## 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	2018 TARGETS
Natural Resources Sustainably Managed		
WATER RESOURCES MANAGEMENT PROGRAM		
Outcome Indicator		
1. Percentage increase in public awareness of Water	N/A.	20%
Code of the Philippines, Integrated Water Resources		
Management, Climate Change Adaptation, Core		
Functions and Services of NWRB	•	4
Output Indicators		
<ol> <li>Number of policies / plans endorsed or implemented</li> </ol>	7	<b>.</b>
<ol><li>Number of information, education, and communication campaign conducted</li></ol>	N / A	3
3. Percentage of policies / plans endorsed or	N / A	90%
implemented that were consulted with external		
stakeholders		
WATER RESOURCES ENFORCEMENT AND REGULATORY PROGRAM		
Outcome Indicators		
1. Percentage increase in the number of water use / water utilities regulated (from 2016 to 2018)	N / A	6%
2. Percentage of violators penalized or with cases	3. 4%	10%
filed in court		
3. Percentage reduction in illegal water use	N / A	15%
Output Indicators		
1. Number of permit applications (CWP / CPC) acted upon	N / A	712

(approved / denied)		
<ol><li>Number of water sources facilities monitored / assessed</li></ol>	N / A	5, 234
3. Percentage of water use violations / complaints	N / A	50%
acted upon within the prescribed timeframe		
Adaptive Capacities of Human Communities and Natural Systems		
Improved		•
WATER RESOURCES VULNERABILITY AND SUSTAINABILITY ASSESSMENT PRO	OGRAM	
Outcome Indicators		
1. Percentage increase in river basins and critical	8	75%
areas with scientifically robust water information		
and decision support tools (from 2016 to 2018)		
2. Number of LGUs adopting / using the developed plans	N / A	3
including the operation of the monitoring stations		
as basis for their groundwater protection and		
development program		
Output Indicators		
1. Number of water-constrained areas with	N / A	2
Groundwater Management Plan developed		
2. Number of water-constrained areas with	N / A	2
groundwater monitoring wells established		
3. Number of river basins with comprehensive	N / A	1
water resources assessment		