

## J.H. CERILLES STATE COLLEGE

## Mati, San Miguel, Zamboanga del Sur LIST OF EXTENSION AND COMMUNITY SERVICES PROGRAMS AND ACTIVITIES FY 2020

## OFFICE OF THE COMMUNI|TY EXTENSION SERVICES 1st & 2nd Quarter 2020 Accomplishment Report

KEY RESULT/AREAS	Objectives/ Purposes	IMPLEMENTI NG UNIT	Budget Fund	Activity	Date	Location	No. of Participant s/ Recipients	Linkages	REMAR KS
EXTENSION SERVICES PROGRAM									
Livestock and Poultry Dispersal Project of JH Cerilles State College	The Livestock and Dispersal Program of JH Cerilles State College aims to:  (1) Conduct a dispersal and redispersal of livestock and poultry to partner municipalities within the last two (2) quarters of the year 2020.  (2) Provide alternative livelihood project as support to beneficiaries to augment their income.  (3) Conduct a municipal wide dissemination of livestock and poultry production technologies developed in the college to target beneficiaries.  (4) Encourage livestock and poultry farmers in the rural areas to adopt and disseminate the technology that they have acquired from this project.  (5) Complement the poverty reduction program of the province.  (6) Extend TABANGE Program of JH Cerilles State College to neighbouring municipalities.	SAFES and Extension Office		Dispersal the animals and Training	June 1 -21, 2020	Municipality of Guipos and Municipality of San Miguel	80 WEMRIC	ATI, DA, WEMRIC, LGU Guipos, LGU San Miguel	On going

Prepared by: **RICKY A. EGOS**Extension Director

## **2nd Quarter Accomplishment Report 2020**

Livestock and Poultry Dispersal Project of JH Cerilles State College BSIT Central

LGU Guipos & LGU San Miguel

Dispersal of Swine and Poultry for the Municipality of Guipos Recipients.



Evaluation of the Recipients 10 Recipients for Swine and 10 Recipients for Chicken of the Project from Municipality of Guipos, Zamboanga del Sur on June 11, 2020.



























Evaluation of the Recipients of the Project from Municipality of San Miguel, Zamboanga del Sur on June 11, 2020.











