

D. NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY

STRATEGIC OBJECTIVES

MANDATE

Government's central mapping agency, depository and distribution facility for natural resources data of the country

VISION

A highly professionalized, technically advanced, globally competitive, and environment and natural resource-caring agency

MISSION

To generate and disseminate reliable and up-to-date geographic information and provide related services using state-of-art technology for sustainable growth and development

KEY RESULT AREAS

1. Rapid, inclusive, and sustained economic growth
2. Integrity of the environment and climate change adaptation and mitigation

SECTOR OUTCOME

1. Resilience to climate change and natural disasters increased
2. Human development status improved

ORGANIZATIONAL OUTCOME

Improved access to updated geospatial information

PERFORMANCE INFORMATION

KEY STRATEGIES

1. Continue the production of topographic base maps of priority areas
2. Continue the implementation of the Philippine Geoportal project
3. Intensify hydrographic survey of maritime zones specifically domestic sealanes
4. Maintain the national geodetic network
5. Undertake thematic mapping activities to support disaster risk reduction and climate change adaptation

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2015 TARGETS
Improved access to updated geospatial information		
Increased coverage of topographic base maps and nautical charts	10,100 Large Scale Maps	15% coverage of new 1:10,000 topographic base maps
	213 Medium Scale Maps	Coverage of updated 1:50,000 topographic increase from 68% to 74%
	113 Nautical Charts	187 updated nautical charts available

MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)	2015 Targets
MFO 1: PROVISION OF MAPPING SERVICES	
Production of Maps	
Number of maps and charts produced or updated and published	1,743
Percentage of clients who rate the quality of maps and charts produced as satisfactory or better	90
Maximum percentage error for all topographic base maps produced within the last 3 years	3
Percentage of maps updated in the last 5 years (large and medium scale maps)	17
Electronic Database Public Information	
Number of hits/access of database (web-based)	48,000
Percentage of webpage downtime lasting 5 minutes or more	4.2
Percentage of access attempts with a lag time of 10 seconds or more	10