

## XXXVI. ALLOCATIONS TO LOCAL GOVERNMENT UNITS

## A. METROPOLITAN MANILA DEVELOPMENT AUTHORITY

## STRATEGIC OBJECTIVES

## MANDATE

Development Planning  
Traffic and Transport Management  
Solid Waste Disposal and Management  
Flood Control and Sewerage Management  
Urban Renewal, Zoning and Land Use Planning and Shelter Services  
Health and Sanitation, Urban Protection and Pollution Control  
Public Safety

## VISION

Toward a Humane World Class Metropolis

## MISSION

As a humane metropolis, Metro Manila will become a livable and workable physical environment for all.  
As a global-oriented metropolis, Metro Manila will evolve into a major business and transaction center in the Asia-Pacific region.  
As a center of growth polygon for Luzon Island, Metro Manila will influence the creation of socio-economic opportunities in the areas beyond its political and administrative boundaries.

## KEY RESULT AREAS

Rapid, Inclusive and Sustained Economic Growth  
Integrity of the Environment and Climate Change Adaptation and Mitigation

## SECTOR OUTCOME

Improve traffic and transport management, traffic discipline; sustainable management of floodways, drainage, esteros and canals; improved health and sanitation, cleanliness, beautification and pollution control; sustainable maintenance of sanitary landfills.

## ORGANIZATIONAL OUTCOME

1. Safe and Smooth flow of traffic in Metro Manila thoroughfares assured
2. Flood Mitigation Assured
3. Efficient solid waste disposal and management ensured

## PERFORMANCE INFORMATION

KEY STRATEGIES

Formulation, coordination, regulation and implementation of medium and long term plans and programs for the delivery of metro-wide services, and physical development within Metropolitan Manila consistent with national development objectives and priorities

Provision / delivery of specific services in Metropolitan Manila such as flood control management, traffic and transport management, maintenance / establishment of sanitary landfill, urban renewal, health and sanitation and pollution control and public safety especially preparedness for preventive or rescue operations during times of calamities and disasters such as conflagrations, earthquake, flood and tidal waves and coordination and mobilization of resources and the implementation of contingency plans - for the rehabilitation and relief operations in coordination with national agencies concerned.

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2016 TARGETS
Safe and Smooth flow of traffic in Metro Manila thoroughfares assured		
Percentage decrease in traffic related accidents along major thoroughfares (4.70% decrease from 2012 and 2013)	4.70% decrease from 2012 and 2013	Three percent (3%) decrease in traffic related accidents (from 1.42% to 1.38%)
Percentage decrease in average travel time along major thoroughfares (13.27% decrease from 2012 and 2013)	13.27% decrease from 2012 and 2013	Average travel time decreased from 1.83 min / km to 1.82 min / km
Percentage of Metro Manila major thoroughfares constantly kept free from obstruction	Response within fifteen (15) minutes from information	93% traffic obstruction / accident reports responded to within fifteen (15) minutes (522 out of 563 reported accidents)
Flood Mitigation Assured		
Percentage decrease in flooded areas		10% reduction of flooded areas (from 4,570 hectares to 4,105 hectares for rainfall intensity of less than forty (40) mm per hour)
Time / duration of subsidence of flood water reduced	rainfall intensity of less than forty (40) mm / hr	Subsidence of flood waters within forty (40) minutes to one (1) hour after heavy rains (for rainfall intensity of less than forty (40) mm / hr)
Efficient solid waste disposal and management ensured		
Increase of waste diversion rate of LGUs through recycling and composting		From 38% (actual diversion rate from 10 LGUs in 2014) to 50% in 2015
		5% yearly reduction of waste disposed from 2012 – 2016 (based on the estimated waste generation)
MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)	2016 Targets	
Solid Waste Disposal and Management Services		
Safe and well-maintained sanitary landfill		
4 to 6 years available space for disposal of 40,987,646,.27 cu.m. (23 has expansion for Rizal, 21.7 has. available space Navotas-Tanza SLF and 4 has expansion Q>C> for another 5 years life span)		9,733,556.68 cu.m./year
Monitoring of compliance with the environmental standards for the development and operations of SLF provided under RA 9003		100% compliance
100% daily monitoring		100%
No of information, education campaign on solid waste management conducted (barangays, schools and private sectors)		240 orientation/seminars
Effectiveness of IEC to those whop were trained		100%
Continuing implementation of information and education program in target barangays of Metro Manila		100%

Assured the availability of sanitary landfill (Rizal Prov. SLF, Navotas-Tanza SLF & QC SLF)		
Inspection and documentation of total volume of waste disposed at the sanitary landfill	41,861.07 cu.m./day	
Regular sites inspection in compliance with the environmental standards for the operation of landfill provided under RA 9003		100%
100% daily monitoring		100%
Transport and Traffic Management Services		
197 km of relevant Metro Manila thoroughfares provided with traffic engineering, enforcement, education and emergency response services		
Percentage of relevant Metro Manila thoroughfares constantly kept from obstructions		100%
Regular maintenance of traffic signals and immediate restoration/repair of defective facilities	161 signalized intersection	
Visibility of traffic constables at designated major intersections and thoroughfares at all times		100%
Flood Control and Sewerage Management Services		
Reduction of flooding in flood prone areas in Metro Manila		
Lesser flooded areas due to dredging of open waterways/desilting of drainage mains and declogging of drainage laterals	536,910 lm or 100%	
Effectiveness of flood control and sewerage maintenance program (reduction of flooded areas)	3,845 hectares	
Rate of subsidence of floodwater (when rainfall intensity is less than 40mm/hr)	within 25min. to 1 1/2 hr	