## Barangay Burabod, Mac Arthur, Leyte

## **COMMUNITY ACTION PLAN**

Three (3) Years 2016-2018



Overall Goal: To uplift socio-economic status of Barangay Burabod in three (3) year period.

Objectives	Target/	Project	Timeframe		ıme	Resources	Potential	Budget	Sources of Fund			Remarks
	Indicators	Activities	Y1	Y2	Y3	Needed	Agency to work with		Local contribution	Loan	Grant	
To have access to safe water and sustain Zero Open Defecation	<u> </u>	-Assessment on new water source -Create project proposal for the water system -Creation of bawasa -Implementation of the water system -Monitoring and evaluation of the water system	X X X X	x x	x x	water supply materials	red cross MLGU - MACWAS	350,000	30,000 skilled labor pintakasi 75,000 for the next 5 yrs base on AIP		320000	30,000 was already use to find new water source
	to provide 51 sanitary toilets	-Assessment on household without toilet -To have a coordination meeting with other stakeholders who can provide sanitary toilet from the 51 HH'sProvision and	x	X	X	construction materials	SAVE THE CHILDREN Red Cross MLGU	1.12M 22,000/toilet	50,000 Skilled labor		250,000	Save the children wanted to have meeting with the council about the integration of Wash

		construction of sanitary toilet.									Plans in The AIP and BDP.
To have a safe and secure community infrastructure	access to safe drainage	-Continue the existing design and make the estimate cost for the materials -Purchase of the materials -implement the construction of the drainage Implement a phase approached system for the construction of the drainage -Construction drainage system (400meters)	x x x	× × ×	× ×	construction materials	MLGU PLGU DILG Kalahi	300K	50,000/yr pintakasi/ski lled labor		Phase by phase implement ation of project
	Installed street lights for Zones 1,3,4,6 & 7	-Continue the existing design and make the estimate cost for the materials -Purchase of the materials -Implement the construction of the street lights -Implement a	x x x	x x	x x	electrical supply	PLGU MLGU	30K	10K Skilled labor		continuation of installation of street light for zone 1, 3, 4, 6 & 7

		phase approached system for the construction of the street lights -To install 15 street lights (Zone 1,3,4,6&7)									
	To rehabilitate the damage Barangay Hall	-Create a barangay resolution for the repair of the damage Brgy. Hall -To ask the Provincial Engineering to provide design, plan and estimates for the repair of the Brgy. Hall -Start to implement the construction of the Brgy. Hall -Monitoring and Evaluation of the repaired Brgy. Hall	x x x	×	×	construction materials		250K	50K Skilled labor	100K PLGU 100K DILG	Rehabilitati on of brgy. hall will be implement ed before the end of December 2015
To have access to health facilities with complete and proper	To construct new health center for the community	-Create a barangay resolution indicating the construction of	X			Constructio n materials Medical supplies First aid kit	DILG, KALAHI, DOH, RHU, MLGU	350K	Skilled labor		For funding and plan for next year.

to have a proper training	aubmit proposal										
for the different livelihood access.	submit proposal for livelihood trainings and farming strategies to DA	x	x	x	construction materials	NIA, PLGU, MLGU	3M	skilled labor			
To have an access to an irrigation system for a better yield and a secured livelihood	Create Brgy. resolution for the irrigation system to be submitted to NIA	x	x		Farming Inputs			land area for irrigation			
Trained 143 volunteers and BDDRMC in Disaster Risk Reduction	Training on DRR of 143 volunteers and BDRRMC	х			Resource persons	Red Cross, BLGU, MLGU					
To action to act	o have an ccess to an rigation ystem for a etter yield and a secured yelihood rained 143 olunteers and DDRMC in isaster Risk	ccess. to DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  rained 143 clunteers and DDRMC in isaster Risk  to DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  Training on DRR of 143 volunteers and BDRRMC	ccess. to DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  Training on DRR of 143 volunteers and DDRMC in isaster Risk  To DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  X  Training on DRR of 143 volunteers and BDRRMC	ccess. to DA  Create Brgy. resolution for the irrigation system for a etter yield and a secured velihood  Training on DRR of 143 volunteers and DDRMC in isaster Risk  To DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  X  X  X  X  X  X  X  X  X  X  X  X  X	ccess. to DA  Create Brgy. resolution for the irrigation system for a etter yield and a secured velihood  Training on DRR of 143 volunteers and DDRMC in isaster Risk  To DA  Create Brgy. x x x x x x x x x x x x x x x x x x x	ccess. to DA  Create Brgy. resolution for the irrigation system for a etter yield and a secured velihood  Training on DRR of 143 volunteers and DDRMC in isaster Risk  Create Brgy. x x  Farming Inputs  Training on DRR of 143 volunteers and BDRRMC	cocess. to DA  Create Brgy. resolution for the irrigation system for a etter yield and a secured velihood  Training on DRR of 143 volunteers and DDRMC in isaster Risk  Create Brgy. x x x Farming Inputs  Training on DRR x x persons  Training on DRR x x persons  Resource persons  Red Cross, BLGU, MLGU	o have an ccess to an resolution for the irrigation system for a etter yield and a secured velihood  Training on DRR of 143 volunteers and DDRMC in isaster Risk  To DA  T	to DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  Training on DRR of 143 volunteers and DDRMC in isaster Risk  Create Brgy. x x x  Farming Inputs  Inputs  Resource persons  Red Cross, BLGU, MLGU	o have an cocess to an rigation system for a etter yield and a secured velihood  Trained 143 columteers and DDRMC in isaster Risk  To have an cocess to an resolution for the irrigation for the irrigation system to be submitted to NIA  Training on DRR of 143 volunteers and BDRRMC  To have an cocess to an resolution for the irrigation for irrigation land area for irrigation for irrigation land area for irrigation land a	to DA  Create Brgy. resolution for the irrigation system to be submitted to NIA  Training on DRR of 143 volunteers and DDRMC in isaster Risk  To have an Create Brgy. resolution for the irrigation system to be submitted to NIA  Training on DRR of 143 volunteers and DDRMC in isaster Risk  To have an Create Brgy. resolution for the irrigation plants  Training on DRR of 143 volunteers and BDRRMC  Training on DRR of 143 volunteers and BDRRMC  Training on DRR of 143 volunteers and BDRRMC

Disaster Risk Reduction Plan	Disaster Risk	Х	Х	DRR plan			
	Reduction Plan -Community						
	Assembly on DRR Plan						