## FY 2018 PHYSICAL PLAN

Department:

Department of Environment and Natural Resources (DENR)

Agency:

Palawan Council for Sustainable Development Staff

Operating Unit:

Organization Code (UACS): 100060000000 SUBMITTED

Report Status:

Particulars	UACS CODE	Current Yea	r's Accomplish	Physical Target (Budget Year)							
		Actual Jan.1-Sept.30	Estimate Oct.1-Dec.30	Total	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Variance	Remarks
1	2	3	4	5=3+4	6=7+8+9+10	7	8	9	10	11=6-5	12
Part A											
Organizational Outcome											
OO : Natural resources sustainably managed	310100000000000		,								
PALAWAN ENVIRONMENTALLY CRITICAL AREAS NETWORK (ECAN) MANAGEMENT PROGRAM											
Outcome Indicators											
1, Average score of all ECAN zones			0	0	+3				+3	3	Indicator refers to the average score of the city/municipal ECAN Boards and respective local government units (LGUs) as derived from the ECAN Zones (EZ) Scorecard tool developed by PCSDS. Target refers to increase in value from baseline score.
Ratio of total seized wildlife to total wild-sourced			0.26	0.26	0.52				0.52	0.26	Target is maximum. It is computed by dividing (a) the number of total seized wildlife without legal trade permits by (b) the total wild-sourced trade permits issued. Item (a) pertains to seizures of poached or illicitly trafficked wildlife.
trade permits issued											
Output Indicators											
Number of Environmentally Critical Areas Network		0	4	4	4	0	2	2	0	0	Refers to ECAN maps updated by PCSDS using GIS and through a multistakeholder and participatory process.
(ECAN) maps updated											
Percentage of wildlife traffic monitoring units		40%	13.33%	53.33%	80%	53.33%	13.33%	13.34%	. 0	26.67%	Refers to ratio of (a) the number of functional wildlife traffic monitoring units (WTMUs) to (b) the 15 identified strategic air and sea ports. A "functional WTMU" is one that is staffed by competent and trained wildlife enforcement officers occupying a designated space within the air or sea port.
(WTMUs) that are functional											
Number of endemic species subjected to		0	0	0	2	0	1	1	0	2	Refers to the number of Critically Endangered Palawan wildlife animal species, which may be found only in Palawan islands or the Philippines, studied to determine their population levels.
population studies											

Prepared By:

In coordination with:

f Jupe & Mener

Fuentes, Ryan

Planning Services Head / Planning Officer

Date: 28/Nov/2017

Sapad Many Ann

Financial Services Head / Budget Officer

Date: 28/Nov/2017

Digital September 1 Secretary

Date: 28/Nov/2017

This report was generated using the Unified Reporting System on 28/11/2017 16:23

BED Level: 01 - Agency Submission (NEP)