## X. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

### A. OFFICE OF THE SECRETARY

# STRATEGIC OBJECTIVES

### SECTOR OUTCOME

Ecological Integrity Ensured and Socio-economic Condition of Resource-based Communities Improved

## ORGANIZATIONAL OUTCOME

- 1. Natural Resources Sustainably Managed
- 2. Adaptive Capacities of Human Communities and Natural Systems Improved

# PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2024 TARGETS
Natural Resources Sustainably Managed		
NATURAL RESOURCES ENFORCEMENT AND REGULATORY PROGRAM Outcome Indicators		
1. Percentage of illegal logging hotspot areas neutralized	16	By the end of 2028, illegal logging hotspots decreased by 50%
<ol><li>Percentage of 8.2M ha of forests protected against forest fires, poaching, pest and diseases, etc.</li></ol>	8.2M ha	75% protected against forest fire, poaching, pest and diseases
Output Indicators 1. Number of hectares of open-access/untenured lands of the public domain placed under appropriate management arrangement/tenure	200,000 ha	26,850 ha
<ol> <li>Percentage of wildlife permits, certifications and/or clearance applications acted upon within</li> <li>working days from date of receipt</li> </ol>	9,137	80% of wildlife permit applications acted upon
NATURAL RESOURCES CONSERVATION AND DEVELOPMENT PROGRAM Outcome Indicators		
Area of terrestrial protected areas (including inland wetlands and caves) under the NIPAS effectively managed increased (in ha)	Poor - 5,401.58 ha Fair - 319,994.99 ha Good - 1,258,782.29 ha Excellent - 72,173.80 ha	Poor - 0 ha Fair - 114,089.87 ha Good - 1,257,049.47 ha Excellent - 335,134.89 ha
2. Area of marine protected areas under NIPAS effectively managed increased (in ha)	Poor - 0 ha Fair - 1,439,448.20 ha Good - 916,204.89 ha Excellent - 16,490.63 ha	Poor - 0 ha Fair - 453,386.98 ha Good - 801,074.09 ha Excellent - 1,229,294.93 ha
3. Ownership of public alienable and disposable lands secured (2011-Present)	1,089,950 patents (490,199 residential and 599,751 agricultural) 2011-2020	By the end of 2024, 1,230,942 residential and agricultural patents issued
4. Percentage increase in forest cover	24.09%	By the end of 2024, forest cover increased by $0.30\%$

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Output Indicators 1. Number of terrestrial protected areas/wetlands/caves		
established/conserved		
Inland Wetlands	13	12
Caves	20	15
2. Number of critical habitats established and managed	7	2 established and 7 managed
3. Number of legislated NIPAS MPAS with	31	35
Water Quality Assessment Monitoring conducted		
4. Number of established Marine Protected	9	15
Areas Network (within NIPAS MPA or		
with at least one NIPAS MPA component strengthened)		
5. Number of residential free patents issued	490,199 patents	14,831
	(2011-2020)	
6. Area of denuded and degraded forestlands/PAs	7.6 <b>M</b> ha	23,601 ha
decreased (in ha cumulative)		
7. Number of hectares of planted area maintained and protected	1.86M ha	90,242 ha
8. Percentage of annual survival rate of seedlings planted	85%	85%
Adaptive Capacities of Human Communities and Natural Systems Improved		
ENVIRONMENT AND NATURAL RESOURCES RESILIENCY PROGRAM Outcome Indicator		
1. Percentage of critical watershed with interventions implemented	131	100% of critical watersheds supporting National Irrigation System with interventions implemented based on IWMP
Output Indicator		
Number of priority critical watershed     supporting National Irrigation System     characterized and vulnerability assessed	103	19