residence or commercial use.

Given the immensity and multi-dimensional impact of the problem of lack of legitimate shelter and the urgency of the need to reduce the vulnerability of thousands of poor families to disaster, Mayor Bautista made the issue of housing and resettlement his priority agenda.

Clear policy instruments and directions

In his Policy Statement delivered before the City Council on October 1, 2010, Mayor Bautista declared, "When I, as Mayor, chose housing for the poor as a major backbone of my personal and professional commitment to the people of Quezon City, many told me I was committing political suicide, because of the huge amount of funds needed to sustain this program. But I so passionately believe in the great need for housing for the poor that I am willing to take this risk that so few mayors have chosen to take."

"Many informal settler families have the capacity to own homes, if only there were enough housing stock in the price range they can afford. Many desire to live in their own their homes in ideal communities. It is my goal to provide socialized housing in Quezon City to address these concerns. It is my dream that the time will come when there are no more blighted and danger areas. The poor deserve an opportunity to achieve their dreams," explained Mayor Bautista. "It is easy for me to feel what they feel. I personally know many people who are informal settlers. I cannot turn my back on the desperation of the homeless."



One of Bautista's first Executive Orders (EO No. 6, series of 2010) was the creation of the Socialized Housing and Blighted Areas Special Task Force, to integrate under the directions of Secretary to the Mayor Tadeo M. Palma, the efforts of city departments, offices and other operating units that are involved in addressing the shelter needs of the poor, and helping them move from areas of blight to properly developed communities. The members are: the Urban Poor Affairs Office head, the City Engineer, the City Planning and Development Officer, the Social Services head, and the head of Task Force Copriss.

In March 2011, the mayor constituted the Quezon City Housing Board through Executive Order No. 4, to perform the functions mandated by Ordinance SP-1111 (series of 2002). The Housing Board institutionalizes the participation of people's organizations in the city's policy and program formulation for shelter development. The EO was followed by Office Order No. 52, mandating the representation of the following urban poor organizations in the city's housing body: Samahan ng Nagkakaisang Magkapitbahay ng Manresa, Alyansa ng Maralita sa Nova (Almanova), Doña Lualhati Cojuangco Homeowners' Association, and the Urban Poor Council of Leaders of Quezon City. Their representatives are: Josebel Peralta, Luv P. Savilla, Jesus Frivaldo and Philip G. Latonero.

The Housing Board is chaired by the Mayor, with Vice Mayor Ma. Josefina G. Belmonte as vice chairman. The members are the City Council's Majority Floor Leader Jesus Suntay and Minority Floor Leader Eufemio Lagumbay, and the head of the Urban Poor Affairs Office, Ramon Asprer.

Mayor Bautista's first policy guidelines were contained in the document, "Housing and Resettlement: Formulating Solutions for Quezon City thru a Social and Disaster-risk Management Approach." Because the mayor firmly believed in the power of collaborative approaches to come with workable solutions to Quezon City's huge informal settler problem, Mayor Bautista convened a series of workshops on housing and resettlement, with national housing agencies, national government offices with perennial illegal settler issues, and private companies beset by the same problems. This began in August 2010, and the consultations and coordination arrangements are continuous.

A strategy of collaboration

He and his executive team also met with the leaders of Congress and the Senate, as well as mayors of Metro Manila and suburban towns, to complement each others' programs and strategies to come up with realistic, multi-stakeholder formulas that will significantly reduce urban blight in Quezon City, and resettle informal settler families to better communities. Priority was given to the more than 31,000 families living in danger areas.

"Some housing solutions have simply not been implemented. Others create new problems by driving informal settlers to the streets, with hardly any recourse other than to squat again in a different place. By complementing local efforts with national government clout, resources and mandates, as well as private sector obligations and contributions, we can formulate practical, but more sustainable approaches," explained Mayor Bautista.

Apart from the various QC-LGU departments concerned, the series of workshops were participated in by the Housing and Land Use Regulatory Board (HLURB), National Housing Authority (NHA), Housing and Urban Development Coordinating Council (HUDCC), Socialized Housing Finance Corporation (SHFC), and the Registry of Deeds. Also part of the workshop were water utility companies and companies in the power sector, whose pipelines and transmission lines are also affected by informal settlements. Private developers were also consulted on ways to encourage the growth of affordable housing stock through the insights provided by officials of the Organization of Socialized Housing Developers Association (OSHDA) and the Subdivision and Housing Developers Association (SHDA).

Meeting the deadline set by the President last March 2011, Quezon City was one of the first local governments to submit to President Benigno Aquino III, the city's Shelter Plan clearly defining the strategies needed to reduce the gap in present and projected housing needs. According to the QC Shelter Plan, 66,880 of the 232,430 informal settler families need relocation, including the 31,058 living in danger areas who need immediate intervention. The formation of new households given the city's population growth of 2.92% annually, will constitute 23,550 families in 2011



growing to 32,712 families by 2016. Responding to this demand will require the construction of 33,452 new housing units from 2011 to 2016.

The Housing Board was convened on April 14, 2011, setting in quick motion the critical steps needed to implement Quezon City's major housing and resettlement programs. It began by formally adopting the City's Shelter Plan as the framework for the city's housing policy for the next five years.

Beginning 2011, the Quezon City government compelled owners and operators of malls, condominiums and mass transport hubs to include in their expenses the budget for relocating the families that would be displaced by their multi-million building projects. Mayor Bautista said providing decent housing to the affected families is the corporate social responsibility (CSR) that the concerned companies and businessmen will have to accept.

Mayor Bautista has also met with other mayors, with aim of forging with other local governments twinning arrangements with provinces and municipalities which can host new resettlement sites for QC's ISFs.

Expanding the resources for resettlement

Risking political backlash, but determined to raise the massive funds needed by the massive housing needs of the city's poor, Mayor Bautista began imposing the idle land tax in 2011, based on a law passed 16 years ago. Revenues from the idle land tax would be used for the city's housing projects for informal settlers and the relocation of residents in areas classified as danger zones.

Mayor Bautista has determinedly pressed the utility companies to accept responsibility for providing resettlement areas for the poor living precariously on water pipelines and under transmission lines, and this effort is gradually bearing fruit. Agreements are being forged with the water utility companies and the Department of Public Works and Highways for resettlement formulas that will provide for adequate resettlement funds for the informal settlers in their affected project areas.

On April 29, 2011, the Quezon City Government entered into a Memorandum of Agreement with the National Grid Corporation of the Philippines (NGCP), whereby the corporation recognized its responsibility over informal settlers living on its transmission lines and facilities by agreeing to provide financial assistance necessary to fund the relocation of these families to properties designated as relocation sites by the QC government. This operationalizes a new scheme, called "debt for housing swap," where the NGCP is settling its business permit fee delinquencies through an agreed-upon housing fund investment. Under this particular MOA, the local government will provide the property, housing beneficiaries will be able to acquire their homes through NGCP, while the city government will be able to recoup its investments through the Pag-Ibig takeout mechanism for the homes.

The mechanism called "debt for housing" swap, involves an offer by a taxpayer to extinguish its past years' tax deficiencies by spending an agreed-upon settlement in the form of housing components (the dwelling units or property) for Quezon City's designated beneficiary poor families.

Other partnerships have been forged with the Gawad Kalinga and the Quezon City Association of Filipino-Chinese Businessmen as future housing partners.

Creating new communities and new project townships

On August 19, 2011, Mayor Bautista launched the first of two major housing projects of the city government. The two large housing sites are being designed in Barangay Payatas and Barangay Kaligayahan, where about 1,500 poor families are targeted to benefit. Both projects are in-City resettlements and products of public-private partnerships. The project at Barangay Kaligayahan is also an onsite resettlement scheme since among the beneficiaries will be the estimated 500 families already living there. Executive Secretary Paquito N. Ochoa, Jr. was guest of honor at the groundbreaking ceremony, where he announced that President Benigno Aquino III has a P10 billion housing



assistance program that will benefit all local government units with informal settler communities. Sec. Ochoa said that Quezon City, being the LGU with the largest informal settler population, may likely receive a big share of the assistance fund.

The city's housing program is not a handout. Both projects have a financing component, enabling beneficiaries to acquire housing loans on affordable terms. A critical component of the city's housing project is effective estate management, to ensure continuous payback, by beneficiaries. This will enable the city's housing program to be sustainable and develop more housing stock for other informal settlers.

Bistekville 1 will rise at the 1.56 hectare property along Molave Street in Barangay Payatas. Site development plans prepared by the city government have factored in affordability (each dwelling unit will cost only around P2,300 a month over a 30-year amortization period), and large, breathable open spaces (58% of the lot will be devoted to the residences, while 42% will be allocated for roads and parks). This will give the poor the benefit of living in a comfortable, well-organized community, which is right next door to a public school, the Justice Cecilia Muñoz Palma High School.

Beneficiaries will include the city's public school teachers and informal settler families. Initial studies indicate that the lot can yield a maximum of 382 housing units. Housing design can be one or two-storey, loftable structures with 21 sqm or 26 sqm floor areas.

The takeout mechanism is with the Pag-Ibig Fund. The Fund's Chairman Darlene Marie Berberabe has said that Quezon City's program is one of the few socialized housing programs that Pag-Ibig is financing, and it is because the City government is acting as guarantor.

QC-LGU shall purchase the property and will invest about Php 23 million in road, drainage systems, streetlights and other infrastructure works. Habitat has committed to take charge of housing construction, as well as source additional funding for the dwelling units.

Bistekville 2, the second housing project, is located at the 4.4 hectare property in Barangay Kaligayahan, near Greenfields Subdivision, Quezon City. The project is a joint venture among three partners: Ofelia Arce, who is the landowner; Phinma Property Holdings, which will fund the housing and land development, and the Quezon City

Mayor Bautista believes that the creation of new project townships reduces urban blight and disaster-risk by bringing ISFs, from disaster-prone areas, to safer, livable neighborhoods. When managed properly, the new towns will become models of good environment management, with clean and more habitable surroundings. They are designed to create new, productive communities in once idle lands and unlock the property values of once blighted or under-utilized neighborhoods.

The Bautista Administration has also proposed the designation of socialized housing zones. This will put a cap on the value of the properties within the zone. The disincentive of having this cap can be offset by making such sites the priority for social infrastructure and social services provided by the LGU.

A proposed ordinance has also been endorsed that will mandate private-sector subdivision developers to allocate the same amount of land area or its equivalent for the establishment of new settlements or townships, public-private housing ventures and even community mortgage programs. In the same light, condominium developers are being sought to carry an equally share in the burden in balancing the housing sector needs by providing for an equivalence of 10 percent of its project cost.

The city government is also guided by the Department of Interior and Local Government's Memorandum Circular No. MC 2011-017, that enjoins all local officials, from mayor, councilors to barangay captains, to adopt measures necessary to effectively curtail the proliferation and further increase of informal settlers in our city. The DILG further

gives the Mayor the power to monitor the actions of barangay captains and to discipline, suspend or have them removed if they interfere with lawful actions to rid an area of informal settlers or fail to contain them.

Towards safer housing

The Quezon City Government also works closely with the National Housing Authority to supplement its housing stock. As of July 7, 2011, a total of 1,836 families have been helped to move out of danger areas in 19 parts of Quezon City, to be resettled in their new homes here in Southville 8, an NHA housing project in San Isidro, Rodriguez, Rizal. Some of them were victims of Typhoon Ondoy, many of them were living dangerously along creeks or riverways, some even on silted soil right on top of waterways.

The resettled families also include those displaced in 6th and 7th street, Barangay Mariana, who were literally living in the streets, when the property owner claimed back his land.

To make sure that their basic needs are met, the Mayor even advanced payment of the sub-electric meters of Quezon City's relocatees, a problem that usually delays the energization of socialized housing communities. Once Meralco has energized their homes, these 1,500 submeters will be used for the next set of resettled families, and so on. This means that the local government's investment of Php 1,000 for each submeter will continuously be rolled over to benefit a large number of its resettlers. Aside from the electric sub-meters, the city government provided shuttle buses in the area for the use of residents going to the main road, to lessen their commuting costs.

The city government also partnered with the United Architects of the Philippines, My Shelter Foundation, and San Miguel Properties Inc. for the international contest, "Design Against the Elements (DAtE)," which aims to create an affordable, disaster-resilient housing design that can be used as a model for socialized housing units for the urban poor.

The winning design will be built as a prototype disaster-resistant and livable eco-village in Quezon City. The village will be the first green and disaster-resistant community in the country. It will provide a model that can be studied and replicated in similar areas. The finished project will house a marginalized community living in an environmental danger zone, giving them a sense of security, ownership, and awareness of sustainability that can be practiced at all levels in their everyday lives.

Continuing programs

Complementing the new initiatives at shelter development, the city government's Urban Poor Affairs Office continues its work to assist urban poor families gain tenurial rights over their homes, through community mortgage and direct sale programs. From 2001 to May 2011, families benefitting from 124 CMP takeout projects have reached 5,240. Among the more recent projects which have completed their loan take-out process are the following: Samahang Maralita ng Talon Payatas HOA, which is a Php 17.70 million project benefitting 143 families, the Nepomuceno Compound, a Php 5.88 million project for 65 families, and the Christian Muslim HOA, a Php 4.63 million takeout for 55 families. Under process are 59 other projects for 4,303 beneficiary families. The CMP takeout projects had an average collection efficiency of 83.98% in 2010, an improvement over the 81.21% average collection efficiency rating in 2009.

Urban Poor Beneficiaries of Shelter Assistance Programs

Programs	2001	2002	2003	2004	2005	2005 2006	2004 2007	2007 2008	2008 2009	2010	2011	Total
rrograms	2001	1002	2003	2004	2003	2000	2007				Jan-May	
rect Sale iith Contracts to Sell)		-	1,605	121	170	305	432	518	393	272	304	4,120
NP Taken Out	54	166	385	235	521	1,154	810	594	826	109	386	5,240

	100			•							313	
3location Assistance	53	930	698	880	679	743	999	1,796	1,164	1,358	1,180	10,480
gal Utilities onnection Assistance	in pe	of the C	ly p mivi	smusent -	рападет	ant in each	ne bred	e follow	127			
Meralco	HO CONS	1,354	1,196	4,054	3,207	3,304	4,219	4,508	7,743	11,028	4,905	45,518
WWSS	Telles	681	885	126	629	750	787	650	1,300	1,691	869	8,368

Source: Urban Poor Affairs Office Accomplishment Report

Under the direct sale programs, the process has led to the complete processing of contracts to sell (CTS) for 272 families in 2010 and 304 in the first five months of 2011. Among these were for Covenant Village, with 114 families having signed their CTS in 2009 and 102 in 2010; and Tawid Sapa Phases 1 to 3, with 105 families in 2009 and 39 beneficiaries in 2010.

Other forms of assistance, include:

- Facilitation of basic utilities connection, which resulted in legal electrical connections for 7,743 families in 2009 and 11,028 families in 2010; and 1,300 legal water utilities connections in 2009 and 11,028 in 2010.
- Relocation assistance to 1,164 families in 2009 and 1,358 in 2010. These include those affected by projects for the reclaiming of sidewalks, road widening, clearing of waterways, and parks development.

The Subdivision Administration Unit (SAU) also assists in the facilitation of CMP programs through the approval of subdivision plans for socialized housing projects. In 2010, these involved 15 projects covering an aggregate area of 58,919.5 square meters, to be subdivided to benefit 1,069 families. From January to June 2011, six more CMP projects were recommended for approval by the City Council, covering a project area of 13,952 square meters for 272 beneficiaries.

ENVIRONMENT MANAGEMENT AND DISASTER-RISK MITIGATION

The long-term goals of the City's environment management programs are the following:

- · Reduce its constituents' vulnerability to disaster risk;
- Achieve garbage-free surroundings in QC;
- Reduce solid waste to 50% of the current generation rate;
- Reduce carbon emission through
 - reduced electricity consumption, by switching to more efficient, alternative energy sources;
 - increased pedestrianization, through sidewalk redevelopment and through development of more mixed-use communities;
 - switch to more environment-friendly fuels for tricycles and other motor vehicles.
 - more efficient motor vehicle movements through the development of more interconnecting roads.
- Mandate the adoption of green architectural practices in local government and private buildings within the city.

International benchmarking

Quezon City is working to attain international benchmarks for ecologically compliant cities. The World Bank included the city in the eco2 Cities (Ecological Cities as Economic Cities) Initiative, which promotes an environmentally conscious approach to development. The city has also participated actively in Eco2 seminars in Singapore, Washington, Geneva, and recently, in January 2011, at the Climate Summit for the Financing of Sustainable Infrastructure for C40 cities in Basel, Switzerland.

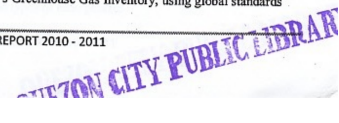
In February 2011, the Quezon City Government was invited to participate in the "Intercessional Conference on Building Partnerships for Moving towards Zero Waste" organized by the Ministry of Environment of Japan and the United Nations Center for Regional Development (UNCRD), where it presented before a global audience, its clean development mechanism based on biogas emission reduction from a landfill. The conference also aimed at helping various cities achieve the success level attained by Japan in its aggressive programs to reduce, reuse, and recycle, as laid out in "Japan's 3R Initiatives," published by Japan's Ministry of the Environment. The initiatives plan also includes provisions to convert resources (i.e., waste) to energy.

On June 2011, the Quezon City mayor was invited as forum speaker at the 2011 Resilient Cities Forum in Bonn, Germany during the 2nd World Congress on Cities and Adaptation to Climate Change. Our city was chosen as one of the pilot cities that shall test the local monitoring tool, Hyogo Framework for Action (HFA), developed by the United Nations International Strategy for Disaster Risk Reduction (UNISDR). The HFA is a 10-year plan to make the world safer from natural hazards. It was adopted by 168 Member States of the United Nations in 2005 at the World Disaster Reduction Conference, which took place just a few weeks after the Indian Ocean tsunami. The forum also sought to establish the need for urban planning standards to increase the performance of areas prone to climate risks, rather than simply adapting to risks.

Quezon City is also a signatory to the Global Cities Covenant on Climate Change (or the Mexico City Pact), which has the Carbonn Cities Climate Registry as its reporting mechanism. As a signatory, QC has committed to:

- · Reduce its greenhouse gas emissions voluntarily;
- · Adopt and implement local climate change mitigation measures;
- Develop local adaptation strategies to address the impact of climate change;
- Promote direct access to international funding for climate change actions;
- Advocate and seek partnerships with multilateral institutions and the national government, for climate change actions.

The local government's Environmental Protection and Waste Management Department (EPWMD) works in close coordination with ICLEI Southeast Asia in establishing the city's Greenhouse Gas Inventory, using global standards



for accounting and reporting greenhouse gas emissions. ICLEI - Local Governments for Sustainability is an association of over 1,220 local governments who are committed to sustainable development.

On March 2011, the EPWMD organized the Carbon Finance Capacity Building Workshop, in coordination with the World Bank, to develop deeper local knowledge about the use of carbon finance for the development of feasible climate-change projects. This is a component of the three-year capacity-building project of the World Bank to encourage the use of carbon finance to reduce greenhouse gas emissions of cities of developing countries. Quezon City was chosen by the Bank as a participant in this program because of its recognition of our city as one of the emerging mega cities of Asia.

Quezon City's CFCB project is to promote energy efficiency from streetlighting. Payment for electrical power consumption is the second largest expense item of the city government, of which electricity for streetlights account for 64.6% of the total or an electric bill of about Php 332.13 million annually. The project seeks to produce at least 50% in energy savings, while establishing baseline data on energy use and amount of carbon emission reductions. In total, the project will involve about 22,000 streetlights, including those to be installed and retrofitted up to year 2015. The streetlighting program was one of those presented as an innovative program, at the C40 Large Cities Climate Summit in Sao Paulo, Brazil in June 2011 where Mayors from 16 different cities and 31 cities attended the summit.

From 2009 to 2010, the City government also took part in the Energy Sector Management Assistance Program (ESMAP) Energy Summit, and obtained technical assistance to develop an energy management agenda for Quezon City. This gave rise to a collaboration between the city's Department of Building Official and the International Institute for Energy Conservation (IIEC), for the adoption of the following programs for the local government:

- Procurement guidelines for life-cycle costing
- Green schools retrofit program
- · Energy efficiency program for offices and hospitals
- Residential energy efficiency awareness program
- Five-year capital planning for energy efficiency retrofits
- Municipal fleet maintenance program
- Development of implementing rule and guidelines for the city's Green Building Ordinance, which was enacted in
- Creation of the Energy Management Council of Quezon City.

Complementary to the above initiative was the selection of Quezon City by the World Bank's Energy Efficient Cities Initiative as the site in the Philippines, for the field testing of the Rapid Assessment Framework (RAF) project, under the ESMAP. This project trains City building officials on the use of this assessment tool which helps cities quickly assess their energy efficiency performance, identify underperforming sectors, and define measures the city can take to make improvements. The RAF allows cities all over the world to compare their respective energy efficiency profiles with other cities, and thus, be able to concentrate their efforts on specific areas which need improvement.

Organizational strengthening

In addition to the regular operating units of the Quezon City Government, special units have been organized to strengthen the local government's environment management and disaster-preparedness thrusts:

Disaster-risk Reduction Management Council. The Mayor has mobilized the creation and operationalization of the city's Disaster Risk Reduction Management Council (QC-DRRMC) headed by the Mayor as chairman and the head of the city's Department of Public Order and Safety, Gen. Elmo San Diego, as vice chairman and chief action officer.

A manual of operations for the QC-DRRMC has been drafted, indicating the key players and their respective accountabilities, showing clearly various levels of coordination within the local government unit as well as with OUEZOEL CUTY PUBLIC LIBRA national agencies and with barangay officials, for indicated types of emergencies.

Bautista also ordered the creation of the West Valley Fault Task Group to ensure the coordinated implementation of measures that would ensure the safety of residents living near the West Valley Fault line.

The Radio Communications Service Office provides 24/7 coordination services with all City government members of the local disaster council, to ensure immediate access to appropriate bodies during emergencies. The Public Affairs and Information Services Office (PAISO) is the other communication conduit with the general public and media, to keep them informed of the status and sources of critical services.

• Environment Policy Management (EPM) Council. In 2010, the Mayor Bautista issued Executive Order No. 19, series of 2010, creating the EPM Council, in recognition of the fact that managing the City's environmental concerns is a responsibility that cuts across many City departments and offices. The EPM Council is tasked to rationalize, harmonize, integrate and consolidate the functions of all local environmental task forces and/or teams into one body to serve as the technical team and policy making arm of the City Government. The Council, which is also chaired by the Mayor and co-chaired by the head of the EPWMD Frederika Rentoy, meets regularly. Providing advisory services are various nongovernment institutions.

The three main functions of the council are:

- Establish and provide mechanisms for the proper implementation of the Green Procurement Program pursuant to Executive Order 301 dated March 21, 2004.
- Supervise and implement the Green Building Ordinance and oversee the development of other environmentrelated laws and endorse the same to the Quezon City Council for appropriate disposition
- Actively participate in the Carbon Finance Capacity Building Programme of the World Bank and ECOS initiative.

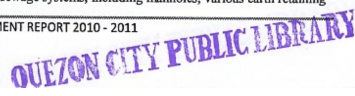
Among the initiatives promoted by the EPM Council are the following:

- · Implementation of the energy efficiency project for the city's streetlights;
- Development of frameworks for the implementation of energy efficiency initiatives at the City Hall buildings and the city's public school buildings;
- Development of implementable policy guidelines governing easements and embankments, as a means to preserve the integrity of waterways;
- Studies on alternative energy sources;
- Compliance with carbon finance commitments.

Related units created in the city government are the Quezon City Smoke-free Task Force (Executive Order No. 28, series of 2010), to enforce the smoking ban within the city; and the organization of the Carbon Finance Capacity Building (CFCB) Task Team (EO No. 3, series of 2010) to guide the city government's participation in the CFCB program of the World Bank and ECOS (Ecology, Economy and Social Responsibility) global initiatives.

• Task Force Waterways. The Mayor has constituted a task force headed by the Secretary to the Mayor and consisting of representatives of the City Engineering Office, City Planning and Development Office and the Urban Poor Affairs Office, to clear and make safe the waterways of the city. The composition of this unit recognizes the reality that the problem of the city's creeks and riverways do not consist only of siltation, garbage and eroded embankments, they also involve informal settlers, some of whom have made their homes along embankments, and even on silted soil right in the waterways. All these constrict water flows, and may result in heavy damage to life and properties during heavy rains. This taskforce therefore coordinates engineering works with resettlement strategies, and ties up local government efforts with relevant programs of the national government on public works, housing and metro development.

A task force representative was sent on a learning mission to Chiba City, Japan, a city which produces comprehensive design guidelines for its drainage and sewage systems, including manholes, various earth retaining



works, manhole pump facilities, design of drainage and sewage map of the city, rain infiltration facilities and catchment areas, as well as Flood Fighting and Landslide Disaster Prevention Measures Manuals. Expected for study and adaptation are runoff control measures through the establishment of storage and infiltration tanks in existing structures and the development of QC's Drainage and Flood Control Masterplan.

Disaster Preparedness

In terms of its vulnerability to earthquakes, the city's topography is largely rolling with alternating ridges and lowlands. Steep portions are evident in the eastern part of the city which runs parallel to the Marikina River and the Valley Fault Zone. The city's slope is generally manageable ranging from less than 8% to 15%.

Quezon City has lower risks to earthquake hazards than many parts of Metro Manila because the predominant soil type in the city is of the Novaliches Loam series, commonly called adobe and mainly characterized as hard and compact.

But the West Valley Fault system runs along the periphery of Quezon City. It runs along the City's eastern boundary from the down slope area east of Violago Parkwoods in the northeast to Bagong Silangan, through Batasan Hills, through Matandang Balara, through the periphery of Pansol and Loyola Heights, through Blue Ridge B, through St. Ignatius. White Plains and Ugong Norte in the southeast. This makes these communities very vulnerable to earthquake risks. Quezon City properties lying within 5 meters of the faultline have been identified with the help of national government experts and with the use of the city's geographic information system. The owners of the 594 lots are in the process of being notified and are being oriented on appropriate responses through workshops and seminars with knowledgeable authorities.

The Bautista Administration seeks to make areas within the 5 meter by 5 meter boundaries of the faultline safe by discouraging the construction of structures within this portion. Mayor Herbert Bautista said the city government was considering declaring this buffer zone as non-residential to avoid further damage in case of the ground rupturing during a strong earthquake. A possible move would be abandoning building structures, whether residential or commercial, located on or near the Valley Fault System. Gradually, this corridor within the buffer zone could be declared as open parks or educational areas where urban planners, geodetic engineers, and other science-related professionals could master their specializations related to disaster risk.

Tagging, marking and installation of physical markers at the actual locations of the fault line are also being done by the city government's West Valley Task Group, as guided by the Philvocs.

As another component of operationalizing the mandate of the QC DRRMC by way of improving the ability of people in Quezon City to respond effectively to calamities, the Department of Public Order and Safety (DPOS) conducted in 2010, trainings and seminars on water search and rescue, as well as hydraulic shoring and lifting techniques, and various extrication equipment. Members of rescue teams, in turn are expected to echo these lessons to their own team members. Water rescue and flood drills were also organized to help residents and officials in very flood-prone Bagong Silangan, become well-prepared for disaster.

Continuous orientation programs on earthquake preparedness were conducted for more than 2,000 school and barangay officials, as well as for school children and shopping mall personnel. Earthquake and fire seminars and drills were also conducted in broadcast stations, high-rise establishments proximate to fault lines and at City Hall. The objective is to heighten community and institution-level preparedness and enhance knowledge in life-saving techniques of a large number of Quezon City's population.

Capacity-building of the disaster-response organization has been beefed up by the acquisition of equipment and transportation for evacuation, rescue and medical assistance, and by the regular conduct of training and seminars for the rescue teams, as well as for the public at large, to be prepared for floods and earthquakes.





The Department of the Building Official has also been ordered to conduct a systematic and regular inspection of buildings, especially, high-people structures such as schools, theaters and shopping malls, to ensure public safety. The Safe Building Program was launched for this purpose. It shall also undertake a Disaster Mapping and Mitigation program to identify critical buildings, map them out, and plan the actions necessary to mitigate or reduce occurrence of building-related disasters. Critical buildings will be inspected more often, and subjected to more stringent safety measures.

In addition, the Mayor has directed the adoption of feasible policies to guide a standardized provision of easements alongside waterways, with the objective of preserving proper embankments, preventing illegal settlements, and keeping waterways clear.

Flood control management

The City is within the catchment area of five river systems. The San Juan River which collects surface run-off in 46% of the City's territory has the largest coverage. This includes the area east side of Quirino Highway at Barangays San Bartolome, Bagbag and Talipapa eastwards to Holy Spirit then at south from Mayon Street in La Loma down to Camp Aguinaldo on the east side. About 100 kilometers of rivers and creeks form the drainage network within this basin.

Tullahan River covers the next largest area at 34% of the City. This includes the Barangays of Commonwealth, Fairview, Lagro then westward to Novaliches, Nagkaisang Nayon then southward, to part of Talipapa on the west side of Quirino Highway. Tullahan River also is the outflow channel of La Mesa Reservoir. About 28 kilometers of creeks act as tributaries to this 12-kilometer main waterway.

Marikina River is third largest, with 15% of the City's territory covered. This includes the area north side of Commonwealth Avenue in Barangay Commonwealth, eastward to Payatas, Bagong Silangan then southwards following the down slope of the ridge at Batasan Hills, Old Balara and Pansol towards Ugong Norte. About 9 kilometers of Marikina River serves as the City's natural boundary into which 25 kilometers of creeks and canals directly flow.

The northernmost part of the City (Green Fields Subdivision in Barangay San Agustin and Kaligayahan and Maligaya Park Subdivision in Pasong Putik) with an area about 3% of the City is part of the Meycauayan River basin while the southwest periphery of the City west of Mayon Street in La Loma flows down to the drainage network of the adjoining communities in Manila towards Pasig River.

Flash floods occur in several places, particularly during heavy downpour caused by clogged drainage inlets and pipes, and eroded embankments. The city government is undertaking continuous infrastructure responses, as well as quick detection and evacuation response programs at the community level.

Infrastructure programs consist of:

- the construction and reinforcement of embankments
- regular cleanup and dredging of waterways and removal of obstructions to waterflows
- improvement of drainage systems, as well as
- creation of linear parks along waterways, not only to beautify these and reinforce the soil, but also to keep community members' eyes on creeks and rivers - to prevent garbage from being thrown into these and to prevent and/or quickly detect illegal encroachments.

City initiatives at flood control management, are complemented by programs of the regional Metro Manila Development Authority (whose mandate it is to mitigate flood control throughout Metro Manila), of the national government's Department of Public Works and Highways, and of the Pasig River Rehabilitation Commission, among various relevant national government agencies. Identified as prone to flash floods are 78 areas in 35 barangays, mainly due to overflowing of creeks and poor drainage systems. QUEZON CITY PUBLIC LIBRAY Task Force Waterways has made an inventory of the existence or absence of retaining walls along major waterways within Quezon City's geographic boundaries. It has began programming the construction of these walls. After which, it shall conduct a study of the state of the tributaries of these rivers.

In coordination with the Urban Poor Affairs Office, Copriss and national government agencies, it has also begun mobilizing the clearing and resettlement requirement of families that will have to be moved as a result of this program. Flood-contributing factors are the encroachments along embankments and even in waterways. These consist of informal settlers and, in some cases, private structures including company buildings. The local government continues its census of those in these danger zones, collaborating consistently with the National Housing Authority and other housing agencies in this effort. Removal of encroachments are also done in collaboration with the Metro Manila Development Authority and police authorities. The local government's success at removing these encroachments will significantly affect the effectiveness of its flood control programs.

In 2010, the Quezon City Government allotted as much as Php 305 million in projects to strengthen embankments and ripraps, as well as declog and desilt rivers and tributaries. In 2011, another Php 100 to Php 160 million was budgeted to further improve flood control infrastructure.

Completed in 2010 were 32 flood control and drainage projects collectively worth Php153.91 million. These included the construction of grouted riprap along the Tullahan River as it spans barangays Gulod, North Fairview, Sta. Monica, and San Bartolome. These seven projects are collectively worth Php70.31 million. The riprap along Culiat Creek was likewise improved for Php2.25 million, along the creek in Freedom Park, Batasan Hills for Php6.80 million, along Baesa Creek for Php5.7 million, and along Anarak Creek for Php2.06 million, among various flood control projects.

From January to June 2011, 45 more projects were undertaken worth an aggregate P303.25 million. Included in these projects were the continuing construction of grouted rip along Tullahan River in areas traversing barangays Gulod (on the opposite embankments), Capri, North Fairview, San Bartolome (on the opposite embankments), and Sauyo.

Riverways Management

Regular programs like "Sagip Batis sa QC," "Clean Up Operation for Dengue Prevention," "International Coastal Clean-Up Day" and "Clean River Zone Project are implemented to remove garbage from the city's four major river systems and its 44 tributaries.

Volunteers from the different barangays are being tapped to act as vanguards of the environment particularly of the river system near their residences. This mobilization strategy fostered a more environment-conscious society, where people have become active stewards of nature.

Because of this pioneering project, the City's Riverways Management Program has been regarded as a Sound Practice for Megacities by the National Research Institute for Earth Sciences and Disaster Prevention based in Kobe, Japan.

In 2010, about 120 volunteers collected 137,773 sacks or 5,592 cubic meters of waste, including 328 discarded tires, from the city's waterways. It was enough to fill 349 units of 10-wheeler dump trucks. Even 67 mm vintage bombs were recovered during the cleanup at Lagarian Creek in Barangay Valencia. These were immediately turned over to the Quezon City Police District.

In addition, Quezon City participated in the 24 International Coastal Clean Up through volunteers from the 1052nd Quezon City Ready Reserve Brigade, students of Quezon City Polytechnic University, and residents and barangay volunteers from San Antonio, Nagkaisang Nayon and Novaliches Proper. This clean up resulted in the collection of 86.16 cubic meters of waste from Tullahan River and 104.26 cubic meters of waste from the San Juan River.

The city government also assisted the Ugnayan Lakas ng Apektadong Pamilya sa baybaying Ilog Pasig (ULAP) in the cleanup of Pasig River, the Bible Reader's Society's cleanup of Marikina River at the Barangay Bagong Silangan area, the Save the Tullahan River Project and various corporate social responsibility efforts of private companies to clean up waterways.

Wastes Cleaned Up from Waterways

from partnership programs

Cleanup Activity	Period	Total Volume of wastes Collected			
		In sacks	In cubic meters 190.92		
San Juan ICC	Sept. 25, 2010	4,773			
Tullahan ICC		2,619	104.76		
NWRB ICC	Sept. 24	891	35.64		
Bible Readers SOC	Sept. 27	2,000	. 80		
ULAP ICC	Sept. 28	1,700	68		
Total		11,983	479.32		

Source: Environmental Protection and Waste Management Dept. Accomplishment Report

Most of wastes collected consisted of residual wastes, rubber and recyclables, aside from sacks of wood and other debris from organic sources.

In April 2011, the city government with DENR, SM Supermalls and the Earth Day Network launched "Linis Estero: The Diliman Creek and Tributaries' Environmental Rehabilitation Program," as another public-private partnership to keep the city's waterways clean.

Green Building Ordinance

In 2009, the Quezon City government pioneered by boldly passing its Green Building Ordinance (Ordinance No. SP-1917). In 2011, implementation is in full gear, with the approval of its Implementing Rules and Regulations, the formulation of its primer, and the conduct of workshops and seminars to orient the public on its prescriptions. The ordinance mandates and provides incentives for the design, construction or retrofitting of buildings, other structures and movable properties to meet minimum standards of a green infrastructure. "Green building" refers to an integrated whole-building approach to the planning, design, construction, operation and maintenance of buildings and their surrounding land space that help mitigate the environmental, economic and social impacts of buildings. Emphasis is on site conservation and sustainable planning, water conservation and efficiency, energy efficiency and renewable energy; conservation of materials and resources and indoor environmental quality and human health.

These eco-friendly systems and technologies will inevitably reduce greenhouse gases and other emissions from buildings and other structures in our city.

Biogas Emission Reduction

Quezon City operates the first clean development mechanism from biogas emission reduction from solid waste management, in Southeast Asia. The biogas emission reduction facility is the product of an agreement of the city government with the Italian firm, Pangea Green Energy and its local counterpart, Pangea Philippines.

The facility extracts, collects, processes and converts biogas into electricity. In the process, it reduces safety concerns from the volatility of methane gas in the 22-hectare landfill. In 2010, gas extracted averaged 26,310 cubic meters per hour, 94% of which was flared and 6% converted into electricity. A total of 39,359 kwh of electricity was generated in 2010, with 27% of this power electrifying the communities around the compound.



The project has yielded 181,748tCO_{2eq}, of which Pangea has sold 106,202 CERs equivalent to 1.23 million euros last 2009. In 2010, the total accumulated share of the City government from the sale of CERs amount to 246,890.48 euros based on its 21% share.

Waste Reduction Initiatives

Among all services of the city government, public feedback systems have continually shown "garbage collection" as the service that Quezon City constituents are most satisfied with. Garbage collection efficiency has been maintained at 99% efficiency since 2004, with the ratings going up to 99.99% in 2010. The city generated 1.76 million cubic meters of waste in 2010, or a collection responsibility of an average of 4,894 cubic meters daily, achieved through 136,042 trips a year (or an average of 377.89 trips daily). From January to June 2011, total waste generated was 557,742 cubic meters, or an average of 3,064.5 cubic meters daily – since the peak garbage-generating months have yet to occur (November and December).

The city government also conducts special cleanup operations for the removal of streamers and posters (as many as 54,710 pieces in 2010), retrieval of discarded tires, collection of coconut husks (especially during holiday season), collection of tree cuttings and other debris (especially after typhoons), cleanup of public cemeteries (in Novaliches and Bagbag).

In 2011, the city government made it mandatory for households to segregate their waste (biodegradable and non-biodegradable), imposing penalties on those who do not conform.

Waste markets represent the partnership of the city government with the large shopping malls in the city. These are regular recyclable collection events that managed to recover 7,255 kilograms of recyclables per day in 2010, which is equivalent to a savings of about 34 cubic meters of landfill space a day.

Waste segregation at City Hall has resulted in a reduction of food wastes by 331 kilos in 2010. "Hakot Bulasi sa Eskwela" raises the environmental awareness of students and educates them about waste segregation and recycling. Students are encouraged to exchange disposables with groceries and school supplies on designated Shopping Days. Exchanges are recorded in their passbooks. The schools which have performed best in this program from 2010-2011 are: Diosdado Macapagal Elementary School, P. Bernardo Elementary School, Payatas A Elementary School, Lagro High School, North Fairview High School and Commonwealth High School.

All in all, waste diversion activities conducted in the city, have resulted in the following:

Waste Diversion Results in QC

2010

	2010				
Actual volume of composted mater	rials (kg./day)	% Waste diversion			
Barangays	31,687.80	the chi anti Seete			
Business establishments	4,302.50	Agriculturion Scientif			
Subdivisions	9,647.73	2.44%			
Schools	29.09	parties of collectic			
Quezon City Hall MRF	331.26	National Co.			
Total	45,998.38				
Actual volume of recycled ma	%				
Barangays	30,916.94				
Malls	7,255.72	ness, Justy Drine were			
Schools	112.08	annual man analyzing g			
Sinop Bulasi sa Eskwela	3,526.28	35.77%			
QC Hall Waste Market & other					
recycling activities	1,177.87	SATTY OF CHEE			
Junkshops	632,399.90				
Total	675,388.79	been converte alleration			
Barangays	135.55				
QC Hall MRF	0.43	0.01%			
Total	135.98	June Control of the C			
TOTAL	721,523.15	38.21%			

Source: Environmental Protection and Waste Management Dept. Accomplishment Report

The city government provides incentives to barangays that are able to manage their own waste collection activities. In 2010, barangays Holy Spirit, Tatalon, Bagong Pag-asa and Pasong Tamo were able to operate their own garbage trucks and qualified for incentives which aggregated Php 4,137,121.64.

Closure of the Payatas Controlled Landfill

The conversion of Payatas from an open dumpsite into a controlled disposal facility started in 2004, as compliance to the provisions of the Ecological Waste Management Act of 2000. This was also a disaster-risk reduction management response of the city government, to prevent a trash slide (which occurred in year 2000) from happening again.

Having achieved its final footprint based on the closure plan submitted by the city government to the DENR, which it approved, the Payatas Controlled Disposal Facility was officially closed on December 31, 2010, at exactly 5:47 pm. It is now undergoing post-closure care as mandated by the DENR. The components of the closure program are: reduction of the amount of wastes at the dumpsite, slope re-profiling to improve the surface runoff, soil capping to improve the stability of the slope, drainage improvement and leachate collection to improve leachate control, as well as fencing, greening and development of access roads.

New Landfill



The city's garbage is now being disposed of in a 3.2 hectare sanitary landfill located near the old disposal site. The new Quezon City Sanitary Landfill started its operations in January 2011. This new facility, which is privately owned and operated, has been issued an Environmental Compliance Certificate by the Department of Environment and Natural Resources (DENR) and is employing a materials recovery facility as one of its major components to help ensure that only residual wastes end up at the landfill.

Anti-pollution

The 2010 Transport Summit was organized, to improve compliance with the city's Anti-Smoke Belching Ordinance through meaningful dialogue with members of the transport sector. An Anti-pollution Summit was likewise organized among the business sector to educate them more comprehensively about environmental laws and new programs of the city. Majority of the participants included owners and operators of car wash establishments, laundry shops, gasoline stations, water refilling stations, restaurants and lodging facilities.

The city's Anti-Smoke Belching Task Force apprehended 10,938 vehicles in 2010, of which 3,275 passed the emissions test. The 7,663 which failed were imposed the corresponding penalties.

To monitor the environmental impact of business establishment's operations, 2,609 firms were monitored for compliance with the ordinance prohibiting food establishments and restaurants from dumping grease and oil residue in drainage sewers (Ordinance no. SP-1804, series of 2007), and 983 were issued environmental clearances in 2010.

POVERTY ALLEVIATION AND PROMOTION OF QUALITY OF LIFE

From day one of his Administration, the priority of Mayor Bautista has been poverty alleviation. Chosen by the World Bank to head the city's delegation at the very first run of the Singapore government – World Bank Institute's "Leadership in Local Government: Decision, Action, results (DARE) Program at the Lee Kuan Yew School (LKYS) of Public Policy last July 2010, the mayor chose to develop as the city's program, the development of a comprehensive beneficiary data base project on the city's poor.

He believed that such a data base can more objectively identify problems of the poor in Quezon City, clearly define their needs, the extent of these needs, their priorities, and better tailor-fit programs and approaches to address their needs. It will also better ensure that resources allotted by the Quezon City government on its poverty alleviation programs are effectively utilized, for maximum impact to the targeted beneficiaries.

The program was well received at the LKYS and helped infuse concepts and best practices from international experts. To create the mechanism that can develop such a data base and integrate the city government's efforts at poverty alleviation, on August 12, 2010, Mayor Bautista reconstituted the city government's Anti-Poverty Integration Task Force (APITF) by issuing Executive Order No. 18, with Vice Mayor Belmonte as chairman and the head of the Social Services Development Department (SSDD), Ma. Teresa Mariano, as co-chairman.

The comprehensive, integrated and reliable computerized Beneficiary Data Base is intended to:

- Contain a profile of each poor family in Quezon City, clearly identifying names and birthdates of members of families, income profiles, health and sanitation conditions, geographical location, and services received from the city government.
- Be a dynamic data base, that will be automatically updated with each visit for new services at any of the Anti-Poverty Task Force members' frontline offices.
- Generate poverty maps, showing the location and density of poor families, as well as various other poverty analysis tools for policy formulation and program setting.



The data base survey which shall cover all households (about 600,000) in all barangays of Quezon City is targeted for completion in end-October, with full statistics and profile of respondents will be available by November 2011. It will generate household-level data on critical poverty dimensions on income, nutrition/health, education and shelter. Once completed, all data will be stored and processed in an electronic network connecting all APITF operating units. The City Planning and Development Office shall oversee the network and processing of reports. Todate, 190,250 households or 838,900 individuals have been surveyed. Initial survey results show that:

- 35% of the respondent household heads are high school graduates, while 27% either have vocational training or college education;
- 95% of those aged 20 to 64 have jobs;
- Majority's biggest household expense is school allowance of their children;
- 93% eat three meals a day, and 97% have no underweight children;
- 73% do not practice family planning, but the majority of those who do get their information from health centers;
- 80% do not own the land where their homes are situated;
- 80% use the MWSS/Maynilad/Manila Water as their water source;
- 97% have electricity.

The APITF is also tasked to rationalize, integrate and coordinate the city's anti-poverty programs and policies through the development and implementation of the Medium-term "Socioeconomic Development Action Plan" that breaks down the city's Comprehensive Development Plan (CDP) into new development projects, enhanced services and regulatory measures.

The Task Force has developed an initial set of Human Development Indicators which are anchored on the CDP and cross-referenced with the Millennium Development Goals. These consist of 7 goals, 20 targets and 86 indicators. These indicators shall be finalized after the completion of the data base survey.

Social Action and Interventions

In an ideal world, the people needing interventions from the Social Services Development Department should be tapering to nii. However, coping with poverty and urbanization affect families in different ways. Those without private resources are aided by government, and they are among the beneficiaries of the city's social welfare programs. In 2010, the number of beneficiaries reached 198,964 who, individually, were assisted through any or a combination of the following programs:

Social Services Programs 2001 – June 2011

Programs/Seminars	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011 Jon-Jun	Tota
				1. Commi	unity Outr	each Prog	rams .					
Child Welfare Programs	15,227	16,302	30,604	18,426	36,957	20,750	58,752	19,717	20,468	22,173	21,682	281
Youth Welfare Programs	8,279	10,597	15,647	8,829	6,888	8,292	5,942	12,054	7,167	9,409	3,398	96
Family Welfare Programs	17,352	18,148	24,789	22,647	64,732	65,610	50,650	92,467	96,950	72,045	48.894	574
Women Welfare Programs	4,777	5,191	10,550	9,286	28,555	23,658	16,421	5,893	9,599	11,047	5,597	130
Elderly Welfare Program	4,445	7,234	9,982	10,849	9,469	17,540	25,426	25,609	8,969	10,284	3,389	133
Disabled Welfare Program	2,540	2,798	5,800	5,229	7,769	10,223	10,550	3,396	8,195	18,583	3,554	78
Mendicant's Welfare Program	529		700	550	766	1,452	1,829	-		466		
Sub Total	53,149	60,270	98,072	75,816	155,136	147,525	169,570	159,136	151,348	144,007	86,514	1,300

				2. Welfa	ere and Re	lief Progr	ams			100		
Public Assistance Program	60,630	29,185	46,102	81,597	38,048	35,362	37,674	21,147	104,971	33,432	28.329	516
Volunteerism & Auxilliary Program	2,836	2,300	600	1,412	. 2,124	7,028	7,552	5,030	3,661	9,782	968	43
Funeral Assistance Program	1,756	331	421	2,332	1,293	1,514					286	-
Sub Total	65,222	31,816	47,123	85,341	41,465	43,904	45,226	26,177	108,632	43,214	29,583	507
Hall for Horse (3. F	Residential	and Reha	bilitation			,	10,214	25,000	567
Molave Youth Home and Reception Action Center	1,440	1,393	1,747	1,305	1,753	1,386	751	4,404	1,255	379	574	13
Sub Total	1,440	1,393	1,747	1,305	1,753	1,386	751	1404	1,255	379	574	13
			- 4	. Vocation	al Develo	pment Pro	ograms					
Skills Training Programs	20,199	20,367	18,490	18,470	41,720	15,243	13,918	18,264	17,838	9,653	6,709	200
Labor and Employment Program	9,102	8,988	11,370	7,898	25,131	3,412	11,283	4,216	1,963	2,181	573	86,
Sub Total	29,301	29,355	29,860	26,368	66,851	18,655	21,718	22,480	19,801	11,834	7,282	283
Grand Total	149,112	141,808	176,802	188,830	265,205	212,400	237,265	209,197	281,036	199,434	123,953	2,165,

1/ Child welfare programs cover infants to 5 years old

2/ Youth welfare programs cover youth age 6 to 17 years

3/ Women and family welfare programs cover those from 18-59 years

4/ Elderly welfare programs cover those 60 years and older

5/ Public assistance programs cover disaster relief, providing food and shelter to victims

Source: Social Services and Development Department Accomplishment Report

Among the new programs started in 2010 were the Community-based Rehabilitation (CBR) for Persons with Disability. This was pilot-tested in barangay Apolonio Samson, where 50 parents of disabled children were trained as volunteers. The City government equipped the center with the needed facilities, with resource contributions from nongovernment organizations and other self-help groups, to enable persons with disabilities to have the place inside their community to undergo rehabilitation. This will be replicated in other barangays in 2011.

Diasbled persons in Quezon City are issued IDs that entitle them to the same privileges as senior citizens, such as discounts for medicines and food. Such privileges have been extended to 5,293 PWDs. Those who go to school, about 200, are extended educational assistance through a Php 35.00 per child per day transportation fare subsidy, to make commuting easier. Quezon City is the first LGU to provide this assistance to PWDs.

To care for children who vend the city's streets at night, a Night Minding Center was set up also in barangay Apolonio Samson, starting with 15 children under 7 years old. The lessons learned from the initial implementation will guide the establishment of similar centers in barangays South Triangle, Socorro and Fairview in 2011.

Street children are further assisted through character-building and capacity-building trainings, skills training (so that they can be properly economic self-sufficient) and educational assistance. Their parents also undergo training in effective parenting skills, as well as provided capital assistance to set up proper home businesses that can keep their children off the streets.

Among the programs that provide such services are the Micro-Geo Net Centers, which are activity centers designed to encourage children from plying the streets for economic reasons, which makes them vulnerable to drugs and other crimes. These centers also serve as processing areas during rescue operations. The MGNCs are operationalized in barangays, through the partnerships of the barangay officials and residents, SM Foundation and religious organizations. The city's centers are in barangays Pag-Asa, Paang Bundok, and Apolonio Samson.





In 2010, some 2,654 children needed special protective interventions because they were either victims of abuse, trafficking, child labor, street children or had behavioural problems. Most needed rescue, and were given temporary shelter with counselling also involving their families. Close coordination is done by SSDD personnel with barangays and other stakeholders for diversion, intervention and other care programs.

To encourage parents of such children to keep them in school, an educational subsidy of P1,500 is given. The SSDD also maintains the Molave Youth Home, which extends custodial care, temporary shelter and rehabilitation services; and the Reception and Action Center, a 24-hour crisis intervention center.

Senior Power

The City government's Senior Citizens Volunteers Program was a finalist in a Gawad Galing Pook search for best governance program, as well as recognized as a Best Practice in the National Capital Region (NCR). The program benefits not only the 300 senior citizen volunteers, but also the recipients of their work.

- Young school-age children, from daycare, to elementary and high school, who gain from tutorial lessons in Mathematics, English, Science and Value Formation from retired teachers.
- · City librarians, as well as library users, who are helped in gathering and even preparing reading materials.
- Children in conflict with the law, particularly those at the Molave Youth Home, who gain from the help of retired
 psychologists and lawyers. The lawyers provide legal advice and remedies, help families understand and prepare
 needed documents.
- Other senior citizens, who are assisted in applying for senior citizens' cards, organizing social or health activities
 in communities. Physically able seniors visit their sick or bed-ridden colleagues, especially those with no one to
 look after them; or provide counseling to their caregivers to ensure that the elderly patients receive proper care,
 treatment and respect.

Some volunteers also become trainors of new volunteers, echoing and multiplying the lessons and skills learned. The program is a conduit for organized activities in wellness, as more and more of the seniors experience the preventive and the healing effects of tai-chi, ballroom dancing coupled with health education and promotion of healthy lifestyle. In full recognition of their work, the City Government has raised the monthly incentive of volunteers, from Php 2,500 a month to Php 3,000.

Based on the annual records of the Office of Senior Citizens Affairs (OSCA) from 2001 to June 2011, the City has 170,199 registered senior citizens as of end period.

Number of Registered Senior Citizens

Per year of registration 2001-201

1 1	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Jan- Jun 2011
Dist 1	1,390	2,087	3,259	3,026	3,882	3,909	3,781	4,397	4,365	6,711	2,426
Dist 2	3,700	4,400	5,000	4,237	.4,922	6,748	8,195	8,042	9,547	11,926	6,363
Dist 3	1,170	1,653	2,099	1,622	3,622	2,348	2,462	2,856	2,853	4,920	1,472
Dist 4	1,140	2,520	2,440	2,463	3,766	2,602	2,781	3,041	4,015	4,249	1,792
Total	7,400	10,660	12,798	11,348	16,192	15,607	17,219	18,336	20,780	27,806	12,053

Accomplishment Reports of the Office of Senior Citizens Affairs



Distribution of Registered Senior Citizens

By District 2001 – June 2011

District 1	39,233.00
District 2	73,080.00
District 3	27,077.00
District 4	30,809.00
Total	170,199.00

Senior citizens in Quezon City enjoy two free movies a day, every Mondays and Tuesdays. They are also given free livelihood training, through the coordination of OSCA with the Social Services Development Department and the Sikap Buhay Economic Center, recognizing that age is no hindrance to productivity and at even the elderly can start becoming new and better entrepreneurs. The trainings include the home production of soap, fabric softeners, perfumed body lotions, and banig (local mat). At the medical desk of the OSCA Office, seniors can get blood pressure checks and helps facilitate government hospital services for bone scan, blood sugar tests, cataract screening, skin consultations, and ENT consultations. Regularly, wellness clinics and lectures are also organized and offered for free.

Quezon City residents who are 100 years and older receive other special privileges. They are given plaques to honor their special role in society, Php 10,000 cash, and monthly allowance of Php 1,000. To qualify for the financial assistance, the centenarians are required to present proper documents to show that they are bonafide Quezon City residents and authenticated birth certificates or equivalent documents to validate their age.

To harmonize senior citizens organizations, with the guidelines provided by Council Resolution No. 4783, series of 2009, the OSCA has been working at organizing and unifying all such organizations in Quezon City under one umbrella. This will facilitate official recognition and availment of benefits granted by the City Government in compliance with Republic Act 9257. Presently, there are 175 registered senior citizens' organizations in the city.

In August 2011, Mayor Bautista signed into law, an ordinance exempting senior citizens from paying parking fees in city-based establishments. To avail themselves of the exemption, seniors are required to present their valid senior citizens cards and must be the driver or the passenger of the vehicle. The exemption does not extend to overnight parking and covers only the first three hours.

Raising productivity

The Quezon City Entrepreneurship and Cooperative Office (QC ECO), better known as Sikap Buhay, is working towards three goals:

- Lift the quality of life of underprivileged informal dwellers through self-employment;
- Expand and improve new businesses by way of small and medium-scale development;
- Create new entrepreneurs by way of entrepreneurship development, which refers to the process of enhancing entrepreneurial skills and knowledge through structured training and institution-building programs.

Puhunang Pangkaunlaran ng Sikap Buhay (PPSB) is the centerpiece program that provides collateral-free loans to the city's microentrepreneurs. These loans are extended through the following seven institutions which have provided Php 998.78 million worth of loans for 43,053 beneficiaries, majority of them female, since the program start. In 2010 alone, 196,412 individuals were benefited with Php 7,167,745,225 worth of loans.



Status of PPSB Microfinancing Program

As of December 2010

Name of Micro-Financing Institution	Start of Partnership with QC	tnership (Since start of partnership)			Total Loan Disbursement (Since
Institution	LGU	Male	Female	Total	start of partnership)
Cooperative Rural Bank of Bulacan (CRBB)	2002	0	5,585	5,585	P68,161,500.00
Novaliches Development Cooperative, Inc. (NOVADECI)	2002	0	2,239	2,239	P37,356,639.00
ASA Philippines Foundation, Inc. (ASA)	2006	. 0	12,002	12,002	P790,498,900.00
Center for Community Transformation Credit Cooperative, Inc. (CCT)	2007	0	11,794	11,794	P41,387,725.00
Bagbag Multi Purpose Cooperative (BMPC)	2008	16	51	67	P276,000.00
Caritas Savings and Livelihood with Values Credit Cooperative (CARITAS SALVE)	2008	346	6,583	6,929	P16,226,771.00
Urban Program for Livelihood Finance and Training (UPLIFT)	2008	221	4,216	4,437	P44,874,000.00
TOTAL		583	42,470	43,053	Php 998,781,535.00

Source: Quezon City Entrepreneurship and Cooperative Office Accomplishment Report

Clients and Loan Releases in 2010

Conduit/Partner	TOTAL 2010				
Conduity Partitles	Clients	Loan Disbursed			
ASA Phils. Foundation	124,409	7,060,947,100			
Bagbag Multi-Purpose Credit Cooperative	17	6,050,200.00			
Caritas Salve Credit Cooperative	26,719	37,874,225.00			
Center for Community Transformation Credit Cooperative (CCT)	5,580	16,380,700.00			
Cooperative Rural Bank of Bulacan (CRBB)	0	0			
Novaliches Development Cooperative, Inc. (NOVADECI)	0	0			
UPLIFT Philippines, Inc.	39,687	46,493,000.00			
TOTAL	196,412	Php 7,167,745,225.00			

Source: Quezon City Entrepreneurship and Cooperative Office Accomplishment Report

The loans extended by the seven microfinance institutions were individual loans. To generate loans for self-employed, informal sector groups, the QC ECO tapped the Integrated Livelihood Program of the Department of Labor and Employment, particularly its Work-trep Program, which extends financial grants. Through this mechanism, the QC ECO was able to provide the financial assistance for the following groups:

Quezon City Informal Sector Groups

which have received grants from DOLE

	Name & Address of Group	Nature of Business	No. of Members	Amount Granted & Released
1	Samahan ng Manininda sa UP Campus, Inc. Brgy. UP Campus, Diliman	Food/Snacks vending	70	700,000.00
2	Commonwealth West Micro Enterpreneurs, Inc. Brgy. Commonwealth	Retail store, Bigasan, Computer shop, Party needs, Tricycle operation, Food vending	50	500,000.00
3	Escopa III Senior Citizens Org. Brgy. Escopa III	Sari-sari store, Bigasan, Computer shop, Party needs, Tricycle operation, Food vending	60	600,000.00
4	Maranaw Traders Multi- purpose Cooperative Shopwise, Gen. Luis Street, Brgy. Nova Proper	Cellphone accessories, RTW, Shoes & bags, Slippers/sandals	66	660,000.00
	TOTAL		246	Php 2,460,000.00

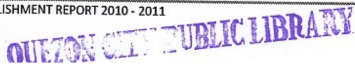
Source: Quezon City Entrepreneurship and Cooperative Office Accomplishment Report

Eight other groups have been assisted in preparing their documents for acceptance in the program and are now being processed. These groups include: Samahan ng Kababaihan ng SMDP, Ramon Magsaysay Concerned Citizens for Development Association, Samahan ng Kababaihan ng Pag-ibig sa Nayon, Dona Imelda Vendors' Association, Pinagpala Homeowners' Association, Payatas Alliance recycling Exchange Multipurpose Cooperative, Older Person's Organization and Sikap Tagumpay Ladies Association.

QC ECO also facilitated the conduct of 55 training events in 2010 for 6,394 participants, 785 of whom were female. These programs were the following: entrepreneurship/ business skills training, as well as for the production of: soap, glycerine and herbal soap, perfumes, lotion and cream-based products, grass cards, fashion jewelry and other accessories, siopao and siomai, fish and meat processing, trendy and decorative balloons, alchohol-based products. Courses were also provided for massage and English profiency. Inventors Technology Demonstrations were also organized for 16 different types of technologies, from which new, small businesses may be developed.

To further inspire more of the poor In Quezon City to become entrepreneurs, QC ECO highlighted the successful experiences of many who have done well for themselves, by publishing the book, "Matagumpay ang MagsiSikap Buhay." This publication features how 50 microentrepeneurs nurtured their businesses into stable sources of income for themselves and their families. Copies of the book were distributed to barangays, high schools, city libraries and partner-institution offices.

QC ECO is also starting to develop an entrepreneurial mind-set among the very young, targeting indivuals from 15 to 25 years old. Its program was a YouthBiz Idea Contest, which was pilot-tested in all barangays in District 4. Its components included a Mindset Orientation Seminar and business planning workshop. Three hundred youth went through the seminars, and 10 successfully passed through the process and were granted seed capital of Php10,000



During the National Cooperative Summit, QC ECO organized the Coop Market and Trade Fair from September 30 to October 17, 2010, where 63 cooperatives featured their products and services. Thirty-nine were Quezon City-based and others were from different Metro Manila cities and provinces.

The Social Services Development Department's conducted livelihood programs as well. These consisted of 67 workshops for 2,324 participants belonging to 51 barangays. These were for:

- Manpower and skills training courses: hotel and restaurant services, dress making with high-speed sewing, cosmetology, building wiring electricity, and massage;
- Soft trade skills training courses: soap making, fresh flower arrangement, balloon décor and arrangement, meat processing, perfume making, fashion jewelry, chocolate molding, novelty items and candle-making;
- Productivity skills capability building for disadvantaged women

These were organized in coordination with barangay officials, daycare parents and teachers, civic and religious groups, and nongovernment organizations. The SSDD is also a conduit for the national government's SEA-K and DOLE livelihood programs. Two associations were recommended for capital assistance: Masigasig SEA-K association in barangay Obrero (for Php 86,000 in capital assistance), and Sta. Barbara Sea-K association in barangay Gulod (for Php 66,500).

The Public Employment Services Office (PESO), on the other hand, provides job-placement assistance, in coordination with 480 participating companies.

Job Fairs Conducted

one Health Co		Number Conducted									
arced in those on to let, Dandan pr	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Jan- June 2011
Mega	5	8	6	7	10	10	10	4	6	4	2
Barangay	5	13	21	18	26	46	. 65	35	35	24	25
Call Center Job Fair	Thom have							33	18	14	10
Mini-Job Fairs	F	u-	ou-tole	34	96	107	118	186	170	169	126
Total	10	21	27	59	132	163	193	258	229	211	163

Source: Public Employment Services Office Accomplishment Report

Number of Job Seekers Assisted

2010 - June 2011

Type of Job Fair	No. of Registered Job Seekers				
	2010	Jan June 2011			
Mega	5,724	2,430			
Barangay	8,163	8,214			
Call Center Job Fair	33,944	40,771			
Mini-Job Fairs	5,990	2,187			
Total	53,821	53,602			

Source: Public Employment Services Office Accomplishment Report

Among the other regular programs of this Office are:

- Special Program for the Employment of Students, or the summer youth program, where the City government provides 60% of the salaries and wages of the beneficiaries, with the DOLE providing the balance of 40%; there were 262 beneficiaries in 2010 and 359 in 2011;
- Government Internship Program, which is a component of the Sikap Kabataang Pinoy Program of the national government; the program had 272 participants in 2010 and 270 in 2011.

PESO also manages a Skills Registration System, which is part of a continuing nationwide manpower registration system. As of June 2011, Quezon City applicants registered have reached 9,382. The data base becomes part of Phil Job Net, which is an online automated job and applicant matching facility.

In 2011, with the escalating conflict in the Middle East displacing a number of Filipino workers and professionals, Quezon City Mayor Herbert M. Bautista set in motion, an OFW Assistance and Enhancement Program for OFW repatriates. The focus was particularly Libya, because of large number of Filipinos there whose home base is Quezon City. Moved by the plight of the suddenly displaced Filipino workers who were forced to flee the violence-wracked country, Mayor Bautista instructed City executives to put together a package of assistance to alleviate the basic needs of these repatriated QC residents and help them get back on their feet. Two hundred repatriates were assisted with P5,000 cash assistance.

Mayor Bautista called the OFWs, the "New Heroes" of our country. Aside from the financial assistance, the QC government offered to provide counselling, stress debriefing, medical assistance, livelihood trainings and seed capital, and employment assistance. The QC Offices which collaborated in this program are the Public Employment Services Office (PESO), Barangay Operations Center (BOC), Social Services Development Department (SSDD), City Health Department and the QC General Hospital and Medical Center.

Upgrading Health Care

Determined to make sure that affordable health care for the poor is efficient and responsive, Quezon City Mayor Herbert M. Bautista prioritized on his first term, technology programs that can remarkably upgrade the City's public health care system. In this light, Quezon City signed a Memorandum of Agreement (MOA) with the University of the Philippines for the project, "Computerized Health Information System for the Quezon City Government's Health Centers," on September 12, 2011 at the Quezon City Hall.

CHITS is an Php 8.5 million investment (for the system) and Php 30 million (for the equipment) of the Quezon City government for a health system solution provider for its 62 health centers, seven lying-in clinics, and three social hygiene clinics. The end users of the project are about 600 of the city's health personnel.

"Among the public service areas most clamored for improvement is the City's health sector. The upgrading of our City's services and programs in public health must therefore be deliberately addressed," explains Mayor Bautista. "This will be through improved management, better use of both human and material resources, and applications of technology, such as CHITS, that will help our health workers more easily monitor the incidences of diseases and injuries in their communities of assignment, and through an information systems strategic plan for all health centers."

CHITS is a low-cost computerization project for public health centers. It is software that combines the features of an electronic health record and clinic appointment system, while also integrating modules for different national health programs. It is an extensible system that leverages existing routine health information systems in public health to serve as a starting point for implementing comprehensive information system integration. Through this program, community-based health information is made available not only to public health agencies requiring this level of information, but also to the community itself generating the information. Through this, the community is aided in making decisions.



Aside from improving the health center's record management, one of the advantages of using CHITS is streamlining the workflow. As the patient comes in, searching of his/her record would normally take around 4-5 minutes. For a health center with 50 patients per day, that is 200 minutes of searching individual records. The use of CHITS makes search and accessing the patient record just a matter of seconds.

Once a patient is encountered at the admission, the doctor will immediately know the chief complaint, vital signs and history without waiting for the patient to come in. Drugs for dispensing at treatment room can be prepared beforehand since the doctor's treatment plan can be viewed immediately on the computer.

CHITS is an open source electronic medical record designed to run in public health centers and rural health units. It has built-in modules for general patient consultations, consultation scheduling, maternal care services, child care, family planning, and reporting features for the Department of Health's (DOH) Field Health Service Information System (FHSIS). It runs over a local area network (LAN) installed inside the health center and is accessible to computers installed within the health center.

What CHITS aims to do, is improve three aspects of records management. These include the quality of FHSIS reports, timeliness of submission and ease of access of data for health center personnel. By automating critical areas of public health data management, health center personnel are somehow eased with the burden of manually consolidating reports and could provide more in providing health care services to patients due to the technology involved.

Health concerns that can be addressed by the CHITS system include: maternal care, child care, family planning, morbidity and modifiable diseases, tuberculosis, leprosy and dental health care.

CHITS' other features include: appointment and follow-up scheduling system (patients can be set to return on a certain date; manpower allocation can also be planned ahead of time); projection of logistical needs, where patient services, maternal care, as well as EPI will be recorded and can provide forecast on how supplies and commodities will be needed in the future.

CHITS' facility administrators are the 72 health facilities plus the district offices and the City Health Department. The system manager is the QC Information Technology Development Office.

The City government's health services are extended through the following facilities:

- · 62 health centers
- 7 superhealth centers with 24-hour lying-in clinics
- 3 social hygiene clinics
- · 18 microscopy centers
- 1 External Quality Assurance Laboratory
- 1 city employees clinic
- 1 central laboratory
- 1 satellite clinic laboratory
- 8 barangay health stations

One hundred percent of targets for vaccination of children were accomplished. Health workers report 83,425 fully immunized children in 2010, 5.39% increase over the previous year's 79,155. On another positive note, the cases of severely and moderately underweight preschoolers have also been steadily decreasing over the past five years:



Beneficiaries of Nutrition Program

2006 - 2010

	2006	2007	2008	2009	2010
Total children weighed	404,598	408,052	441,216	493,692	475,024
Severely and moderately underweight pre-schoolers	22,068	21,546	21,107	18,133	11,358
Prevalence rate of malnutrition	5.57%	5.28%	4.70%	3.45%	2.39%

Source: City Health Department Accomplishment Report

The new Quezon City General Medical Center (QCGH) became fully operational in 2010. The construction of a new 250-bed facility began in 2009. The new building will occupies 1.2 hectares of the 3.2 hectare Barangay Bahay Toro compound of QCGH. It is a 5-storey medical facility, with a 10,000 sq.m. floor area. The parameters for the design were the product of a special study team composed of consultants from the Department of Health, as well as doctors, architects and engineers of the City government.

Quezon City's new medical center has the following other features:

- · 40-bed emergency complex
- Operating rooms with 8-bed capacity
- Intensive care unit with a 26-bed capacity
- · Centralized medical gas and vacuum system
- · Full emergency electrical power supply generator
- Vital auxiliary systems for communication, nurse call, and security and emergency systems
- Modern sewage treatment plants and solid waste management facilities.

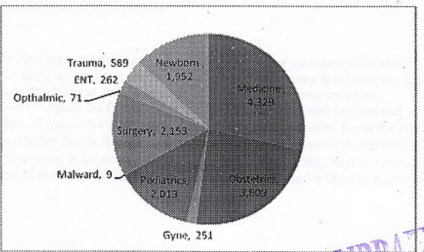
It also maintains a blood bank, as well as blood collection station, a newborn screening center and an ambulatory surgical clinic.

The City government supports the hospital's operations with a budget of Php 351.79 million in 2010. It is staffed by 89 physicians, 91 specialist consultants and 16 surgeons, along with 228 other medical personnel. The hospital admits an average of 40 patients a day. Of the patients serviced, the majority involve maternal deliveries. For outpatients/diagnostic services, the average is 286 consultations per day.

The following chart shows the types of cases attended to in QCGH in 2010 and the first semester of 2011, in terms of number of patients:

Quezon City General Hospital Services Rendered and Patients Attended to 2010 – June 2011

Source: Quezon City General Hospital Accomplishment Report



The state of the s

The Novaliches District Hospital (NDH) is also undergoing a similar transformation. According to NDH report on patient records, the majority of NDH's services are rendered to pregnant women and children. Out of 25,462 patients serviced by this hospital last year, 14,675 were obstetrics or pediatric cases. Thus, the infrastructure development direction had been to enhance the hospital's functionality as a specialized mother and child medical facility.

The NDH's redevelopment represents investments of the City government of P189.59 million plus P59 million in the pipeline, along with the implementation of complementary health insurance programs, and the assistance of public health consultants, to make NDH, an efficiently functioning, professionally managed hospital capable of rendering quality health care to our poor constituents in this district.

Php 172 million has been bidded out in projects designed to renovate the old hospital and integrate it with a new extension building designed to fit the standards of a tertiary-level hospital. Nearly half a million has gone into improving the drainage and sewer system of the new hospital. Php 17.53 million provided a right of way, delineating the hospital grounds from the neighboring campus of Quezon City Polytechnic University.

The estimated Php 34 million sewage treatment plant has been designed, to make the hospital capable of treating its own waste, and this is being processed through the requirements of procurement. The estimated P 25 million facility that will enable NDH to have piped-in medical gas is also going through the same process.

To further spread the reach of its health services, the City government mobilized its Health Center on Wheels (HCW) beginning June 2010. The van is manned by physicians, a dentist, a nurse, a midwife, and an encoder. As of the end of that year, the HCW was able to see 8,144 patients in two barangays in District 1, 16 barangays in District 2, two barangays in District 3 and two barangays in District 4.

Health Center on Wheels

Patients and Services, 2010

Services	Beneficiaries
Medical consultations	4,601
Dental services	1,019
Immunization	1,138
Pre-natal consultations	682
Post-partum consultations	128
Family planning	576 .
Total	8,144

Source: City Health Department Accomplishment Report

At the start of his Administration, Mayor Bautista instructed the City government's finance managers to set aside P500 million for the modernization of the city's day-care and health centers. His administration is utilizing the 20% mandatory reserve in the city's community development fund to bankroll the modernization program which underscores the city's continuing efforts to strengthen the foundation in the delivery of basic health services and early-education among pre-school children. Expansion of the city health network was provided for in the 2011 budget for the construction of the Novaliches Super Health Center; health centers in Payatas B, Kamuning and Bagbag, as well as Sentrong Sigla centers in Escopa, Maligaya, Pinyahan, Toro Hills, Napocor area and Doña Nicasia. The construction of six of these health facilities are already ongoing and will be completed this year.

Further upgrading of city health services for the poor in 2012, shall be achieved through:

- the construction of the new Trauma and Diagnostic Center at Batasan Hills, which will require Php 265
 million;
- the provision of all Super Health Centers with infant incubators
- · the provision of diagnostic facilities in all health centers
- · the upgrading of the Quezon City Hall Central Laboratory
- the equipping of 5 chemotherapy clinics, 5 x-ray clinics, and 5 dialysis clinics in structures already built in 2011.

The biggest health challenge in 2011 for the City's public health facilities was dengue. The City government had been intensifying its campaign for dengue prevention and control. The City's Health Department has set up express lanes in the city's 62 health centers to provide immediate medical attention to suspected dengue cases, particularly those that occur in barangays placed under the threshold alert level.

As early as May 2011, Mayor Bautista launched a massive campaign on dengue prevention and control designed to integrate the approaches of several city departments and enhance the involvement of communities in environmental clean-up drives to contain the spread of the disease. The program is a collective strategy of the poverty alleviation and welfare thrust of the City government. The departments involved, aside from the City Health Department, are the Social Services Development Department, Urban Poor Affairs Office, Environmental Protection and Waste Management Department, Payatas Operations Group, Community Relations Office, Quezon City Entrepreneurship and Cooperative Office, Office of Senior Citizens Affairs, Parks Administration and Development Department, Public Employment and Services Office and the Barangay Operations Center.

Aside from information and education campaigns, clean-up drives and early illness detection training, barangay officials were also provided saplings of Neem tree, a known anti-mosquito repellent. Dengue brigades have also been formed at the barangay level. The information and sanitation campaign underscores the importance of maintaining cleanliness and sanitation in reducing the number of potential breeding grounds for dengue-carrying mosquitoes.

In 2011, there were 5,229 cases reported in the city's hospitals and health centers in the first 8 months of the year, almost doubling the previous year's cases. Improved systems of reporting at the barangay and health center levels have provided more accurate detection and monitoring of cases. The statistics also include patients from other cities who are brought for treatment in Quezon City on account of inadequate medical facilities in their areas. In Quirino Memorial Medical Center (QMMC), for example, only 25% to 50% of the patients are from Quezon City. The closure of the Eulogio "Amang" Rodriguez Hospital in Marikina City prompted hospital officials to transfer their patients to QMMC. Also, dengue patients from neighboring towns of Rizal were also being brought to hospitals in Quezon City.

Dengue brigades formed in barangays are tasked to check or reduce as early as possible, the incidence of dengue cases in the city. Health workers conducted house-to-house information and education campaigns, as well as push for actual house-to-house cleanups. All city health centers were equipped to treat the disease. Donations of 79 folding beds and 10 electric fans were also made by the City government to QMMC.

Empowering thru Education

The free education program for children in Quezon City starts at daycare. Managed by the SSDD are 272 daycare centers, which serve 21,270 children in all four districts of the city. The construction of four new daycare centers in Kasunduan in Batasan Hills, Phase 4 in Payatas B, Molave in Payatas, and Bahay Toro are ongoing and will be ready for use next school year. In 2012, ten more daycare centers shall be constructed.

City Daycare Centers and Enrollees

SY 2000/01 - SY 2010/11

Year	No. of Daycare Centers	No. of Children Enrolled
2000-2001	185	13,370
2001-2002	191	13,962
2002-2003	210	13,860
2003-2004	195	14,925
2004-2005	218	18,095
2005-2006	229	18,199
2006-2007	234	20,489
2007-2008	251	19,360
2008-2009	258	19,484
2009-2010	262	20,184
2010- 2011	272	21,270

Source: Social Services Development Department Accomplishment Report

The Mayor unveiled the city government's modernization plan for its day-care program when he led city officials during the signing of a memorandum of agreement with Miriam College aimed at professionalizing the teaching and management of barangay-based day -care centers in QC.

Under the agreement, an additional 128 Quezon City day-care workers have been given sponsorship by the city government to complete a two-year certificate course in teaching early childhood education at Miriam College as part of a continuing effort to upgrade the quality of day-care instruction in the city.

The teaching certificate program, now on its third year of implementation, has already benefitted 100 QC day-care workers. "This is a milestone program for the city government, especially to the social services development department. What we now have is further institutionalizing the partnership between the QC government and Miriam College," said Mayor Bautista.

As provided under the agreement, the city government shall be paying Miriam College the amount of Php12,226 for each enrollee covering payment for tuition and other fees every semester. Aside from the two-year certificate course, the school also offers QC day-care workers with an enrichment course on community development. Age-appropriate curriculum was also developed by Miriam College.

In addition, to further enhance the teaching tools at daycare level, the City government also produced its interactive teaching tools called "Turo Turo," which are animated video cartoons especially designed to teach young children the learning basics in both English and Filipino.

Formal education

Quezon City is considered to have the largest school-age population in the country. Of the estimated 572,896 school-age children in Quezon City in 2010, almost three-fourths or 72.5% were enrolled in the city's public schools. The city has 99 public elementary and 48 public high schools. On the other hand, the city has 274 private elementary schools and 175 private secondary schools. The QC Division of City Schools reports a gross enrollment rate of 94.04% in elementary schools, both public and private (lower than the previous year's 98.30%), and 92.94% in high school (lower than the previous year's 94.76%), for SY 2010/11.

Public School Enrollment Growth

Quezon City SY 2003/04 - SY 2011/12

	Elementary School	High School	Total
2003-04	247,003	135,661	382,664
2004-05	248,571	139,440	388,011
2005-06	247,581	137,645	385,226
2006-07	253,478	140,739	394,217
2007-08	258,176	143,462	401,638
2008-09	263,406	150,637	414,043
2009-10	263,988	151,396	415,384
2010-11	264,264	153,682	417,946
2011-12	263,617	151,894	415,511

Source: Division of City Schools Accomplishment Report

Enrollment Distribution, by District

SY 2003/04 - SY 2011/12

2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12
62,359	63,132	61,505	61,745	62,376	64,402	63,316	61,823	60,316
223,834	228,439	228,777	236,280	243,273	253,290	256,715	261,790	264,540
42,661	42,771	42,152	42,293	42,205	41,716	40,961	41,009	39,462
53,810	53,669	52,792	53,899	53,784	54,635	54,392	53,324	51,187

Source: Division of City Schools Accomplishment Report

Ratios for Students per Teacher, per Academic Classrooms

SY 2008/09 - SY 2010/11

Flementary Level

SY 09-10 41 45	SY 10-11 41 45
45	45
38	38
41	40
43	43
	41

QUEZON CITY PUBLIC LIBRARY

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STUDENTS PER ACADEMIC ROOM RATIOS	SY 08-09	SY 09-10	SY 10-11
Academic	Two-shift usage of classrooms		
CD-I	42	39	37
CD-II	59	54	56
CD-III	36	33	35
CD-IV	37	34	36
TOTAL	49	45	47

Ratios for Students per Teacher, per Academic Classrooms SY 2008/09 – SY 2010/11

High School Level

	riigii aciioo	Level		
STUDENTS PER TEACHER RATIOS	SY 08-09	SY 09-10	SY 10-11	
CD-I	31	31	31	
CD-II	37	37	38	
CD-III	26	26	26	
CD-IV	33 32		31	
TOTAL	34	34	34	
STUDENTS PER ACADEMIC ROOM RATIOS	SY 08-09	SY 09-10	SY 10-11	
Academic	Two-shift u	isage of clas	srooms	
CD-I	38	34	33	
CD-II	68	65	66	
CD-III	34	31	30	
CD-IV	38	37	35	
TOTAL	51	48	47	

The City schools are manned by 10,207 national plantilla teachers and 387 City government-funded contractual teaching personnel. All contractual teaching and nonteaching personnel were the beneficiaries of a Php 500 across-the-board salary increase. The teachers handled 8,065 classes in SY 2010/11, with 5,269 at the elementary level and 2,796 at the high school level. While the City government has continuously been embarking on the construction of new school buildings, which has resulted in the addition of 1,680 new classrooms from 101 buildings constructed from 2002 to 2010, high population growths particularly in District 2, which has reached as high as 4.6%, the development of new resettlement areas, and the choice of non-Quezon City residents to enrol their children in QC schools because they are bigger and better built, has contributed to high student-classroom ratios in this district, particularly in high school.

The City Government implemented the K+12 program this school year, mobilized by a Php 40 million investment for the repair and improvement of kinder classrooms and the provision of text books. Around 75 kinder classrooms in 36 elementary schools were repainted, repaired and rehabilitated to accommodate the 24,588 pre-school enrolees in 2011, compared to the 14,971 enrollees the previous school year. Next year, more new classrooms shall be constructed to accommodate the incoming pupils. The template, as insisted by the Mayor, shall be child-friendly infrastructure, similar to those provided for daycare children.

Concerned by the effect of poor nutrition on learning abilities, the city government implemented the Healthy Mind and Body program, which addressed the feeding of malnourished pupils with nutritional snacks for 120 feeding days. The children are provided with 50-gram nutribreads daily with fortified milk and juice drinks.

The city government has also procured Php 140 million worth of textbooks for the school children, and addressed the repair needs of 61 school buildings with Php 173 million appropriation.

Among the new programs launched in 2010 was the Quezon City Science Interactive Center, which was developed to be a functioning science laboratory for fourth-year high public school students. The facility has eight learning centers composed of seven laboratories and an exhibit gallery. At the top deck is a planetarium, with an observatory, where students are able to study about planets and galaxies. In SY 2010/2011, students totalling 14,511 from the city's 46 public high schools were able to hold classes there. The impact, according to students is that their learning is no longer confined to books or the imagination, they can see, experiment on and interact with the effect of concepts in science.

The City government continues with its conduct of the Center for Excellence (Centrex) program, which was conceived as a response to the need to develop more Filipino leaders who exhibit the values of honesty, industry and nationalism, and use these values to influence others to accomplish positive action.

Participants in Centrex are 258 third and fourth year students who passed the screening through oral and written examinations, interview and computer literacy. Centrex students become scholars of the city after they graduate, and the Scholarship and Youth Development Program has favoured them as lecturers and trainors for youth community activities, including those for the Sangguniang Kabataan. Campus and community involvement is achieved through VIA Circles, where projects are initiated by the Centrex students in their own schools and communities on issues and concerns which the Circles can help improve.

The City government also continues with its Madrasah program, which it is conducting in response to the need of its growing Muslim population. Madrasah education program is conducted 10 elementary schools and one high school, for 1,424 students. Here, students are taught Islamic values and the Arabic language by Muslim Asatidz, harmonizing the traditional Philippine education system with the Madrasah system. Last March 2011, the 4th Inter-Madrasah Competition was held at the North Fairview Elementary School were 150 students from the 10 participating elementary schools competed in four areas: Qur'an reading, Adhan (call to prayer), Khitaba (oration) and quiz bee.

To encourage more poor students to continue to the tertiary level and complete their college education, the City government has been providing scholarships through its Scholarship and Youth Development Program (SYDP). Todate, from the time the program was operationalized in 2001, the city's scholarships have benefited 22,276 students, with 3,189 of them in SY 2010/11.

City Government Scholars SY 2001/02 – SY 2010/11

School Year	No. of Scholars		
2001-02	750		
2002-03	925		
2003-04	1,435		
2004-05	2,362		
2005-06	3,257		
2006-07	3,123		
2007-08	2,839		
2008-09	1,823		
2009-10	2,573		
2010-11	3,189		
TOTAL	22,276		

Source: SYDP Accomplishment Report

SYDP fully supported the progress and development of the city-owned Quezon City Polytechnic University, by accommodating more than 70% of their students under the scholarship program. In 2010, the guidelines for the availment of scholarships covered:

- QCPU students, who could get 100%, 50% or 35% tuition subsidy, as well as school fee stipend and book allowance as along as they are residents of Quezon City and meet other requirements;
- Valedictorians and salutatorians of high school get Php 100,000 per school year subsidy in any college or university they choose;
- Centrex and Sanggunian ng Kabataan officials get an Php 11,000 per school years subsidy, only if they enrol in a state university;
- Those who graduate from 1st to 3rd honourable mention, get Php 40,000 per school year subsidy, for enrolment at any school.

The SYDP also organized a youth summit participated in by 250 representatives of youth organizations, for them to choose their representation in the Local Youth Development Council.

Producing More Job-ready Graduates

The QCPU had an enrolment of 7,838, of which 3,189 are City government scholars. The city-managed tertiary institution is a technology-focused university, offering full degree courses in Information Technology, Industrial Engineering and Entrepreneurial Management. Shorter courses are also offered for Computer Secretarial, Computer Programming, Computer Hardware Servicing, Consumer Electronics, Building Wiring Instruction, Automotive Servicing, Refrigeration and Aircon Mechanics, and Machining. In SY 2011-2012, the university plans to unroll its course in Electronic Engineering.

To facilitate the employment of its high achievers, the QCPU implements the program, Industry Response for Outstanding Graduates (IROG), where the top graduates are matched with companies; there are also agreements signed with various industry players for on-the-job training programs.

To further develop more employable manpower for business process outsourcing companies, the Quezon City government continues its call center training program for near-hires. The program was launched at the Central Colleges of the Philippines. Mr. Manuel Sabalza, head of the BPO-ICTES Task Force, manages the program. Of the 40 enrollees in the 160-hour program in August and September 2011, 36 have been hired by IBM, Prime Tele Connect, Itech, One Contact, Concentrix and Globe. To make sure that the poor beneficiaries complete the program, the City government provides food and transportation allowance.

The Task Force also serves as liaison of the city government with the different players in the information technology industry assisting them in their various needs, such as properties for development, and issues and concerns, such as security.

For residents to gain access to learning resources outside of school, the City government maintains a main library and 17 branch libraries, plus three which are maintained by barangays. About 155,942 people used the libraries in 2010, compared to 110,369 in 2009. To reach more people, the library management organized 72 outreach projects to connect with street children, and people with both mental and physical disabilities. Reading is made more entertaining through storytelling sessions, film showing, puppet shows which now features the regular character, Melai. The City government also partners with publishers in Quezon City, to acquire and feature the publications of authors and publishers in the city.

Other Governance Initiatives

In 2011, the Quezon City Government is mobilized by 5,305 permanent employees and 5,786 contractual personnel and consultants. Those with plantilla positions are enjoying the benefits of the second tranche of implementation of



the salary standardization law, along with other benefits such as productivity incentive pay, clothing allowance, cash gifts, among others.

The coordination of functions and provision of public services was enhanced through information systems being developed by the QC IT Development Office. In line with the Mayor's directive for the city government to tap the benefits of technology to significantly improve efficiency and the rendering of public services, the QC-ITDO developed an Information Systems Strategic Plan, an e-Bulwagan system for paperless internal coordination and communication, improved the violations receipts ticketing systems of DPOS, created a tracking system for trial court documents, an amortization recording system for housing beneficiaries, and various systems created to enhance the revenue and business registration processes.

The Legislative Branch also maintains a computerized recording and retrieval system for ordinances, resolutions and other legislative documents passed by the City Council.

The Civil Registry Office has operationalized a document management solution system which computerized and is digitally archiving birth, marriage and death certificates, thus reducing processing time. The city's Civil Registry Office has in its possession some 5,072,887 such registered certificates.

Increasing use is being made of geographic information systems, particularly by the City Planning and Development Office and the City Assessors' Office, for accuracy of parcel data base, systematic tracking of improvements, and for more accurate and parcel-based development planning.

The Anti-Poverty Integrated Task Force (APITF) is also operationalizing its Comprehensive Data Base program, largely using computerized information networks for data recording, sharing and processing among all departments and offices rendering services to the city's poor.

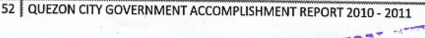
The DBO is working to fast-track permit issuance and further ensure building safety, by building up a computerized data base on buildings, for a more systematic scheduling and monitoring of inspections; as well as to encode and update a building's base data on its main processor.

The gender concerns of governance are being addressed by the QC Gender and Development Resource and Coordinating Office (GAD-RCO), which is mainstreaming gender concerns through its representation in two key bodies, the APITF and the QC-DRRMC. It is also continuing the implementation of its Thank GAD, its Friday series to monitor, evaluate and report on the status of gender plans and budget. It has evolved an inhouse mechanism for participatory gender audits, as well as for a gnder-responsive knowledge center. Free legal assistance continues to be provided for cases involving violence against women and children, other child-related cases, as well as rape and trafficking.

The Mayor is constituting the city's Economic and Investment Board to give full support and direction to our city's investment thrusts. Our new economic bodies shall guide our public-private partnership arrangements and clearly define our investment priorities and targets. Our city has all the attributes important to fully developing an internationally attractive meetings and conventions industry, a knowledge base in information technology tied up with our universities, as well as shopping districts fully integrated with high-rise residences and health and wellness centers.

There shall also be stronger thrust for the adoption of sustainable environmental features, with the adoption of rainwater catchment facilities in all city buildings, including schools and government facilities, adoption of more energy-saving light sources, and other features of green buildings.

A continued priority shall be the modernization of city health facilities, including transforming all health centers into fully equipped diagnostic centers and making available to the poor, through our public health facilities, services for chemotherapy and dialysis.



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