

Republic of the Philippines PROVINCE OF BOHOL City of Tagbilaran



PROVINCIAL DEVELOPMENT COUNCIL

EXCERPT FROM THE MINUTES OF THE MEETING OF THE PROVINCIAL DEVELOPMENT COUNCIL EXECUTIVE COMMITTEE (EXECOM) HELD ON JANUARY 30, 2017 AT THE BOHOL TROPICS RESORT, TAGBILARAN CITY, BOHOL, PHILIPPINES

In Attendance:

Gov. Edgar M. Chatto.....Chairman, Presiding Officer

and

Majority of the Members of the PDC Executive Committee

PDC EXECOM RESOLUTION NO. 30-2017

A RESOLUTION FAVORABLY ENDORSING TO THE PHILIPPINE ATMOSPHERIC GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION (PAG-ASA) CENTRAL OFFICE AND THE CENTRAL VISAYAS REGIONAL DEVELOPMENT COUNCIL (RDC) THE LIST OF PRIORITY PROGRAMS, ACTIVITIES AND PROJECTS (PAPS) OF THE PAG-ASA BOHOL FOR INCLUSION IN THE CY 2018 PAG-ASA BUDGET PROPOSAL

WHEREAS, the Local Government Code of 1991 mandates the Provincial Development Councils (PDC) to, among others, appraise, prioritize and coordinate the implementation of socio-economic programs and projects within its territorial coverage;

WHEREAS, the Joint Memorandum Circular (JMC) No. 01-2007 of the Department of the Interior and Local Government (DILG), National Economic Development Authority (NEDA), Department of Budget and Management (DBM) and the Department of Finance (DOF), National Government, directs for the harmonization, synchronization and interfacing between local government units (LGUs) and National Government Agencies (NGAs) in planning, investment programming, budgeting and expenditure management;

WHEREAS, such JMC No. 01-2007 also provides avenues to strengthen NGA-LGU interface such as the participation of NGAs in the PDC in the identification of sectoral targets and prioritizing programs, activities and projects (PAPs);

WHEREAS, this Body, consistent to its mandates and pursuant to appropriate national government directives, has required the Philippine Atmospheric Geophysical and Astronomical Services Administration (PAG-ASA) to present their priority PAPs for 2018, to ensure that such projects are aligned and synchronized

with the development priorities of the province and facilitate complementation of efforts between NGAs, LGUs, civil society organizations and the private sector;

WHEREAS, after review and deliberation, the proposed list of 2018 PAPs of the PAG-ASA Bohol, which is attached hereto and made an integral part hereof, has been found by this Body to be supportive to the attainment of Bohol's development goals and objectives and therefore worthy of support and endorsement to the PAG-ASA Central Office and the Regional Development Council for inclusion in the 2018 PAG-ASA Budget Proposal;

WHEREFORE, upon proper motion duly seconded, be it resolved by this Body in a meeting duly convened –

to favorably endorse to the Philippine Atmospheric Geophysical and Astronomical Services Administration (PAG-ASA) Central Office and the Central Visayas Regional Development Council (RDC) the list of priority Programs, Activities and Projects (PAPs) of the PAG-ASA Bohol for inclusion in the CY 2018 PAG-ASA budget proposal.

UNANIMOUSLY ADOPTED.

-0-

I hereby certify to the correctness of the foregoing Resolution.

Head, PDC. Secretariat

APPROXED:

EDGARDO M. CHATTO

Governor

Chairman, PDC-Bohol

PRIORITY PROGRAMS, PROJECTS AND ACTIVITIES CY-2018 PROVINCE OF BOHOL

DEPARTMENT/ OFFICE: PHILIPPINE ATMOSPHERIC GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION

	CHIMICAL OF A MCCALLOT FOLCOGOL	
	formulation of a weather forecast	
	CVIOD Cathor's bounds data from 186	
Panglao, Bohol	aviation operation in the Province of Bobol	weather station
New Bohol Airport,		Synoptic and Aviation
	METAD CYNIOD	Establishment of
basin, Abatan river		
Inabanga river		Early volithing system)
Loboc river basin,	Community-based warning system or BAYANIHAN	DEWS (Deployment of
1	Inunaerstorm warning.	
	The Community response; and	
	Dod = Committee Topaleuless	
	Orange Community Preparedness	
	Yellow = Community awareness	
	It is very useful in "Heavy Rainfall warning" color coding:	
	 to monitor the actual position of tropical cyclone 	
	 to track and forecast the movement of tropical cyclone 	
יייים אמכי אמכי, בסווסו	and thunderstorm. It can be utilized-	Station
Alhurquerque Robol		Meteorological Doppler
Racandani	Meteorological Doppler radar is very useful as a tool to monitor the different	Establishment of
		ACTIVITES
LOCATION	BRIEF DESCRIPTION OF THE PROJECT	PROJECTS AND
		MAJOR PROGRAMS,