C. MINES AND GEOSCIENCES BUREAU

STRATEGIC OBJECTIVES					
SECTOR OUTCOME					
Ecological Integrity Ensured and Socio-economic Condition of Resource-based Communities Improved					
ORGANIZATIONAL OUTCOME					
 Natural Resources Sustainably Managed Adaptive Capacities of Human Communities and Natural Systems Improved 					
PERFORMANCE INFORMATION					
ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2024 TARGETS			
Natural Resources Sustainably Managed					
MINERAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM Outcome Indicators 1. Percentage increase in the revenues of government from mineral resources development	10%	10%			

DEDADTMENT	OF ENVIRONMENT.	AND NATURAL	DESCHIDCES

Percentage of monitored mining permits/contracts complying with laws, rules and regulations	75%	75%
Output Indicators		
1. Mining applications (including other	4,688	4,108
mining rights related applications) approved/		
denied/endorsed within the prescribed period		
Number of mining permits/contracts monitored	1,290	1,358
MINERAL RESOURCES AND GEOSCIENCES DEVELOPMENT PROGRAM		
Outcome Indicator		
1. Number of LGUs informed of their geology and	12	12
mineral potential		
Output Indicators		
1. Percentage of total Philippine area surveyed	49.40%	3.40%
for geology and mineral potential		
2. Number of new mineral reservation areas assessed/	9	14
endorsed for declaration		
Adaptive Capacities of Human Communities and Natural Systems Improved		
GEOLOGICAL RISK REDUCTION AND RESILIENCY PROGRAM		
Outcome Indicator		
1. Percentage of LGUs that included geohazard	52.28%	79%
information in their Disaster Risk Reduction and	00.0070	10/0
Mitigation Plan, Comprehensive Land Use Plan,		
and/or Development Plans		
Output Indicators		
1. Number of cities and municipalities where	443	64
vulnerabilities and risk assessments were		
conducted		
2. Number of LGUs (cities/municipalities) provided with	792 cities/	98 cities/
information, education, and communication campaigns	municipalities	municipalities
on geohazards		
3. Number of LGUs assessed for groundwater		
resources and vulnerability	1,271 cities/ municipalities	53 cities/ municipalities