F. NATIONAL COMMISSION ON INDIGENOUS PEOPLES

STRATEGIC OBJECTIVES		

SECTOR OUTCOME

rights ensured

- 1. Philippine culture and values promoted
- 2. Ecological integrity ensured and socioeconomic condition of resource-based communities improved

ORGANIZATIONAL OUTCOME

PERFORMANCE INFORMATION

Indigenous Cultural Communities / Indigenous Peoples' (ICCs / IPs) rights ensured

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIS)

BASELINE

2019 TARGETS

Indigenous Cultural Communities / Indigenous Peoples' (ICCs / IPs)

ANCESTRAL DOMAIN / LAND SECURITY AND DEVELOPMENT PROGRAM		
Outcome Indicators	0.007	
1. Percentage of Certificate of Ancestral Domain Title	90%	90%
(CADT) / Certificate of Ancestral Land Title (CALT) awarded		
	0.007	****
Percentage of compliance with existing Ancestral Domain Sustainable Development and Protection	90%	90%
Program (ADSDPP) Guidelines		
Output Indicators		
1. Percentage of two (2) stages of application for the	0	
issuance of CADT / CALT completed within the year	0	0
2. Percentage of CADTs / CALTs approved within	90%	000/
the year	JU70	90%
3. Percentage of completion of two (2) phases of	90%	Ant/
ADSDPP formulation within the year	3070	90%
apopta tormulation artifling the Jean		
HUMAN, SOCIO-ECONOMIC AND ECOLOGY DEVELOPMENT AND PROTECTION P	ROGRAM	
Outcome Indicators		
1. Percentage of livelihood projects funded	43%	29%
2. Percentage of beneficiaries who rate the projects	75%	75%
implemented as useful		
Output Indicators		
1. Number of projects / activities implemented	148	135
2. Number of IP beneficiaries	74,583	45,262
INDIGENOUS PEOPLES RIGHTS PROTECTION PROGRAM		
Outcome Indicators		
1. Percentage of clients who rated the IP rights	75%	75%
protection assistance as satisfactory or better		
2. Percentage of cases disposed within the prescribed	60%	60%
timeframe		
Output Indicators		
1. Number of projects implemented	62	62
2. Percentage of legal assistance extended within the	90%	90%
prescribed timeframe		
3. Percentage of cases acted upon within the	60%	60%
prescribed timeframe		