





MUNICIPALITY OF PINAMALAYAN



# BACUNGAN



BARANGAYAND HOUSEHOLDS
DATA AND MAPS



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# ACCOMPLISHED BARANGAY PROFILE QUESTIONNAIRE



# **Barangay Profile Questionnaire**

Year **2018** 

NOTE	E: The respondent for the	questionnaire should be the Chairperson or the Secretary of the Barangay
	Name of Respondent	Alea F. Go
	Position:	Barangay Secretary
	Date:	October 8, 2018
	Time Started:	3:02 PM
	Time Ended:	6:38 PM
	Name of Enumerator	Gen Marie Fondevilla
	Signature of Enumera	or:
l.	Physical and Demo	graphic Characteristics
(1)	Province:	Oriental Mindoro 5 2 1 7
(2)	City / Municipality:	Pinamalayan 0 0 9
(3)	Barangay:	Bacungan 0 0 2
(4)	Classification:	1 Rural 2 Urban 1 (enter code)
(5)	Number of Puroks/ Si	
		····
(6)	Land Area:	(7) General Description and Characteristics of the Barangay: 1 Yes 2 No
Resid		tal Area (in sq. km.)  0.1270  1 Plains
	nercial	0.0010 2 Upland 2
Indus		0.0003 3 Mountainous 2
Agricu	ultural	6.0283 4 Coastal 2
Miner	al	0.0000 5 Others, specify 2
Timbe	erland	0.0000
	al Classes	0.0211
	Land Area	6.1774
(8)	Boundaries:	Portion of Municipality of Pola &
	East Bara	ngay Anoling West Municipality of Socorro
	North Mun	South Portion of BarangaySto. Nino, Barangay Nabuslot and
(9)	Major Sources of Live	nood: Agriculture Barangay Palayan

Demographic Refe	erence:				
(10) Population:		Male:		765	(enter number)
		Female:		771	(enter number)
		Total:		536	(enter number)
	Reference period:		September 1, 20	)18	,
	Source of data:		Records of Bara		nts
(11) Number of Hou	useholds/Families	Households:	332		(enter number)
		Families:	342		(enter number)
	Deference periods	T diffine 5.	September 1, 20	 )12	(011101 1111111111111111111111111111111
	Reference period: Source of data:				sto.
,	Source or data.		Records of Bara	<u>Myay mmabilar</u>	115
(12) Registered Vot	ters:	Male:		411	(enter number)
		Female:		470	(enter number)
		Total:		881	(enter number)
	Reference period:		October 2018		
	Source of data:		COMELEC		
(13) Barangay Cou	ncil and Barangay F	Personnel	T		
		Total	Female	Male	
a.	Captain	1	0	1	(enter number)
b.	Kagawad	7	3	4	(enter number)
	Secretary —	11	1	0	(enter number)
	Treasurer	1	1	0	(enter number)
	Tanod Health Worker	12 12	1 12	11	(enter number) (enter number)
	Nutrition Scholar	1	1	0	(enter number)
	Purok Leaders	† 7	3	4	(enter number)
	Librarian	Ó	Ŏ	Ö	(enter number)
	Day Care Worker	1	1	Ŏ	(enter number)
	Utility Worker	1	1	0	(enter number)
	Others, specify BHI	RAO <b>1</b>	0	1	(enter number)
<u> </u>	(e.g. Midwife)				
	Reference period:		July 1, 2018		
(14) Nutritional Stat	tus of Children 0-5				
		Total	Female	Male	
Normal		124	63	61	
Underweight		2	1	1	(enter number)
Overweight Severely under	nwoight	0	0	0	(enter number) (enter number)
Total	rweignt	126	64	62	(enter number)
	Reference period:	.20	4th Quarter, 201		(enter number)
	Source of data:		Municipal Health		,

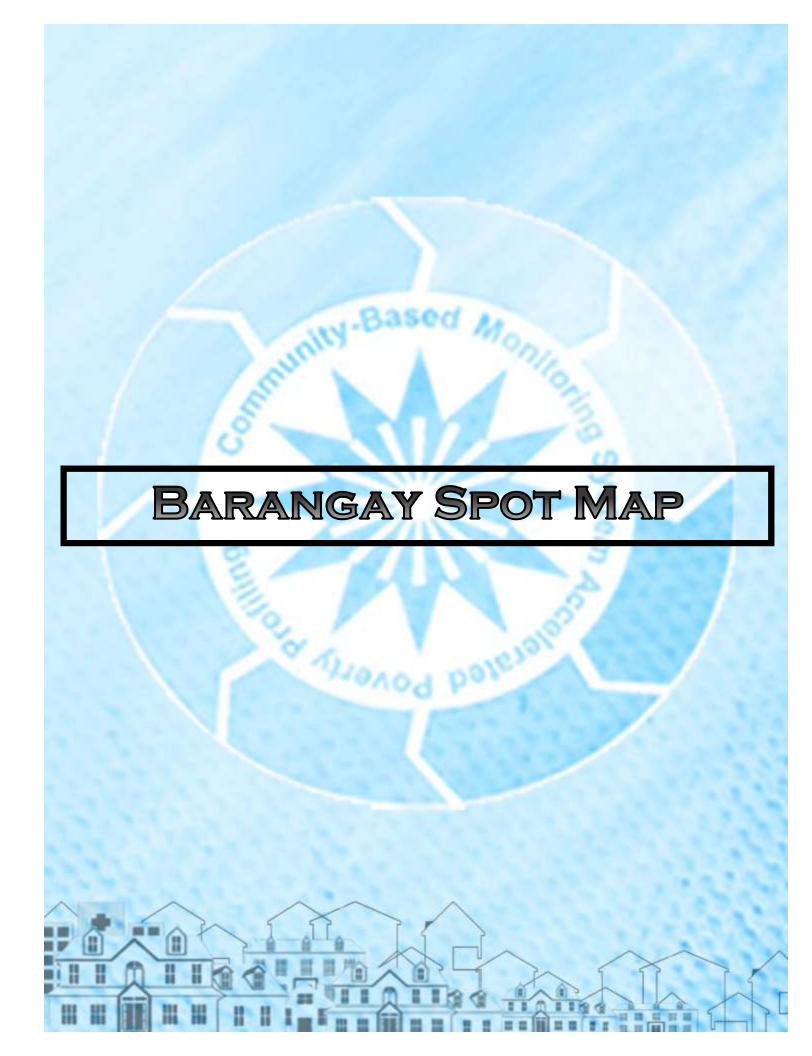
II. Service Institutions and	Infrastructure							
	(15)		IF ANSV	VER IN (15) IS >		1		IF '0' IN (15)
Facility	How many facilities are present in the barangay? (Enter number)	(16) List the name/s of facilities provided.	in the space	Does the facility have access to safe drinking water?  1 Yes 2 No	Does the facility have access to sanitary toilets?  1 Yes 2 No	Ge	opoint  Longitude	What is the distance from the barangay hall to the nearest facility (in kms.)?
Health Facility	(15)	(16)				<u> </u>		
a. Barangay Health Center	1	Bacungan Barangay Health C	1	1	13.0601	121.4342		
b. Hospitals	0	1. 2.					3	
c. Maternity Clinic	$\cap$	1. 2.						9
d. Child Clinic	$\cap$	1. 2.						8
e. Maternity and Child Clinic	0	1. 2.						8
f. Private Medical Clinic	$\sim$	1.     2.						2
g. Botika ng Barangay	/ <b>/ /</b>	1. 2.						3
h. Botika ng Bayan	0							9
i. Private Drugstores	0	1. 1.						2
j. Others, specify	U	1. 2. 3. 4.						
Educational Facility	(15)	(16A)	(16B) Levels offered (e.g. Grade 1-4)	(17)	(18)	(	19)	(20)
a. Day Care Centers	1	Bacungan DCC  2.		1	1	13.0600	121.4344	
b. Pre-school	1	1. Bacungan ES 2.		1	1	13.0595	121.4337	
c. Elementary	1	Bacungan ES  2.	1-6	1	1	13.0595	121.4337	
d. Junior High School	2	1.						2
e. Senior High School	0	1.						2
f. SPED Schools/Centers	0	1. 2.						9
g. Vocational	0	1. 2.						9
h. College/University	0	1.						4
i. Others, specify	0	1.						

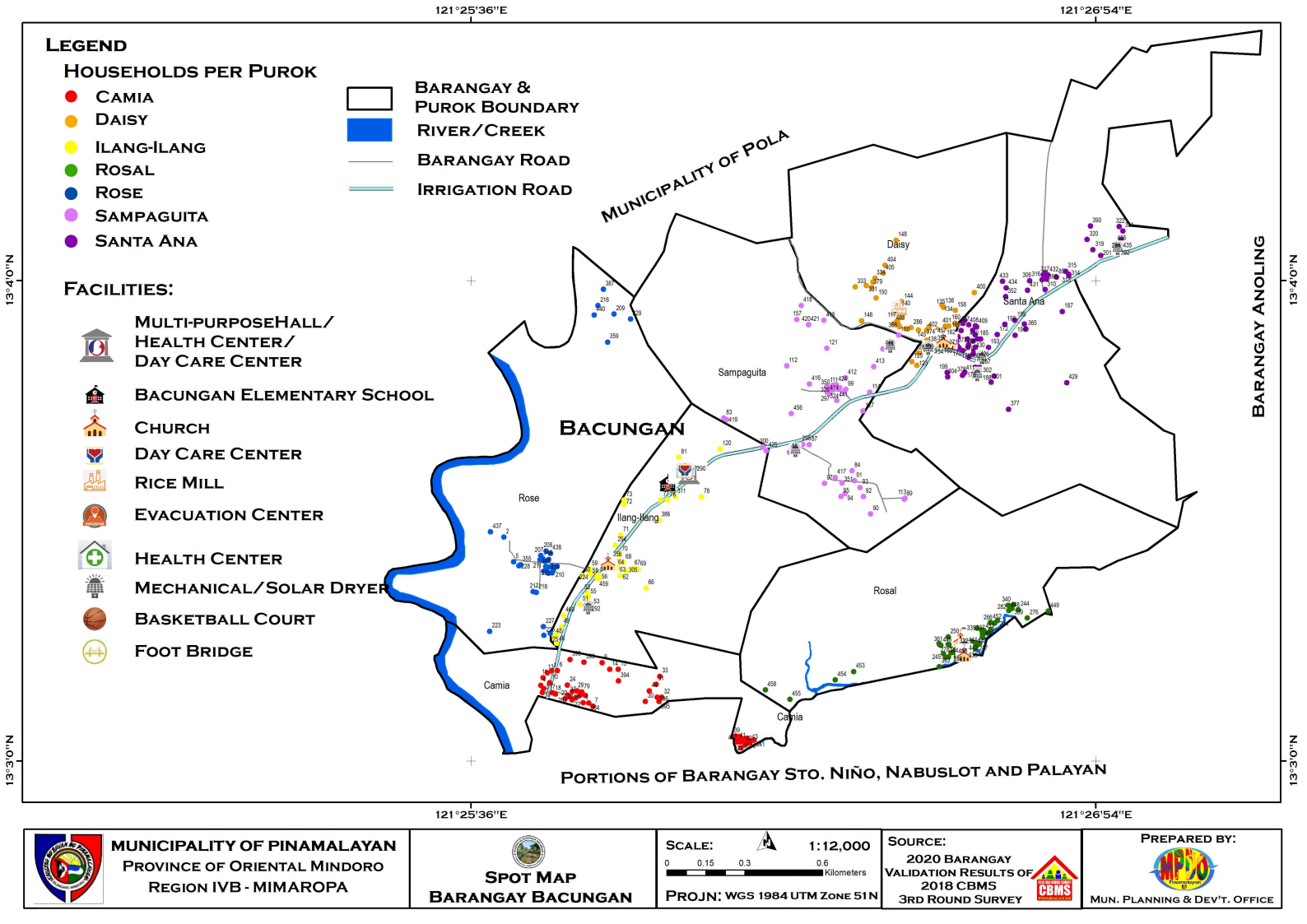
	(15)	IF ANSV	VER IN (15) IS	>0			IF '0' IN (15)
		(16)	(17)	(18)	(1	19)	(20)
Facility and Input Dealer	How many facilities are present in the barangay? (Enter number)	List the name/s of facilities in the space provided.	Does the facility have access to safe drinking water? 1 Yes 2 No	toilets?		point Longitude	What is the distance from the barangay hall to the nearest facility (in kms.)?
Service Facility		(16)					
a. Multi-Purpose Hall	1	Bacungan Multi-Purpose Hall	1	1	13.0601	121.4343	
b. Police Station	0						8
c. Women's/Crisis Center	0						8
d. Bank	0	1. 2.					8
e. Post Office	0						8
f. Market	0						8
g. Go Negosyo Center	0						8
h. Others, specify	1	Evacuation Center	1	1			
Agricultural Facility		(16)					
a. Rice Mill	4	1. Manalo Rice Mill			13.0658	121.4417	
a. Nice will	1	2.					
b. Corn Mill	0	1.       2.					
c. Feed Mill	0	1.       2.					
d. Sugar Mill	0	1. 2.					
e. Agricultural produce market (bagsakan/bulungan)	0	1. 2.					9
f. Slaughter House	0						9
g. Others, specify	1	1. Mechanical Dryer 2.			13.0646	121.4426	
Input Dealer							
a. Fertilizer Dealer	0	1. 2.					9
b. Pesticide Dealer	0	1. 2.					9
c. Seeds Dealer	0	1.					9
d. Feeds Dealer	0	1.					9
e. Others, specify	0	1.					
Public Transport							
(21) Is availa	able in the barangay	?			1-Y	es	2-No
1 Bus							2
2 Taxi (Grab, Uber Taxi							2
3 Van/FX (UV Express)							2
4 Jeepney					,	1	
5 Tricycle 6 Pedicab							2
7 Boat							2
8 Train							2
9 Motorcycle					•		
10 Others, specify							2

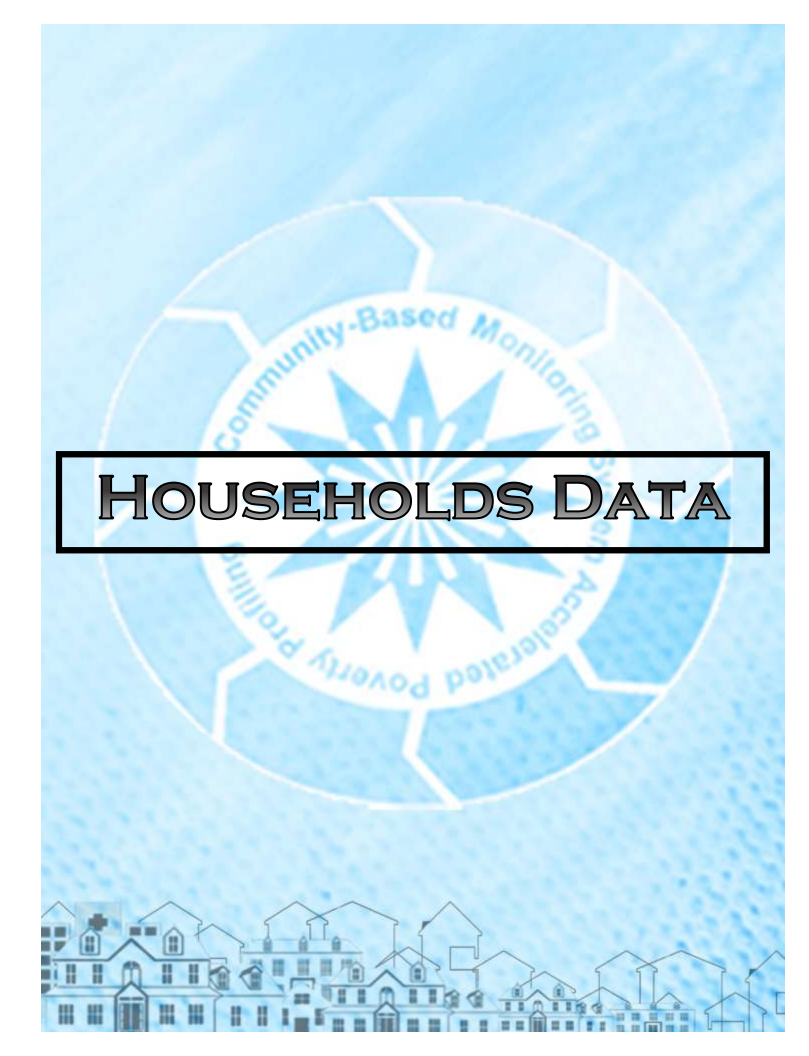
Road Network								
(22)			(00)	IF YES IN (			- (0	
Are any of the following roads/streets present in			(23) th of the road/street?	What is the pre	(24)	on of the		ntaining the
the barangay?	1-Yes (GO TO 23) 2-No		KMS.)	roa	d/street? DES BELOV		road/street? ( BELOW, N	SEE CODES
a. concrete (IF NO, GO TO 26)	1	6	.09		2,3			3,5
b. asphalt (IF NO, GO TO 27)	2							
c. gravel (IF NO, GO TO 28)	2							
d. natural/earth surface (IF NO, GO TO 28)	2							
(24) Present condition of the road/street		(25) Maintained	by					
1. Good		1. Private	•	4. Municipality/C	ity			
2. Fair		2. National Gove	rnment	5. Barangay				
3. Poor		3. Province	İ	6. Others, speci	fy			
(26) If there are no concrete roads or streets in th	3 7							
distance from the barangay to the nearest of				_	(in kilome	ters)		
(27) If there are no asphalt roads or streets in the distance from the barangay to the neares	<b>5 5</b> ·			9	/in kilomot	0.00		
Ü.	Ranzo Compost F				(in kilomet	ers)		
Water Supply	Ranzo Compost i							
(28) Is the barangay being served by a water station/company?			(20)	IF YES IN (		4)	(2	0)
. ,	1-Yes (GO TO 29)		(29)	(30)	(31) Is the source located		(3	point
	2-No		ame of the water	How many households are				
		COI	npany?	being served?	1 Yes (G 2 No (G		Latitude	Longitude
a Level II water system	2	1						
b Level III water system	1	1 Pinamalaya	an Water District	58	2			
		2						
(33) Are any of the following water facilities				IF YES IN (	33)			
present in the barangay?	1-Yes (GO TO 34)	(34)	(34) (35)		(3	7)	(3	
	2-No	How many units/stations? (Total)	Name	Is the facility functioning? 1 Yes (GO TO 37) 2 No	households	many s are being red?	Geo <sub>l</sub> Latitude	Longitude
a. Deep Well (Level I)	2		1. 2.					
b. Artesian Well (Level I)	2		1. 2.					
c. Shallow Well (Level I)	1	115	1.		20	<del>30</del>		
			2. 1.					
d. Commercial Water Refill Stations	2		2.					
e. Others, specify	2		1.					
	2		2.					
Garbage/Waste Disposal System								
(39)				S IN (39)			IF NO	
		(40)	(41	)	(4	2)	(4	3)
Are any of the following community garbage disposal facilities present in the barangay?	1 - Yes (GO TO 40) 2 - No	How many units? (Total)	Nan	ne	Geo <sub>l</sub>	Longitude	What is the from the batter the nearest	arangay to st disposal
a. Open dump site	2		1.				facility? (in kms.)	
a. Open damp one			2.				20	,
b. Sanitary landfill	2		1. 2.				25	5
c. Compost pits	2		1. 2.				25	5
d. Material Recovery Facility (MRF)	1	8	1.Sitio Daisy MR 2.Sitio Sta. Ana		13.0645 13.0643	121.4432 121.4449		
e. Others, specify	2		1. 2.					

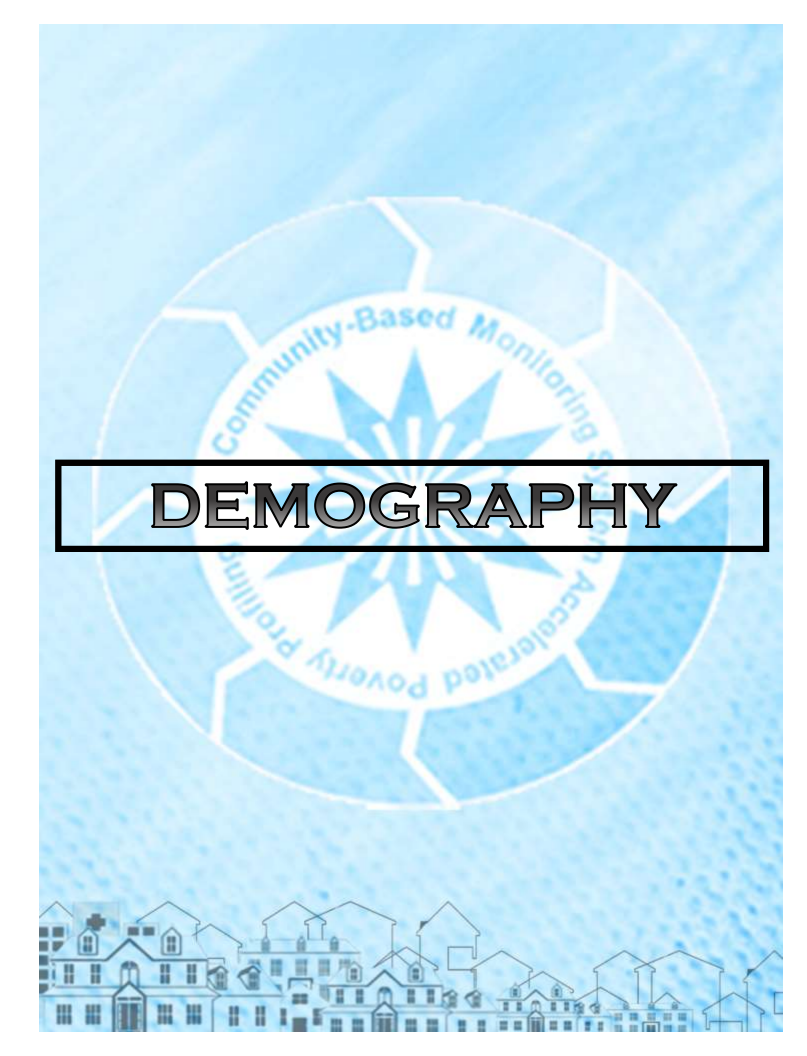
(44) What is the source of electricity in the barangay?							
electricity in the barangay?				IF YES IN (4			
, , , , , , , , , , , , , , , , , , , ,	1 V (00	(45)	(46)		(47)	`	18)
	1 - Yes (GO TO 45)		How many		ectric substation	Geo	point
	2 - No	name of the	households are being served by the source	present in the b (GO TO 48)	arangay? 1 Yes 2 No (GO TO 50)		
	2 110	company	of electricity?	(GO 10 48)	2 NO (GO 10 30)	Latitude	Longitude
		or	or orderroity.				
1 Electric company	1	ORME	CO 300		2		
, ,	2	OTTIVIL	00 000		_		
2 Generator							
3 Solar	2						
4 Battery	2						
5 Others, specify	2						
6 None	2						
IF NO IN (44.1)							
(49) What is the distance from the	e barangay to th	ne nearest ele	ectric station/company?	•	6		
(in kilometers)					U		
Credit Institutions							
A 41 194 494 49			IE.	VEC IN (FO)			
(50) Are there credit institutions operating in the barangay?		(51)		YES IN (50)	(52)		
]		e names of t	ne Contact person a	and details	(*=)	(Office	Address,
		stitutions?			none, E-mail)	,	,
1 Yes (GO TO 51)	1 CARD Ban	k					
2 No <b>(GO TO 53)</b>	2 ASA						
<b>D</b>	3	1					
Registered Business Firms (ba							
(53) How many business firms/		are registere	d in 10	<b>5</b> (	October 2,	2018	
trie t	parangay?		. 0	Reference period	<u>. Oot</u> obol 2,	2010	
III. Significant Events in the Ba	rangay For Pas	t 3 Years					
(54) During the past 3 years, how	many times di	the event o	ccur? Put number in the	e box provided.			
1 Typhoon 2	7 Tsunam		0 14 Closure of la	arge firm		0	
2 Flooding 5	8 Forest f	re		many small firms		0	
3 Drought 0 4 Earthquake 0	9 Fire	_	0 16 Mass lay-off			0	4
4 Earthquake 0 5 Volcanic Eruption 0	10 Epidemi		opog c.	many small firms		0	-
6 Landslide		k/Poultry Dis		shopping malls		Ö	1
	13 Armed o	conflict	20 Opening of			Ŏ	1
IV. Disaster Risk Reduction a	nd Preparedne	SS					
(55) Does the barangay have a v	ritten disaster r	sk reduction	plan?	1			
(66) Boos the barangay have a v	interi disaster i	ok roddollori	1-Yes 2-No				
(56) Does the barangay have a c	isaster/emerger						
(66) Boos the barangay have a c	ioaotei/ciricigei	ncy response	team?	1	$\neg$		
		ncy response	team? 1-Yes 2-No	1			
				1	rer number)		
(57) How many of the following of				1 arangay own? (Ent	,		
			equipment does the ba		eer number) Stockpile 19 Gasoline and		[1]
(57) How many of the following of Supplies				1	Stockpile		1
(57) How many of the following of Supplies 1 First Aid Kits 2 Cadaver bags Equipment			equipment does the ba Search Light Protective Gear	1 0	Stockpile 19 Gasoline and Extra Batteries 20 Portable generat		1 0
(57) How many of the following of Supplies 1 First Aid Kits 2 Cadaver bags Equipment 3 Boats/Vans/Trucks/Buses	isaster/emerger	ncy response	equipment does the ba Search Light Protective Gear Reflectorize Vest	1 0	Stockpile 19 Gasoline and Extra Batteries 20 Portable generat solar-powered ger		1 0
(57) How many of the following of Supplies 1 First Aid Kits 2 Cadaver bags Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian vel	isaster/emerger	1 0	equipment does the ba Search Light Protective Gear Reflectorize Vest extrication Kit (spine board,	0 1	Stockpile 19 Gasoline and Extra Batteries 20 Portable generat solar-powered ger and flashlights		1 0
(57) How many of the following of Supplies 1 First Aid Kits 2 Cadaver bags Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawle	isaster/emerger nicle/backhoe/ rr/tractor/ scoop	1 0 E	equipment does the ba Search Light Protective Gear Reflectorize Vest	0 1	Stockpile 19 Gasoline and Extra Batteries 20 Portable generat solar-powered ger and flashlights 21 Potable water		1 0
(57) How many of the following of Supplies 1 First Aid Kits 2 Cadaver bags Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian vel	isaster/emerger nicle/backhoe/ rr/tractor/ scoop	1 0 E	equipment does the ba Search Light Protective Gear Reflectorize Vest extrication Kit (spine board,	0 1	Stockpile 19 Gasoline and Extra Batteries 20 Portable generat solar-powered ger and flashlights	nerator,	1 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawleloader (maybe borrowed fros 5 Siren 6 Megaphone	isaster/emerger nicle/backhoe/ rr/tractor/ scoop	1 0 E short	Search Light Protective Gear  Reflectorize Vest attrication Kit (spine board, wel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,	1 0 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs	nerator,	1 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawleloader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle	isaster/emerger nicle/backhoe/ n/tractor/ scoop m other LGUs o	1 0 E short	equipment does the ba Search Light Protective Gear Reflectorize Vest ixtrication Kit (spine board, ivel, chainsaw, jack hammer Chainsaw, Bolo, shovel, Mobile Water Treatment		Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)	nerator, s, noodles,	1 0 0 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawleloader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS device	isaster/emerger nicle/backhoe/ n/tractor/ scoop m other LGUs o	1 0 E short	Search Light Protective Gear  Reflectorize Vest ixtrication Kit (spine board, ivel, chainsaw, jack hammer Chainsaw, Bolo, shovel, Mobile Water Treatment Caution Tape	1 0 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods)	nerator, s, noodles,	1 0 0 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawleloader (maybe borrowed frof 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS device and other communication	isaster/emerger nicle/backhoe/ n/tractor/ scoop m other LGUs o	1 0 E short	equipment does the ba Search Light Protective Gear Reflectorize Vest ixtrication Kit (spine board, ivel, chainsaw, jack hammer Chainsaw, Bolo, shovel, Mobile Water Treatment	1 0 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)	nerator, s, noodles,	1 0 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawleloader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS device	isaster/emerger nicle/backhoe/ n/tractor/ scoop m other LGUs o	1 0 E short	Search Light Protective Gear  Reflectorize Vest attrication Kit (spine board, rvel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit	1 0 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)	nerator, s, noodles,	1 0 0 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veloump truck/fire trucks/frawle loader (maybe borrowed frof 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS device and other communication (consider satellite phone) 9 Ropes and throw bags	isaster/emerger nicle/backhoe/ n/tractor/ scoop m other LGUs o	2 E Short NGAs) 0 1 1 1	Search Light Protective Gear  Reflectorize Vest Extrication Kit (spine board, evel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade	1 0 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s	nerator, s, noodles,	1 0 0 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian veldump truck/fire trucks/frawleloader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS device and other communication (consider satellite phone)	nicle/backhoe/ er/tractor/ scoop m other LGUs o	2 0 E sho	Search Light Protective Gear  Reflectorize Vest Extrication Kit (spine board, evel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade	1 0 1 1 0 0 0 0 0 0	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water 22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s	nerator, s, noodles, ) pecify	1 0 0 0 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian velidump truck/fire trucks/frawle loader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS devided and other communication (consider satellite phone) 9 Ropes and throw bags  (58) How many designated	nicle/backhoe/ er/tractor/ scoop m other LGUs o	1 0 E short NGAs) 1 1 1 (60)	Search Light Protective Gear  Reflectorize Vest Attrication Kit (spine board, vel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade	1 0 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s	nerator, s, noodles, ) pecify	1 0 1 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian velidump truck/fire trucks/frawle loader (maybe borrowed from 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS device and other communication (consider satellite phone) 9 Ropes and throw bags  (58) How many designated evacuation centers does the	nicle/backhoe/ er/tractor/ scoop m other LGUs o	2 0 E sho	Search Light Protective Gear  Reflectorize Vest Attrication Kit (spine board, wel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade  IF ANSV  (61)  Does the designated evacuation center	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s  (63)  How many sanitary toilets does the designated	nerator, s, noodles, ) pecify	1 0 1 0
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian velidump truck/fire trucks/frawle loader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS devidend other communication (consider satellite phone) 9 Ropes and throw bags  (58) How many designated evacuation centers does the barangay have? (Enter	nicle/backhoe/ wr/tractor/ scoop m other LGUs of ee, eequipment  List the names of the evacuation	1 Control of the state of the s	Search Light Protective Gear  Reflectorize Vest Atrication Kit (spine board, wel, chainsaw, Bolo, shovel, Mobile Water Treatment Caution Tape K9 unit Barricade  IF ANSV  (61)  Does the designated evacuation center have access to safe	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s  (63)  How many sanitary toilets does the designated evacuation center have?	nerator, s, noodles, pecify  Geo	point
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian velidump truck/fire trucks/frawle loader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS devidend other communication (consider satellite phone) 9 Ropes and throw bags  (58) How many designated evacuation centers does the barangay have? (Enter	nicle/backhoe/ In/tractor/ scoop In other LGUs of the evacuation centers	1 0 E short NGAs) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Search Light Protective Gear  Reflectorize Vest Extrication Kit (spine board, ovel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade  IF ANSV  (61)  Does the designated evacuation center have access to safe drinking water?  1 Yes 2 No	VER IN (58) IS >0  (62)  Does the designated evacuation center have access to	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s  (63)  How many sanitary toilets does the designated evacuation center have? (Enter number)	pecify  (C Geo Latitude	<b>point</b> Longitude
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian velidump truck/fire trucks/frawle loader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS devidend other communication (consider satellite phone) 9 Ropes and throw bags  (58) How many designated evacuation centers does the barangay have? (Enter	nicle/backhoe/ or/tractor/ scoop or other LGUs or ee, equipment  List the names of the evacuation centers  1 Evacuation C	1 Control of the cont	Search Light Protective Gear  Reflectorize Vest Extrication Kit (spine board, wel, chainsaw, Jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade  IF ANSV  (61)  Does the designated evacuation center have access to safe drinking water?  1 Yes 2 No  1	VER IN (58) IS >0  (62)  Does the designated evacuation center have access to sanitary toilets?  1 Yes 2 No  1	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water 22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s  (63)  How many sanitary toilets does the designated evacuation center have? (Enter number)	pecify  (Geo Latitude 13.0601	point Longitude 121.4342
(57) How many of the following of Supplies  1 First Aid Kits 2 Cadaver bags  Equipment 3 Boats/Vans/Trucks/Buses 4 Ambulance/amphibian velidump truck/fire trucks/frawle loader (maybe borrowed fros 5 Siren 6 Megaphone 7 Whistle 8 Two-way radio, GPS devidend other communication (consider satellite phone) 9 Ropes and throw bags  (58) How many designated evacuation centers does the barangay have? (Enter	nicle/backhoe/ In/tractor/ scoop In other LGUs of the evacuation centers	1 Conter accommodenter alth Center	Search Light Protective Gear  Reflectorize Vest Extrication Kit (spine board, ovel, chainsaw, jack hammer  Chainsaw, Bolo, shovel,  Mobile Water Treatment Caution Tape K9 unit Barricade  IF ANSV  (61)  Does the designated evacuation center have access to safe drinking water?  1 Yes 2 No	VER IN (58) IS >0  (62)  Does the designated evacuation center have access to sanitary toilets?	Stockpile  19 Gasoline and Extra Batteries  20 Portable generat solar-powered ger and flashlights  21 Potable water  22 Food packs (rice, canned goods ready-to-eat meals)  23 Others, please s  (63)  How many sanitary toilets does the designated evacuation center have? (Enter number)	pecify  (Geo Latitude 13.0601 13.0601	<b>point</b> Longitude

V. Pe	eace and Order								
(65) <sub>D</sub>	oes the barangay have reported	1 - Yes				F YES IN (6	55)		
	ases on the following crimes during	(GO TO 66)	(66) How many were the victims of the reported cases?						
th	ne past 12 months?	2 - No			Male		Female		
Crime	s Against Persons		Total	Total	0-17 years old	18 years old & above	Total	0-17 years old	18 years old & above
а	. Murder/Homicide	2							
b	. Physical Injury	2							
С	. Rape	2							
Crime	s Against Property								
а	. Theft	2							
b	. Robbery	2							
Other	Crimes	Repairs of roads a	ind bridge:	S					
а	. Prohibited Drug Use								
b	. Human Trafficking	2							
	. Illegal Recruitment	2							
	. Prostitution	2							
	. Spousal/Partner Abuse	2							
	Sexual Harrasment	2							
g	. Other types of crimes, specify	2							
VI. P	rograms, Projects and Activi			gay's An	nual Investm		m durin		
10.00	(67)	•	68)			(69)		(7)	,
	programs, projects and activities	Provide a brief	description PA.	on of the	How much	was alloted PPA?	for the	How many	
, ,	) were implemented in the gay during the past year?		PA.			PPA!		from the P the pas	•
Darang	gay during the past year?							(Indicat	
a. Road	d Concreting - Sitio Sta. Ana	120 lm of road co	oncreted			300,00	00.00	100 H	-
	struction of Barangay Health Center	80 square meter	s of BHC	constructe	·			332 HH	
Phas C.		(ayout, concrete installed	post, Bea	ms & CBE		.00,00		00211	
d		installed							
e.									
f.									
1. C									
g. h.									
	Budget, Revenue and Expend	liture							
	low much was the barangay's bud		d expend	iture duri	ng the past 3	vears?			
	Year	<u> </u>	dget		· .	Revenue		Expen	diture
	2017	1,91	0,496.00		1,6	77,191.61		1,849,9	
1	2017								
2	2016		5,862.00		1,6	77,548.46		1,674,4	32.32











# MUNICIPALITY OF PINAMALAYAN

Province of Oriental Mindoro



### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLD POPULATION BY SEX, BY PUROK

BARANGAY	PUROK/SITIO	NUMBER OF		POPULATION			
DAKANGAT	PURUK/SITIU	HOUSEHOLDS	Male	Female	Total		
BACUNGAN	Camia	54	112	115	227		
	Daisy	47	86	92	178		
	Ilang-Ilang	40	60	68	128		
	Rosal	57	118	115	233		
	Rose	34	75	63	138		
	Sampaguita	49	110	113	223		
	Santa Ana	76	168	154	322		
	Total	357	729	720	1,449		





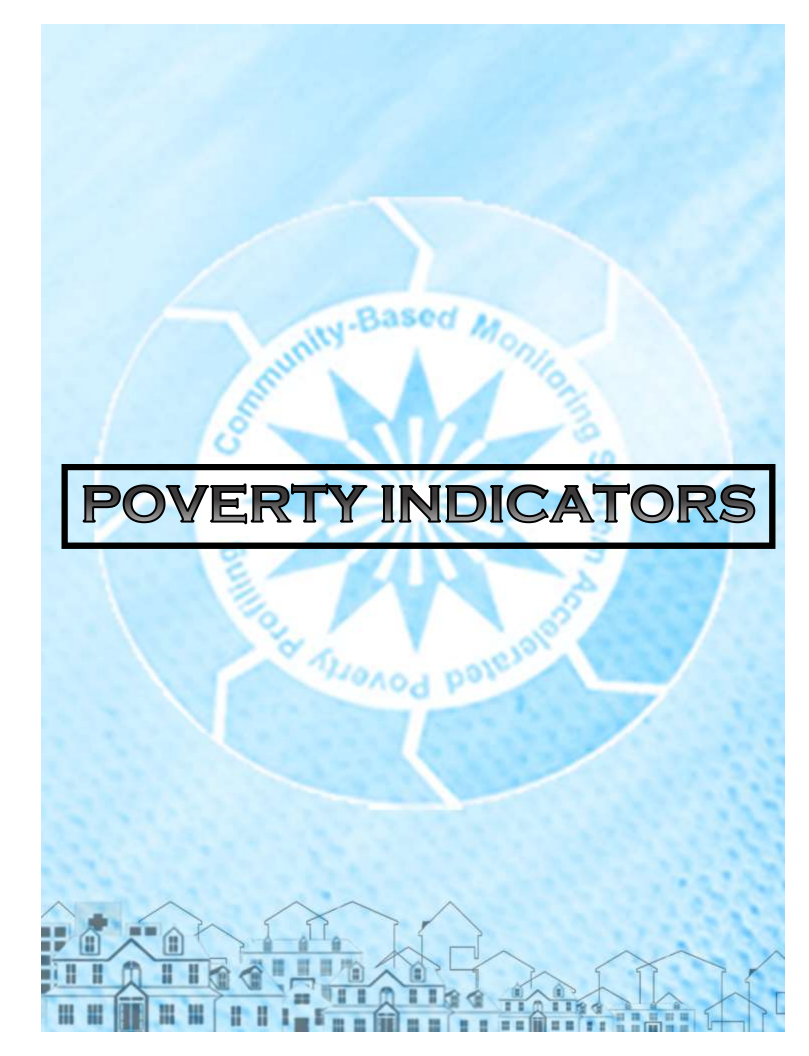
### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLD POPULATION BY SEX, BY AGE Barangay Bacungan

AGE	PC	PULATION	NC
AGE	Male	Female	Total
0	13	13	26
1	15	10	25
2	10	14	24
3	11	11	22
4	14	19	33
5	21	15	36
6	21	17	38
7	20	21	41
8	22	14	36
9	17	11	28
10	15	19	34
11	24	12	36
12	18	18	36
13	16	11	27
14	21	18	39
15	19	19	38
16	16	16	32
17	20	13	33
18	20	11	31
19	9	15	24
20	9	8	17
21	7	18	25
22	14	9	23
23	8	20	28
24	14	17	31
25	10	10	20
26	8	8	16
27	4	12	16
28	10	8	18
29	17	9	26
30	6	5	11
31	8	11	19
32	9	12	21
33	11	8	19
34	8	6	14
35	4	9	13

AGE	PC	PULATION	NC
AGE	Male	Female	Total
36	7	7	14
37	14	6	20
38	8	4	12
39	10	8	18
40	9	14	23
41	13	10	23
42	6	11	17
43	11	10	21
44	5	11	16
45	12	6	18
46	11	7	18
47	11	12	23
48	11	13	24
49	5	11	16
50	6	7	13
51	10	4	14
52	11	11	22
53	8	6	14
54	7	4	11
55	1	4	5
56	6	1	7
57	9	5	14
58	5	6	11
59	4	3	7
60	4	10	14
61	2	4	6
62	1	3	4
63	5	4	9
64	0	7	7
65	3	3	6
66	3	0	3 5
67	3	2	5
68	<u>2</u> 1	5	7
69		2	3 7
70	5	2 6	
71	2	6	8

AGE	РО	PULATION	ON
AGE	Male	Female	Total
72	1	2	3
73	3	1	4
74	2	1	3 5
75	0	5	5
76	0	4	4
77	0	2	2
78	1	3	4
79	0	0	0
80	0	1	1
81	0	0	0
82	1	0	1
83	0	2	2
84	0	0	0
85	0	0	0
86	1	0	1
87	0	1	1
88	0	1	1
89	0	1	1
Total	729	720	1,449







### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# MALNOURISHED CHILDREN 0-5 YEARS OLD, BY SEX, BY PUROK

	Numbe	r of Child	ren 0-5		Malnouris	shed Child	dren 0-5 Y	ears Old*	
Barangay/Purok	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ears Old		N	lagnitude	*	Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	166	84	82	22	11	11	13.25 13.1		13.41
Camia	29	13	16	8	4	4	27.59	30.77	25.00
Daisy	16	8	8	0	0	0	0.00	0.00	0.00
llang-llang	11	5	6	1	0	1	9.09	0.00	16.67
Rosal	26	14	12	4	2	2	15.38	14.29	16.67
Rose	16	9	7	3	2	1	18.75	22.22	14.29
Sampaguita	34	13	21	5	2	3	14.71	15.38	14.29
Santa Ana	34	22	12	1	1	0	2.94	4.55	0.00

<sup>\*</sup>Malnourished children 0-5 years old or children who are moderately or severely underweight

<sup>\*\*</sup>Number of malnourished children 0-5 years old over number of children 0-5 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN UNDER 5 YEARS OLD WHO DIED, BY SEX, BY PUROK

	Number	of Childre	en Under	Children Under 5 Years Old Who Died*						
Barangay/Purok	5	Years OI	d	IV	lagnitude	*	Proportion**		**	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	130	63	67	0	0	0	0.00	0.00	0.00	
Camia	21	9	12	0	0	0	0.00	0.00	0.00	
Daisy	13	8	5	0	0	0	0.00	0.00	0.00	
llang-llang	11	5	6	0	0	0	0.00	0.00	0.00	
Rosal	22	12	10	0	0	0	0.00	0.00	0.00	
Rose	12	6	6	0	0	0	0.00	0.00	0.00	
Sampaguita	28	9	19	0	0	0	0.00	0.00	0.00	
Santa Ana	23	14	9	0	0	0	0.00	0.00	0.00	

<sup>\*</sup>Children under 5 years old who died during the reference period

<sup>\*\*</sup>Number of children under 5 years old who died over the combined number of children under 5 years old and number of children under 5 who died





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# WOMEN WHO DIED DUE TO PREGNANCY RELATED CAUSES, BY PUROK

Barangay/Purok	Number of Child Births (less than 1	Women Who Died Due to Pregnancy Related Causes*			
	year old)	Magnitude*	Proportion**		
Bacungan	26	0	0.00		
Camia	5	0	0.00		
Daisy	3	0	0.00		
llang-llang	2	0	0.00		
Rosal	4	0	0.00		
Rose	1	0	0.00		
Sampaguita	6	0	0.00		
Santa Ana	5	0	0.00		

<sup>\*</sup>Women who died due to pregnancy related causes

<sup>\*\*</sup>Number of women who died due to pregnancy related causes over the combined number of live births and women who died due to pregnancy related causes





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO ARE SQUATTERS, BY PUROK

Davana and Davada	Number of	Households Wh	o Are Squatters*
Barangay/Purok	Households	Magnitude*	Proportion**
Bacungan	357	0	0.00
Camia	54	0	0.00
Daisy	47	0	0.00
llang-llang	40	0	0.00
Rosal	57	0	0.00
Rose	34	0	0.00
Sampaguita	49	0	0.00
Santa Ana	76	0	0.00

<sup>\*</sup>Households living in public places; with rented/owned house or lot, or rent-free house or lot without consent of the owner over total number of households

<sup>\*\*</sup>Number of households living in public places; with rented/owned house or lot, or rent-free house or lot without consent of the owner over total number of households





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS LIVING IN MAKESHIFT HOUSE, BY PUROK

Parangoy/Durok	Number of	Households Living in Makeshift House*			
Barangay/Purok	Households	Magnitude*	Proportion**		
Bacungan	357	0	0.00		
Camia	54	0	0.00		
Daisy	47	0	0.00		
llang-llang	40	0	0.00		
Rosal	57	0	0.00		
Rose	34	0	0.00		
Sampaguita	49	0	0.00		
Santa Ana	76	0	0.00		

<sup>\*</sup>Households with makeshift walls or roof

<sup>\*\*</sup>Number of households with makeshift walls or roof over total number of households





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WITHOUT ACCESS TO IMPROVED WATER SOURCE, BY PUROK

Barangay/Purok	Number of	Households Without Access to Improved Water Source*			
Data ilgay/i arok	Households	Magnitude*	Proportion**		
Bacungan	357	71	19.89		
Camia	54	9	16.67		
Daisy	47	1	2.13		
llang-llang	40	13	32.50		
Rosal	57	26	45.61		
Rose	34	16	47.06		
Sampaguita	49	2	4.08		
Santa Ana	76	4	5.26		

<sup>\*</sup>Households without access to safe drinking water (piped water into dwelling or bottled water)

<sup>\*\*</sup>Total number of households without access to improved sources of drinking water (piped water into dwelling/yard/plot, public tap/stand pipe, tube well/borehole, protected or semi-protected dug well, protected water from spring, rainwater and bottled water



# MUNICIPALITY OF PINAMALAYAN

Province of Oriental Mindoro



### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WITHOUT ACCESS TO SANITARY TOILET FACILITY, BY PUROK

Barangay/Purok	Number of	Households Without Access to Sanitary Toilet Facility*			
	Households	Magnitude*	Proportion**		
Bacungan	357	92	25.77		
Camia	54	18	33.33		
Daisy	47	15	31.91		
llang-llang	40	2	5.00		
Rosal	57	17	29.82		
Rose	34	8	23.53		
Sampaguita	49	13	26.53		
Santa Ana	76	19	25.00		

<sup>\*</sup>Households with no access to closed pit or water-sealed toilet facility (Note: 'others' is included here)

<sup>\*\*</sup>Number of households with no access to closed pit or water-sealed toilet facility over total number of households





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 6-11 YEARS OLD NOT ATTENDING ELEMENTARY, BY SEX, BY PUROK

	Number	of Child	en 6-11	Children 6-11 Years Old Not Attending Elementary*						
Barangay/Purok	`	Years Old		N	lagnitude	*	Pi	roportion	**	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	213	119	94	16	10	6	7.51	8.40	6.38	
Camia	28	15	13	3	3	0	10.71	20.00	0.00	
Daisy	31	16	15	4	3	1	12.90	18.75	6.67	
llang-llang	21	11	10	1	0	1	4.76	0.00	10.00	
Rosal	20	13	7	2	1	1	10.00	7.69	14.29	
Rose	29	16	13	2	1	1	6.90	6.25	7.69	
Sampaguita	37	22	15	3	2	1	8.11	9.09	6.67	
Santa Ana	47	26	21	1	0	1	2.13	0.00	4.76	

<sup>\*</sup>Children 6-11 years old who are not attending elementary during the survey

<sup>\*\*</sup>Number of children 6-11 years old not attending elementary over total number of children 6-11 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 12-15 YEARS OLD NOT ATTENDING JUNIOR HIGH SCHOOL, BY SEX, BY PUROK

Borongov/Durok		of Childre	-	Children 12-15 Years Old Not Attending Junior High School*						
Barangay/Purok		rears Oid		N	lagnitude	*	P	Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	140	74	66	18	10	8	12.86	13.51	12.12	
							·			
Camia	18	9	9	1	0	1	5.56	0.00	11.11	
Daisy	15	11	4	3	2	1	20.00	18.18	25.00	
llang-llang	8	6	2	0	0	0	0.00	0.00	0.00	
Rosal	31	15	16	3	0	3	9.68	0.00	18.75	
Rose	11	8	3	3	3	0	27.27	37.50	0.00	
Sampaguita	23	9	14	2	1	1	8.70	11.11	7.14	
Santa Ana	34	16	18	6	4	2	17.65	25.00	11.11	

<sup>\*</sup>Children 12-15 years old who are not attending junior high school during the survey

<sup>\*\*</sup>Number of children 12-15 years old not attending junior high school over total number of children 12-15 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 6-15 YEARS OLD NOT ATTENDING SCHOOL, BY SEX, BY PUROK

	Number	of Child	en 6-15	Children 6-15 Years Old Not Attending School*						
Barangay/Purok	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ears Old		N	lagnitude	*	Pi	roportion	**	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	353	193	160	9	8	1	2.55	4.15	0.63	
Camia	46	24	22	1	1	0	2.17	4.17	0.00	
Daisy	46	27	19	2	2	0	4.35	7.41	0.00	
llang-llang	29	17	12	0	0	0	0.00	0.00	0.00	
Rosal	51	28	23	0	0	0	0.00	0.00	0.00	
Rose	40	24	16	2	2	0	5.00	8.33	0.00	
Sampaguita	60	31	29	0	0	0	0.00	0.00	0.00	
Santa Ana	81	42	39	4	3	1	4.94	7.14	2.56	

<sup>\*</sup>Children 6-15 years old who are not attending school during the survey

<sup>\*\*</sup>Number of children 6-15 years old not attending school over total number of children 6-15 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 6-12 YEARS OLD NOT ATTENDING ELEMENTARY, BY SEX, BY PUROK

	Number	of Childr	en 6-12	Children 6-12 Years Old Not Attending elementary*						
Barangay/Purok	`	Years Old		N	lagnitude	*	P	roportion	**	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	249	137	112	49	26	23	19.68	18.98	20.54	
Camia	32	18	14	7	6	1	21.88	33.33	7.14	
Daisy	33	18	15	6	5	1	18.18	27.78	6.67	
llang-llang	25	13	12	5	2	3	20.00	15.38	25.00	
Rosal	29	18	11	11	6	5	37.93	33.33	45.45	
Rose	30	16	14	3	1	2	10.00	6.25	14.29	
Sampaguita	43	25	18	8	4	4	18.60	16.00	22.22	
Santa Ana	57	29	28	9	2	7	15.79	6.90	25.00	

<sup>\*</sup>Children 6-12 years old who are not attending elementary during the survey

<sup>\*\*</sup>Number of children 6-12 years old not attending elementary over total number of children 6-12 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 13-16 YEARS OLD NOT ATTENDING JUNIOR HIGH SCHOOL, BY SEX, BY PUROK

Barran way/Durak		Number of Children 13-16			Children 13-16 Years Old Not Attending Junior High School*						
Barangay/Purok		Years Old	l	N	lagnitude	*	Proportion**		**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female		
Bacungan	136	72	64	37	19	18	27.21	26.39	28.13		
Camia	20	10	10	6	3	3	30	30	30		
Daisy	19	12	7	7	5	2	36.84	41.67	28.57		
llang-llang	6	4	2	2	0	2	33.33	0	100		
Rosal	24	11	13	4	0	4	16.67	0	30.77		
Rose	13	10	3	6	5	1	46.15	50	33.33		
Sampaguita	24	8	16	6	1	5	25	12.5	31.25		
Santa Ana	30	17	13	6	5	1	20	29.41	7.69		

<sup>\*</sup>Children 13-16 years old who are not attending junior high school during the survey

<sup>\*\*</sup>Number of children 13-16 years old not attending junior high school over total number of children 13-16 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 6-16 YEARS OLD NOT ATTENDING SCHOOL, BY SEX, BY PUROK

	Number	of Child	ren 6-16	Children 6-16 Years Old Not Attending School*						
Barangay/Purok	,	Years Old			lagnitude	*	P	roportion	**	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	385	209	176	13	11	2	3.38	5.26	1.14	
Camia	52	28	24	3	2	1	5.77	7.14	4.17	
Daisy	52	30	22	2	2	0	3.85	6.67	0.00	
llang-llang	31	17	14	0	0	0	0.00	0.00	0.00	
Rosal	53	29	24	0	0	0	0.00	0.00	0.00	
Rose	43	26	17	3	3	0	6.98	11.54	0.00	
Sampaguita	67	33	34	0	0	0	0.00	0.00	0.00	
Santa Ana	87	46	41	5	4	1	5.75	8.70	2.44	

<sup>\*</sup>Children 6-16 years old who are not attending school during the survey

<sup>\*\*</sup>Number of children 6-16 years old not attending school over total number of children 6-16 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 5 YEARS OLD NOT ATTENDING KINDERGARTEN, BY SEX, BY PUROK

	Number of Children 5 Years Old		Children 5 Years Old Not Attending Kindergarten*						
Barangay/Purok			Magnitude*			Proportion**			
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	36	21	15	8	5	3	22.22	23.81	20.00
Camia	8	4	4	2	2	0	25.00	50.00	0.00
Daisy	3	0	3	1	0	1	33.33	0.00	33.33
llang-llang	0	0	0	0	0	0	0.00	0.00	0.00
Rosal	4	2	2	1	0	1	25.00	0.00	50.00
Rose	4	3	1	2	2	0	50.00	66.67	0.00
Sampaguita	6	4	2	1	1	0	16.67	25.00	0.00
Santa Ana	11	8	3	1	0	1	9.09	0.00	33.33

<sup>\*</sup>Children five years old who are not attending kindergarten during the survey

<sup>\*\*</sup>Number of children five years old not attending kindergarten over total number of children five years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 16-17 YEARS OLD NOT ATTENDING SENIOR HIGH SCHOOL, BY SEX, BY PUROK

		Number of Children 16-17			Children 16-17 Years Old Not Attending Senior High School*					
Barangay/Purok	Years Old			Magnitude*			Proportion**			
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	65	36	29	24	14	10	36.92	38.89	34.48	
			·	·	·		·		·	
Camia	9	5	4	3	2	1	33.33	40.00	25.00	
Daisy	12	8	4	6	3	3	50.00	37.50	75.00	
llang-llang	7	3	4	0	0	0	0.00	0.00	0.00	
Rosal	4	2	2	2	1	1	50.00	50.00	50.00	
Rose	6	4	2	2	1	1	33.33	25.00	50.00	
Sampaguita	11	4	7	5	3	2	45.45	75.00	28.57	
Santa Ana	16	10	6	6	4	2	37.50	40.00	33.33	

<sup>\*</sup>Children 16-17 years old who are not attending senior high school during the survey

<sup>\*\*</sup>Number of children 16-17 years old not attending senior high school over total number of children 16-17 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CHILDREN 6-17 YEARS OLD NOT ATTENDING SCHOOL, BY SEX, BY PUROK

	Number of Children 6-17 Years Old		Children 6-17 Years Old Not Attending School*						
Barangay/Purok			Magnitude*			Proportion**			
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	418	229	189	18	14	4	4.31	6.11	2.12
Camia	55	29	26	3	2	1	5.45	6.90	3.85
Daisy	58	35	23	5	4	1	8.62	11.43	4.35
llang-llang	36	20	16	0	0	0	0.00	0.00	0.00
Rosal	55	30	25	0	0	0	0.00	0.00	0.00
Rose	46	28	18	3	3	0	6.52	10.71	0.00
Sampaguita	71	35	36	2	1	1	2.82	2.86	2.78
Santa Ana	97	52	45	5	4	1	5.15	7.69	2.22

<sup>\*</sup>Children 6-17 years old who are not attending school during the survey

<sup>\*\*</sup>Number of children 6-17 years old not attending school over total number of children 6-17 years old





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WITH INCOME BELOW POVERTY THRESHOLD, BY PUROK

Barangay/Puro	Number of	Households With Income Below Poverty Threshold*			
	Households	Magnitude*	Proportion**		
Bacungan	357	287	80.39		
Camia	54	42	77.78		
Daisy	47	43	91.49		
llang-llang	40	27	67.50		
Rosal	57	38	66.67		
Rose	34	30	88.24		
Sampaguita	49	40	81.63		
Santa Ana	76	67	88.16		

<sup>\*</sup>Households with income below poverty threshold. Current thresholds are estimated, when the official is not applicable to the reference period, by projecting the official NSCB thresholds using prevailing prices. The currently used poverty thresholds are: 23173 (Rural) and 24447 (Urban).

<sup>\*\*</sup>Number of households with income below poverty threshold over total number of households





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WITH INCOME BELOW FOOD THRESHOLD, BY PUROK

Barangay/Purok	Number of	Households With Income Below Food Threshold*			
	Households	Magnitude*	Proportion**		
Bacungan	357	222	62.18		
Camia	54	31	57.41		
Daisy	47	37	78.72		
llang-llang	40	19	47.50		
Rosal	57	26	45.61		
Rose	34	27	79.41		
Sampaguita	49	32	65.31		
Santa Ana	76	50	65.79		

<sup>\*</sup>Households with income below food threshold. Current thresholds are estimated, when the official is not applicable to the reference period, by projecting the official NSCB thresholds using prevailing prices. The currently used food thresholds are:16185 (Rural) and 17075 (Urban).

<sup>\*\*</sup>Number of households with income below food threshold over total number of households



# MUNICIPALITY OF PINAMALAYAN

Province of Oriental Mindoro



### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLD WHO EXPERIENCED FOOD SHORTAGE, BY PUROK

Barangay/Purok	Number of Households	Households Who Experienced Food Shortage*			
	Households	Magnitude*	Proportion**		
Bacungan	357	1	0.28		
Camia	54	0	0.00		
Daisy	47	1	2.13		
llang-llang	40	0	0.00		
Rosal	57	0	0.00		
Rose	34	0	0.00		
Sampaguita	49	0	0.00		
Santa Ana	76	0	0.00		

<sup>\*</sup>Households that experienced food shortage in the last three months

<sup>\*\*</sup>Number of households that experienced food shortage over total number of households





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# UNEMPLOYED MEMBERS OF THE LABOR FORCE, BY SEX, BY PUROK

	Number	Number of Members of the		Unemployed Members of the Labor Force*				:e*	
Barangay/Purok	La	abor Ford	e	N	Magnitude*		P	roportion	**
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	370	271	99	87	54	33	23.51	19.93	33.33
Camia	63	44	19	13	7	6	20.63	15.91	31.58
Daisy	40	26	14	14	9	5	35.00	34.62	35.71
llang-llang	27	19	8	3	3	0	11.11	15.79	0.00
Rosal	70	48	22	14	6	8	20.00	12.50	36.36
Rose	26	22	4	6	6	0	23.08	27.27	0.00
Sampaguita	54	44	10	11	7	4	20.37	15.91	40.00
Santa Ana	90	68	22	26	16	10	28.89	23.53	45.45

<sup>\*</sup>Unemployed members of the labor force. Labor force members includes all members 15 years old and above who are currently working or actively seeking for work.

<sup>\*\*</sup>Number of unemployed members of the labor force over total number members of the labor force





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# **VICTIMS OF CRIME, BY SEX, BY PUROK**

	Number of Persons			Victims of Crime*					
Barangay/Purok	Numk	per of Per	sons	Magnitude*			P	roportion	**
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	1429	723	706	0	0	0	0.00	0.00	0.00
Camia	224	111	113	0	0	0	0.00	0.00	0.00
Daisy	175	85	90	0	0	0	0.00	0.00	0.00
llang-llang	127	60	67	0	0	0	0.00	0.00	0.00
Rosal	226	115	111	0	0	0	0.00	0.00	0.00
Rose	133	74	59	0	0	0	0.00	0.00	0.00
Sampaguita	223	110	113	0	0	0	0.00	0.00	0.00
Santa Ana	321	168	153	0	0	0	0.00	0.00	0.00

<sup>\*</sup>Persons who are victimized by murder, rape, physical injury, theft, etc.

<sup>\*\*</sup>Number of victims of crime over total population



Province of Oriental Mindoro



### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# CBMS COMPOSITE INDEX (CCI), BY PUROK (Average Number of Unmet Needs)

Barangay/Purok	CCI*	Maximum CCI**	Minimum CCI***
Bacungan	2.1737	5	0
Camia	2.1852	4	0
Daisy	2.383	4	1
llang-llang	1.625	4	0
Rosal	2.1404	4	0
Rose	2.6765	5	1
Sampaguita	2.0204	4	0
Santa Ana	2.2237	5	0

<sup>\*</sup>Average number of unmet needs

<sup>\*\*</sup>Maximum number of unmet needs by a household

<sup>\*\*\*</sup>Minimum number of unmet needs by a household

# CLIMATE CHANGE -RELATED INDICATORS St Drovod bolelo





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO EXPERIENCED INCREASE IN TEMPERATURE, BY PUROK

Barangay/Purok	Number of	Households Who Experienced Increase in Temperature*		
	Households	Magnitude*	Proportion**	
Bacungan	357	37	10.36	
Camia	54	20	37.04	
Daisy	47	4	8.51	
llang-llang	40	0	0.00	
Rosal	57	0	0.00	
Rose	34	1	2.94	
Sampaguita	49	3	6.12	
Santa Ana	76	9	11.84	

<sup>\*</sup>Households who experienced increase in temperature

<sup>\*\*</sup>Number of households who experienced increase in temperature over total number of households



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### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO EXPERIENCED MORE FREQUENT BROWNOUTS, BY PUROK

Barangay/Purok	Number of	Households Who Experienced More Frequent Brownouts*		
	Households	Magnitude*	Proportion**	
Bacungan	357	166	46.5	
Camia	54	36	66.67	
Daisy	47	25	53.19	
llang-llang	40	17	42.50	
Rosal	57	13	22.81	
Rose	34	16	47.06	
Sampaguita	49	20	40.82	
Santa Ana	76	39	51.32	

<sup>\*</sup>Households who experienced more frequent brownouts

<sup>\*\*</sup>Number of households who experienced more frequent brownouts over total number of households





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO OBSERVED RISE IN SEA LEVEL, BY PUROK

Barangay/Purok	Number of	Households Who Observed Rise in Sea Level*		
3.7	Households	Magnitude*	Proportion**	
Bacungan	357	3	0.84	
Camia	54	3	5.56	
Daisy	47	0	0.00	
llang-llang	40	0	0.00	
Rosal	57	0	0.00	
Rose	34	0	0.00	
Sampaguita	49	0	0.00	
Santa Ana	76	0	0.00	

<sup>\*</sup>Households who observed rise in sea level

<sup>\*\*</sup>Number of households who observed rise in sea level over total number of households



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### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO EXPERIENCED DECREASE IN WATER SUPPLY, BY PUROK

Barangay/Purok	Number of	Households Who Experienced Decrease in Water Supply*		
	Households	Magnitude*	Proportion**	
Bacungan	357	1	0.28	
Camia	54	1	1.850	
Daisy	47	0	0.000	
llang-llang	40	0	0.000	
Rosal	57	0	0.000	
Rose	34	0	0.000	
Sampaguita	49	0	0.000	
Santa Ana	76	0	0.000	

<sup>\*</sup>Households who experienced decrease in water supply

<sup>\*\*</sup>Number of households who experienced decrease in water supply over total number of households





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO EXPERIENCED MORE FREQUENT FLOODING, BY PUROK

Barangay/Purok	Number of	Households Who Experienced More Frequent Flooding*		
	Households	Magnitude*	Proportion**	
Bacungan	357	42	11.76	
Camia	54	6	11.11	
Daisy	47	0	0.00	
llang-llang	40	0	0.00	
Rosal	57	36	63.16	
Rose	34	. 0	0.00	
Sampaguita	49	0	0.00	
Santa Ana	76	0	0.00	

<sup>\*</sup>Households who experienced more frequent flooding

<sup>\*\*</sup>Number of households who experienced more frequent flooding over total number of households



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# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO EXPERIENCED MORE FREQUENT DROUGHTS, BY PUROK

Barangay/Purok	Number of	Households Who Experienced More Frequent Droughts*		
	Households	Magnitude*	Proportion**	
Bacungan	357	1	0.28	
Camia	54	1	1.85	
Daisy	47	0	0.00	
llang-llang	40	0	0.00	
Rosal	57	0	0.00	
Rose	34	0	0.00	
Sampaguita	49	0	0.00	
Santa Ana	76	0	0.00	

<sup>\*</sup>Households who experienced more frequent droughts

<sup>\*\*</sup>Number of households who experienced more frequent droughts over total number of households





### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO EXPERIENCED MOVING-OUT/LEAVING PREVIOUS DWELLING UNIT BECAUSE OF ANY CALAMITY, BY PUROK

Barangay/Purok	Number of Households	Households Who Experienced Moving Out/Leaving Previous Dwelling Unit Because of Any Calamity*		
		Magnitude*	Proportion**	
Bacungan	357	15	4.20	
Camia	54	0	0.00	
Daisy	47	1	2.13	
llang-llang	40	1	2.50	
Rosal	57	9	15.79	
Rose	34	1	2.94	
Sampaguita	49	0	0.00	
Santa Ana	76	3	3.95	

<sup>\*</sup>Households who experienced moving out/leaving previous dwelling unit because of any calamity

<sup>\*\*</sup>Number of households who experienced moving out/leaving previous dwelling unit because of any calamity over total number of households Source: 2020 Barangay Validation Results of 2018 CBMS 3rd Round Survey





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WHO HAVE DISASTER PREPAREDNESS KIT, BY PUROK

Barangay/Purok	Number of	Households Who Have Disaster Preparedness Kit*		
	Households	Magnitude*	Proportion**	
Bacungan	357	25	7.00	
Camia	54	12	22.22	
Daisy	47	5	10.64	
llang-llang	40	0	0.00	
Rosal	57	2	3.51	
Rose	34	0	0.00	
Sampaguita	49	1	2.04	
Santa Ana	76	5	6.58	

<sup>\*</sup>Households who have disaster preparedness kit

<sup>\*\*</sup>Number of households who have disaster preparedness kit over total number of households

# AGRICULTURE — RELATED INDICATORS





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS ENGAGED IN AGRICULTURE, BY PUROK

Power work	Number of	Households Engaged in Agriculture*		
Barangay/Purok	Households	Magnitude*	Proportion**	
Pagungan	257	44	2.00	
Bacungan	357	11	3.08	
Camia	54	2	3.70	
Daisy	47	0	0.00	
llang-llang	40	1	2.50	
Rosal	57	4	7.02	
Rose	34	2	5.88	
Sampaguita	49	1	2.04	
Santa Ana	76	1	1.32	

<sup>\*</sup>Households engaged in agriculture

<sup>\*\*</sup>Number of households engaged in agriculture over total number of households



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### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS IN AGRICULTURE WITH DECREASED CROP HARVESTED, BY PUROK

Barangay/Purok	Number of Households Engaged	Households in Agriculture with Decreased  Crop Harvested*			
	in Agriculture	Magnitude*	Proportion**		
Bacungan	11	0	0.00		
Camia	2	0	0.00		
Daisy	0	0	0.00		
llang-llang	1	0	0.00		
Rosal	4	0	0.00		
Rose	2	0	0.00		
Sampaguita	1	0	0.00		
Santa Ana	1	0	0.00		

<sup>\*</sup>Households in agriculture with decreased crop harvested

<sup>\*\*</sup>Number of households in agriculture with decreased crop harvested over number households engaged in agriculture





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# **REASON FOR LOW HARVEST**

Barangay	Number of Households in Agriculture with Decreased	Reason for Low Harvest*			
	Crop Harvested	Magnitude*	Proportion**		
Bacungan	0				
Increase in cost of inputs such as seeds fertilizer pesticides, etc.		0	0.00		
Affected by drought		0	0.00		
Affected by typhoon		0	0.00		
Affected by flood		0	0.00		
Affected by pests		0	0.00		
Decrease in supply of water from the irrigation system		0	0.00		
Decrease in land area		0	0.00		
Change in primary occupation of member		0	0.00		
Others specify		0	0.00		

<sup>\*</sup>Reason for low harvest

<sup>\*\*</sup>Number of households by reason for low harvest over number of households in agriculture with decreased crop harvested





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS ENGAGED IN LIVESTOCK RAISING, BY PUROK

Power word Drive k	Number of	Households Engaged in Livestock Raising*			
Barangay/Purok	Households	Magnitude*	Proportion**		
Bacungan	357	1	0.28		
Camia	54	1	1.85		
Daisy	47	0	0.00		
llang-llang	40	0	0.00		
Rosal	57	0	0.00		
Rose	34	0	0.00		
Sampaguita	49	0	0.00		
Santa Ana	76	0	0.00		

<sup>\*</sup>Households engaged in livestock raising

<sup>\*\*</sup>Number of households engaged in agriculture over total number of households



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### 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS IN AGRICULTURE WITH DECREASED LIVESTOCK RAISED, BY PUROK

Barangay/Purok	Number of Households Engaged	Households in Agriculture with Decreased  Livestock Raised*		
	in Livestock Raising	Magnitude*	Proportion**	
Bacungan	1	0	0.00	
Camia	1	0	0.00	
Daisy	0	0	0.00	
llang-llang	0	0	0.00	
Rosal	0	0	0.00	
Rose	0	0	0.00	
Sampaguita	0	0	0.00	
Santa Ana	0	0	0.00	

<sup>\*</sup>Households in livestock raising with decreased livestock raised

<sup>\*\*</sup>Number of households in agriculture with decreased livestock raised over number Households engaged in livestock raising



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# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# **REASON FOR LOW LIVESTOCK RAISED**

Barangay	Number of Households in	Reason for Low Livestock Raised*			
Barangay	Agriculture with Decreased Livestock Raised	Magnitude*	Proportion**		
Bacungan	0				
Increase in cost of farm inputs		0	0.00		
(feeds chicks etc.)		U	0.00		
Stricken with diseases (swine flu					
bird flu foot and mouth disease,		0	0.00		
etc.)					
Decrease in land holding		0	0.00		
Affected by typhoon		0	0.00		
Affected by flood		0	0.00		
Affected by extreme hot weather		0	0.00		
condition		U	0.00		
Others specify		0	0.00		

<sup>\*</sup>Reason for low livestock raised

<sup>\*\*</sup>Number of households by reason for low livestock raised over number of households in agriculture with decreased livestock raised Source: 2020 Barangay Validation Results of 2018 CBMS 3rd Round Survey





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS ENGAGED IN FISHING, BY PUROK

Power work / Drumok	Number of	Households Engaged in Fishing*			
Barangay/Purok	Households	Magnitude*	Proportion**		
Bacungan	357	0	0.00		
Camia	54	0	0.00		
Daisy	47	0	0.00		
llang-llang	40	0	0.00		
Rosal	57	0	0.00		
Rose	34	0	0.00		
Sampaguita	49	0	0.00		
Santa Ana	76	0	0.00		

<sup>\*</sup>Households engaged in fishing

<sup>\*\*</sup>Number of households engaged in fishing over total number of households





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS IN FISHING WITH DECREASED FISH CATCH, BY PUROK

Barangay/Purok	Number of Households Engaged	Households in Fishing with Decreased Fish Catch*			
	in Fishing	Magnitude*	Proportion**		
Bacungan	0	0	0.00		
Camia	0	0	0.00		
Daisy	0	0	0.00		
llang-llang	0	0	0.00		
Rosal	0	0	0.00		
Rose	0	0	0.00		
Sampaguita	0	0	0.00		
Santa Ana	0	0	0.00		

<sup>\*</sup>Households in fishing with decreased fish catch

<sup>\*\*</sup>Number of Households in fishing with decreased fish catch over number Households engaged in fishing



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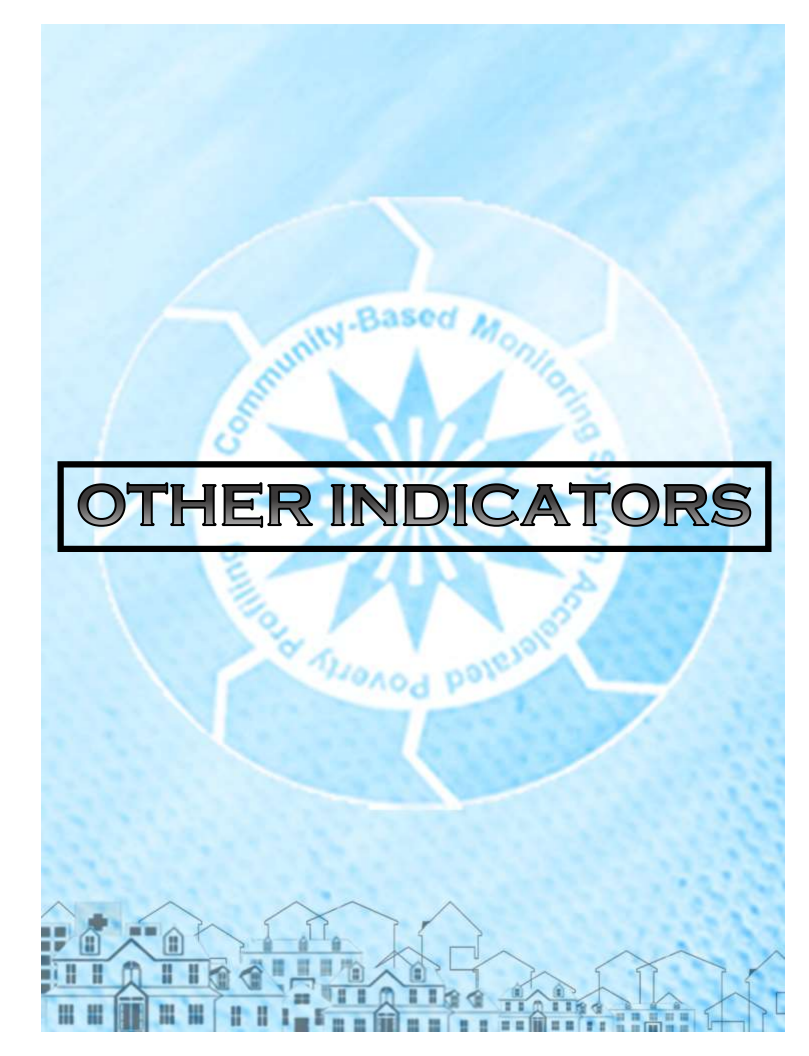
# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# **REASON FOR LOW FISH CATCH**

Barangay	Number of Households in Fishing With Decreased	Reason for Low Fish Catch*			
	Fish Catch	Magnitude*	Proportion**		
Bacungan	0				
Decrease in fishing area due to government restrictions		0	0.00		
Decrease in fishing area due to competition		0	0.00		
Decrease in fishes		0	0.00		
Occurrence of coral bleaching		0	0.00		
Occurrence of fishkill		0	0.00		
Occurrence of oil spill and other kinds of pollution		0	0.00		
Less frequent fishing because of increase in fuel prices and other expenses		0	0.00		
Frequent occurrence of typhoons		0	0.00		
Others specify		0	0.00		

<sup>\*</sup>Reason for low fish catch

<sup>\*\*</sup>Number of households by reason for low fish catch over number of Households in fishing with decreased fish catch







# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# **TYPE OF DWELLING UNIT**

	D	Number of	Type of Dw	elling Unit*
	Barangay	Households	Magnitude*	Proportion**
Bacungan		357		
	Single house		357	100.00
	Duplex		0	0.00
	Multi-unit residential (three units or more such as apartment accessoria condominium, etc.)		0	0.00
	Commercial/industrial/agri cultural building/house (e.g. office factory or others)		0	0.00
	Institutional living quarters (e.g. dormitories lodging houses and others)		0	0.00
	Other housing unit (e.g. boat cave trailers, barges, carts, and others)		0	0.00

<sup>\*</sup>Type of dwelling unit of households

<sup>\*\*</sup>Number of households by type of dwelling unit over total number of households





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS WITH ACCESS TO ELECTRICITY, BY PUROK

Parangov/Purok	Number of	Households with Access to Electricity*			
Barangay/Purok	Households	Magnitude*	Proportion**		
Bacungan	357	341	95.52		
Camia	54	50	92.59		
Daisy	47	43			
llang-llang	40	39			
Rosal	57	54	94.74		
Rose	34	31	91.18		
Sampaguita	49	48	97.96		
Santa Ana	76	76	100.00		

<sup>\*</sup>Households with access to electricity

<sup>\*\*</sup>Number of households with access to electricity over total number of households





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# PERSONS WITH DISABILITY (PWD), BY SEX, BY PUROK

	Number	Number of Total Members		Persons with Disability (PWD)*					
Barangay/Purok	Number			IV	lagnitude	*	Pi	roportion	**
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	1429	723	706	8	6	2	0.56	0.83	0.28
		•							
Camia	224	111	113	0	0	0	0.00	0.00	0.00
Daisy	175	85	90	3	1	2	1.71	1.18	2.22
llang-llang	127	60	67	0	0	0	0.00	0.00	0.00
Rosal	226	115	111	1	1	0	0.44	0.87	0.00
Rose	133	74	59	1	1	0	0.75	1.35	0.00
Sampaguita	223	110	113	0	0	0	0.00	0.00	0.00
Santa Ana	321	168	153	3	3	0	0.93	1.79	0.00

<sup>\*</sup>Persons with disability (PWD)

<sup>\*\*</sup>Number of persons with disability over total members





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# TYPE OF DISABILITY, BY SEX

	Number of PWD		Type of Disability*							
Barangay	Nui	liber of P	VVD	N	Magnitude*			Proportion**		
	Total Male Female		Total	Male	Female	Total	Male	Female		
Bacungan	8	6	2							
Mental/Intellectual				3	2	1	37.50	33.33	50.00	
Hearing Disability				1	1	0	12.50	16.67	0.00	
Psychosocial Disability				2	1	1	25.00	16.67	50.00	
Visual Disability				2	2	0	25.00	33.33	0.00	
Speech Impairment				0	0	0	0.00	0.00	0.00	
Disability due to Chronic illness				0	0	0	0.00	0.00	0.00	
Orthopedic (Musculoskeletal) Disability				0	0	0	0.00	0.00	0.00	
Multiple Disabilities specify				0	0	0	0.00	0.00	0.00	
Learning Disability				0	0	0	0.00	0.00	0.00	

<sup>\*</sup>Types of disability

<sup>\*\*</sup>Number of PWDs by type of disability over total PWDs





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# PWD WITH ID, BY SEX, BY PUROK

	Nine	Number of PWD			PWDs with ID*					
Barangay/Purok	Nui				Magnitude*			Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	8	6	2	1	1	0	12.5	16.7	0.0	
Camia	0	0	0	0	0	0	0.0	0.0	0.0	
Daisy	3	1	2	0	0	0	0.0	0.0	0.0	
llang-llang	0	0	0	0	0	0	0.0	0.0	0.0	
Rosal	1	1	0	1	1	0	100.0	100.0	0.0	
Rose	1	1	0	0	0	0	0.0	0.0	0.0	
Sampaguita	0	0	0	0	0	0	0.0	0.0	0.0	
Santa Ana	3	3	0	0	0	0	0.0	0.0	0.0	

<sup>\*</sup>PWDs with ID

<sup>\*\*</sup>Number of PWDs with ID over total PWDs





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# SENIOR CITIZENS WITH ID, BY SEX, BY PUROK

	Number of Senior Citizens			Senior Citizens with ID*						
Barangay/Purok	Number	Number of Senior Citizens			Magnitude*			Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Bacungan	112	40	72	110	39	70	98.21	97.50	97.22	
Camia	20	9	11	20	9	11	100.00	100.00	100.00	
Daisy	12	3	9	12	3	9	100.00	100.00	100.00	
llang-llang	11	2	9	11	2	9	100.00	100.00	100.00	
Rosal	10	5	5	9	4	5	90.00	80.00	100.00	
Rose	13	4	9	12	4	8	92.31	100.00	88.89	
Sampaguita	16	7	9	16	7	9	100.00	100.00	100.00	
Santa Ana	30	10	20	29	10	19	96.67	100.00	95.00	

<sup>\*</sup>Senior citizens with ID

<sup>\*\*</sup>Number of senior citizens (60 years old above) with ID over number of senior citizens





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# MEMBERS WITH SSS/GSIS BY SEX, BY PUROK

	Number of Members 18 Years Old and Above			Members 18 Years Old and Above with SSS/GSIS*					
Barangay/Purok				Magnitude*			Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Bacungan	845	410	435	175	84	91	20.71	20.49	20.92
Camia	140	69	71	32	16	16	22.86	23.19	22.54
Daisy	101	42	59	12	5	7	11.88	11.90	11.86
llang-llang	80	35	45	17	4	13	21.25	11.43	28.89
Rosal	145	71	74	48	24	24	33.10	33.80	32.43
Rose	71	37	34	14	5	9	19.72	13.51	26.47
Sampaguita	118	62	56	24	13	11	20.34	20.97	19.64
Santa Ana	190	94	96	28	17	11	14.74	18.09	11.46

<sup>\*</sup>Members with SSS/GSIS

<sup>\*\*</sup>Number of members 18 years old and above with SSS/GSIS over the number of members 18 years old and above





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS BY TYPE OF GARBAGE COLLECTION

Barangay	Number of	Households by Type of Garbage Collection*				
Barangay	Households	Magnitude*	Proportion**			
Bacungan	357					
garbage collected		20	5.60			
garbage burned		25	7.00			
garbage composted		148	41.46			
garbage recycled		140	39.22			
garbage segregated		327	91.60			
garbage dumped to closed pit		25	7.00			
garbage dumped to open pit		72	20.17			
garbage throwing in river		2	0.56			
other waste management		0	0.00			

<sup>\*</sup>Type of garbage collection of households

<sup>\*\*</sup>Number of households by type of garbage collection over total households





# 2018 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 3rd ROUND SURVEY

# HOUSEHOLDS BY ENTREPRENEURIAL ACTIVITY

Porongov	Number of	Households by Entrepreneurial Activity*			
Barangay	Households	Magnitude*	Proportion**		
Bacungan	357				
engaged in crop farming and gardening		11	3.08		
engaged in livestock/poultry		1	0.28		
engaged in fishing		0	0.00		
engaged in forestry		0	0.00		
engaged in wholesale/retail		24	6.72		
engaged in manufacturing		0	0.00		
engaged in community, social & personal service		0	0.00		
engaged in transportation, storage & communicat		14	3.92		
engaged in mining & guarrying		0	0.00		
engaged in construction		3	0.84		
other activities nec		1	0.28		

<sup>\*</sup>Entrepreneurial activity of households

<sup>\*\*</sup>Number of households by entrepreneurial activity over total households

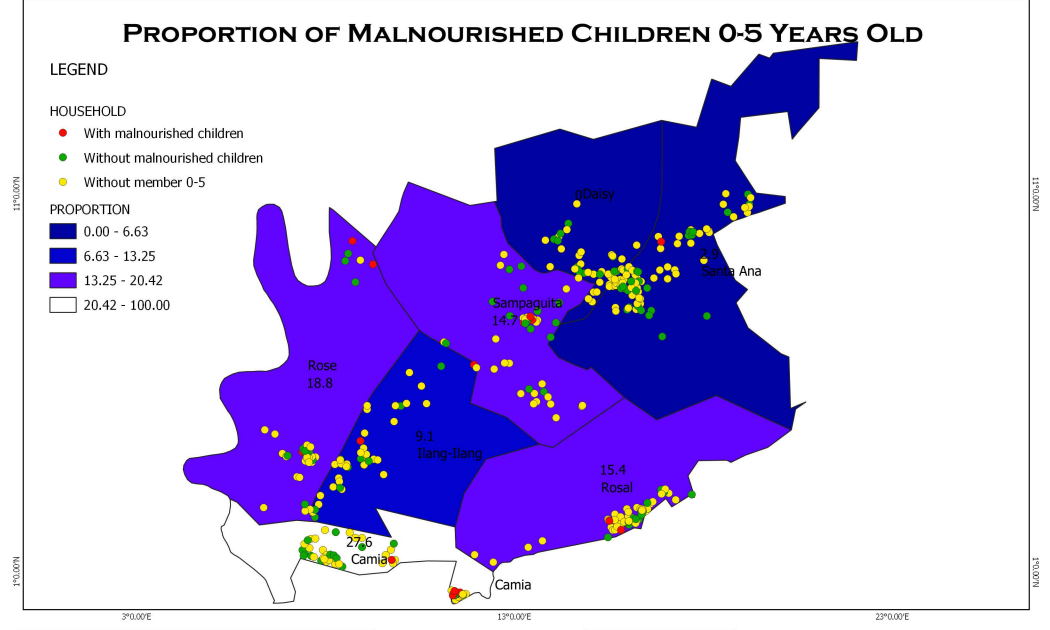
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# MAPS

Trovod boision

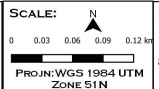
# POVERTY INIDICATOR MAPS

St. Drovod bolbla



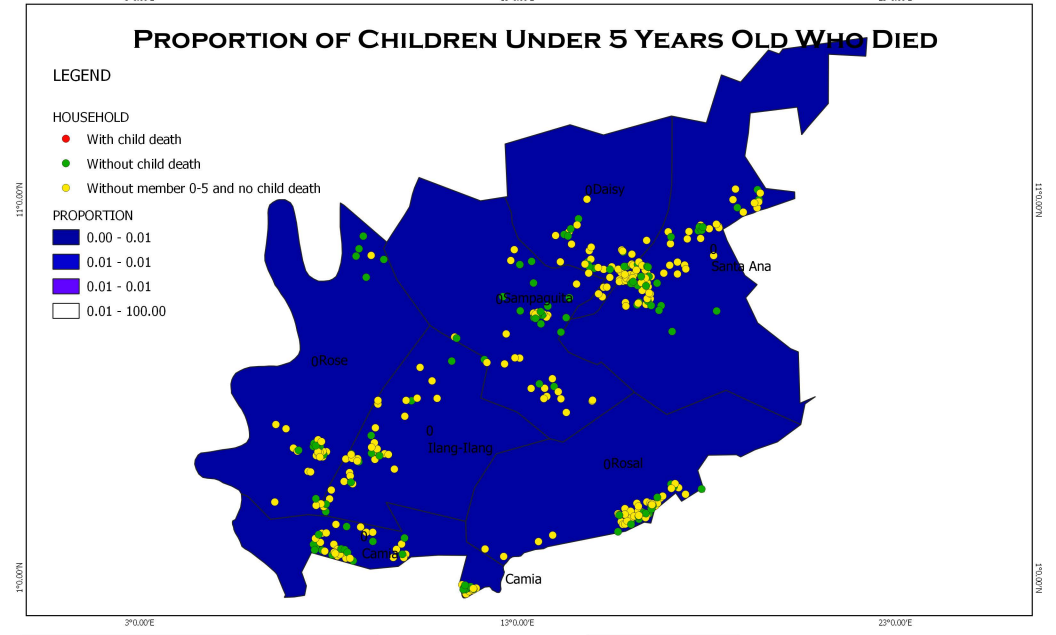






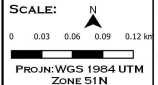






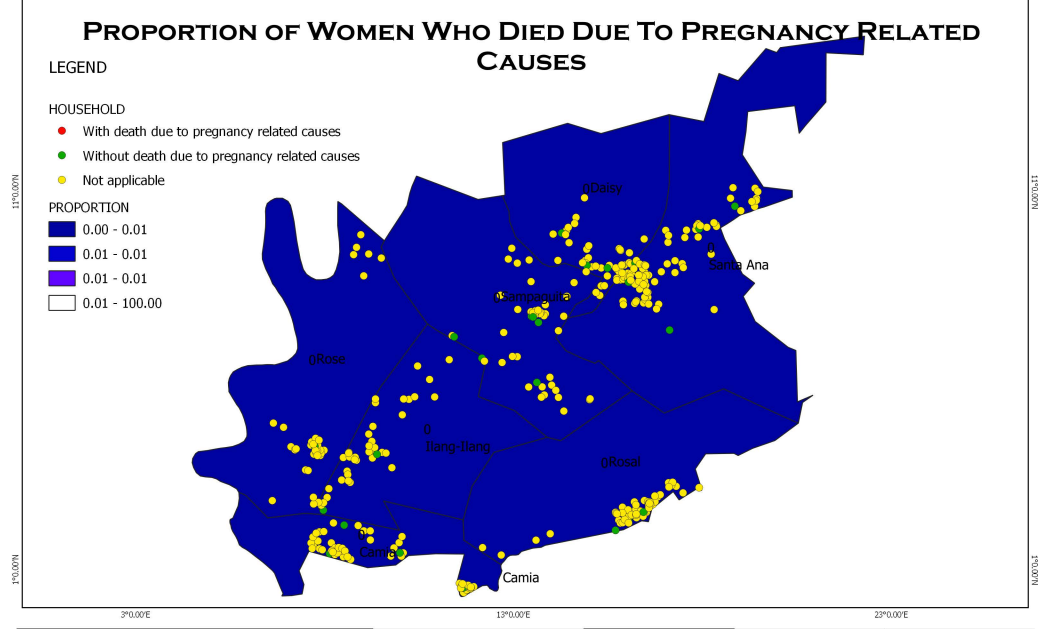






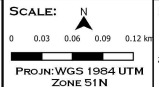






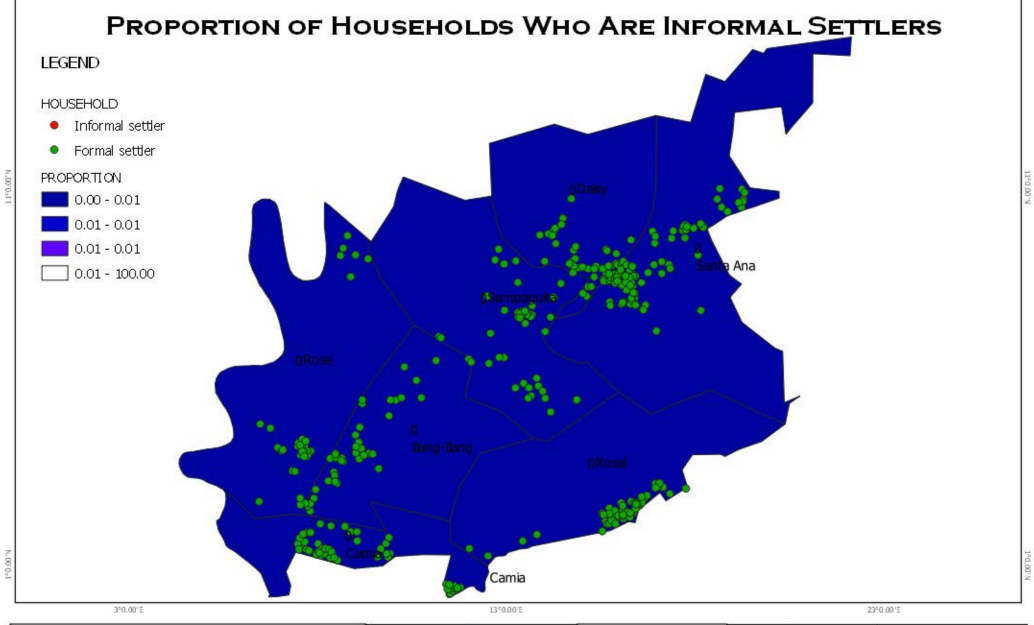






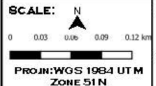




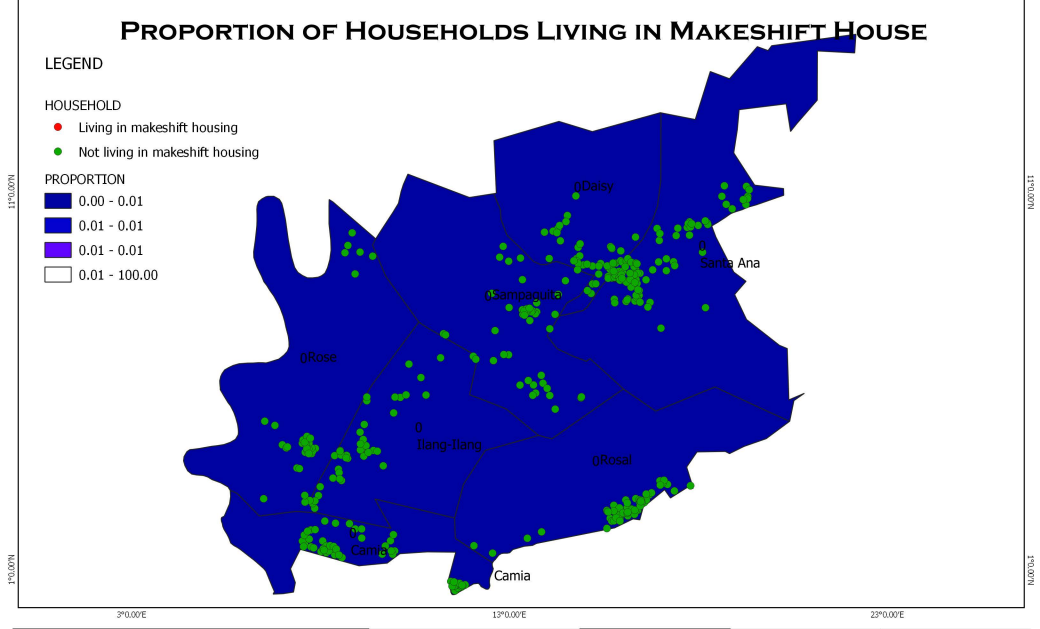






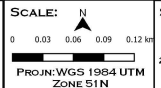






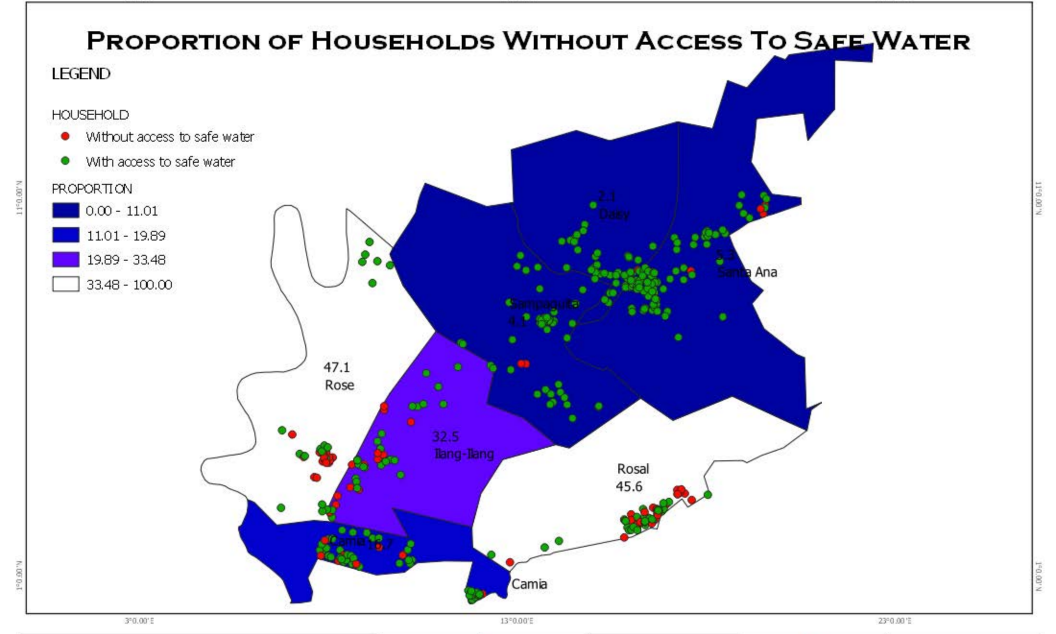


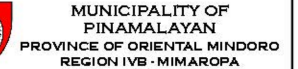




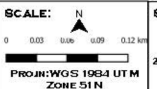




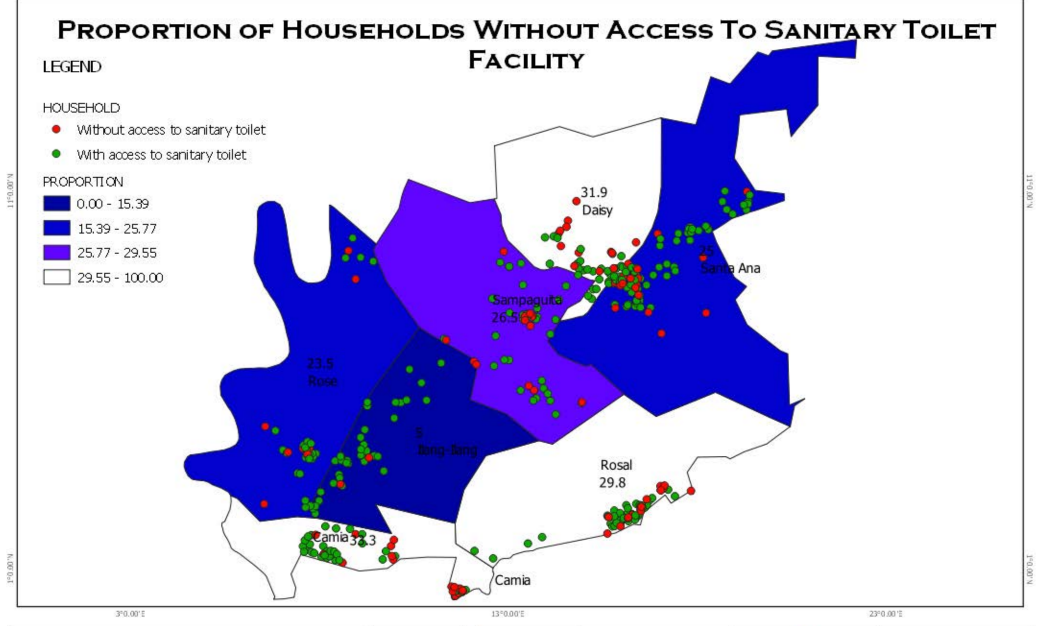


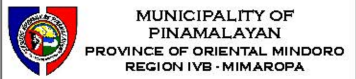




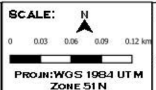




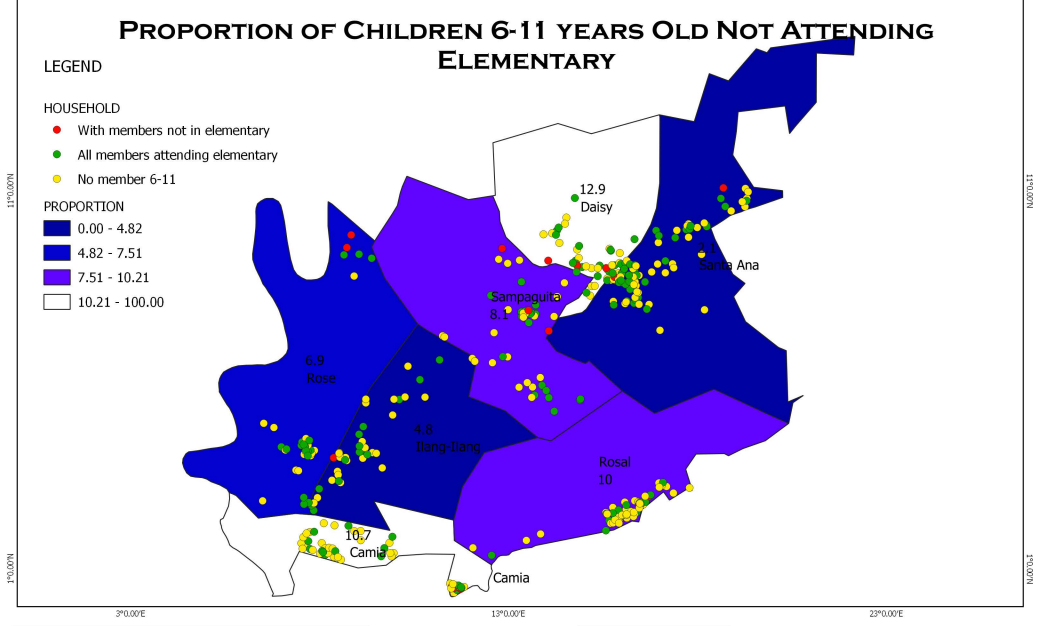






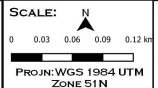






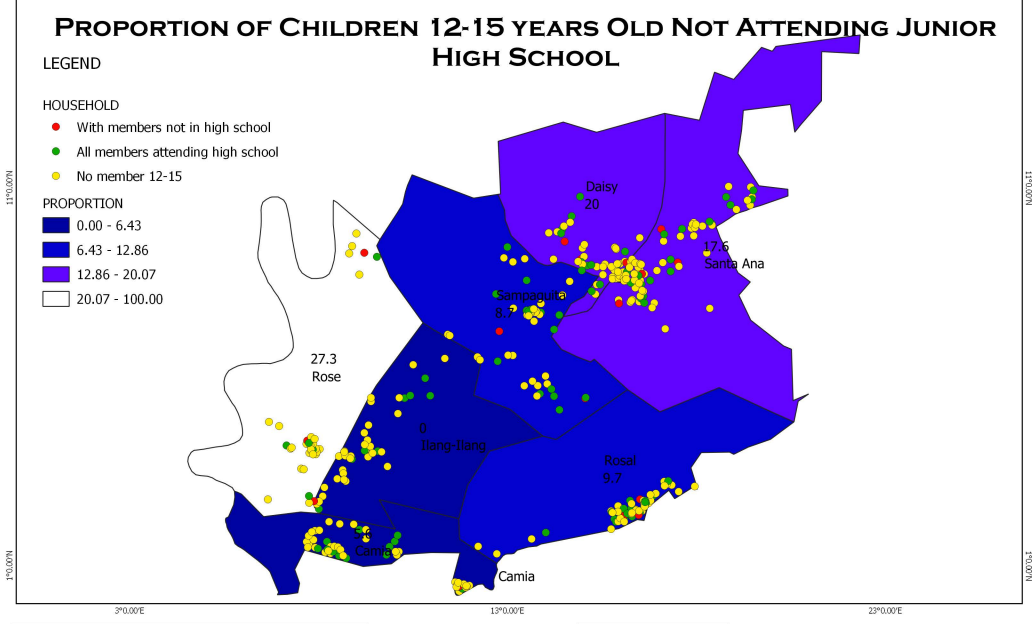






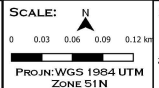






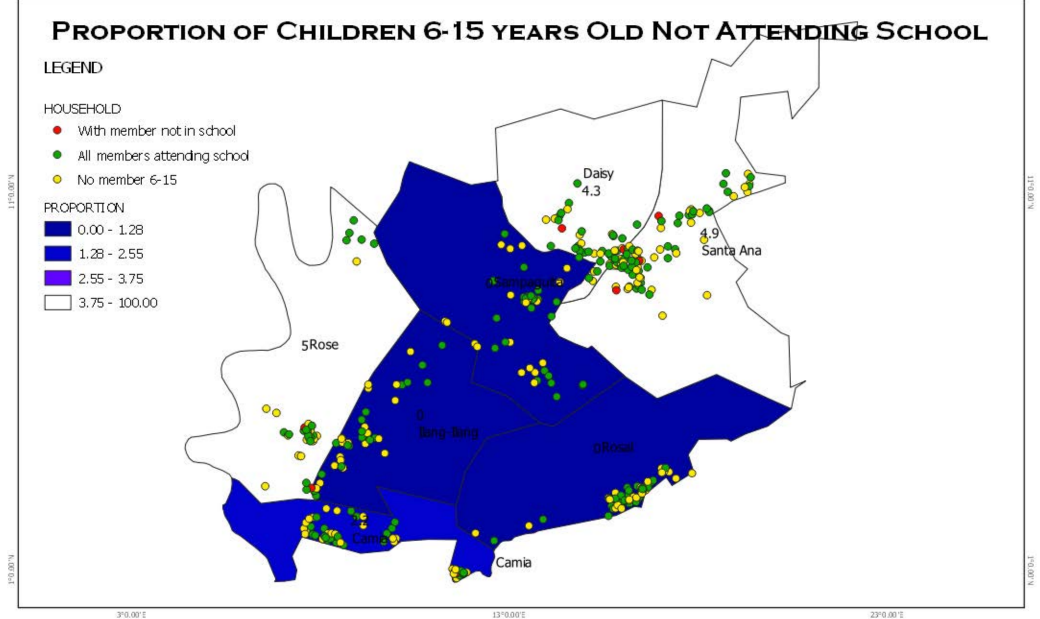










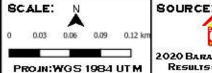


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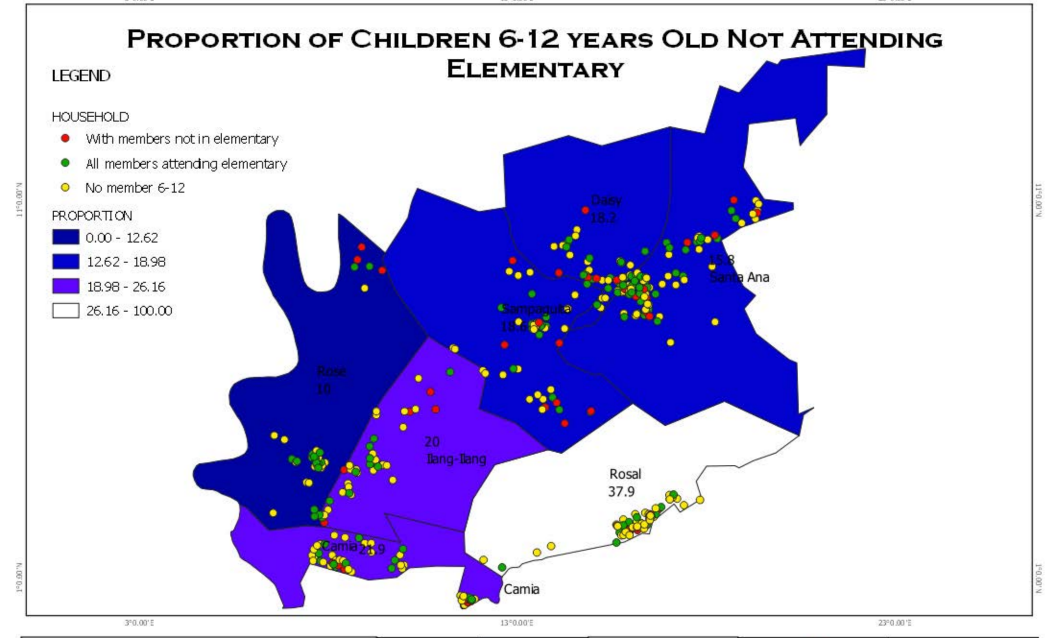
MUNICIPALITY OF PINAMALAYAN PROVINCE OF ORIENTAL MINDORO REGION IVB - MIMAROPA





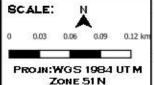
ZONE 51 N



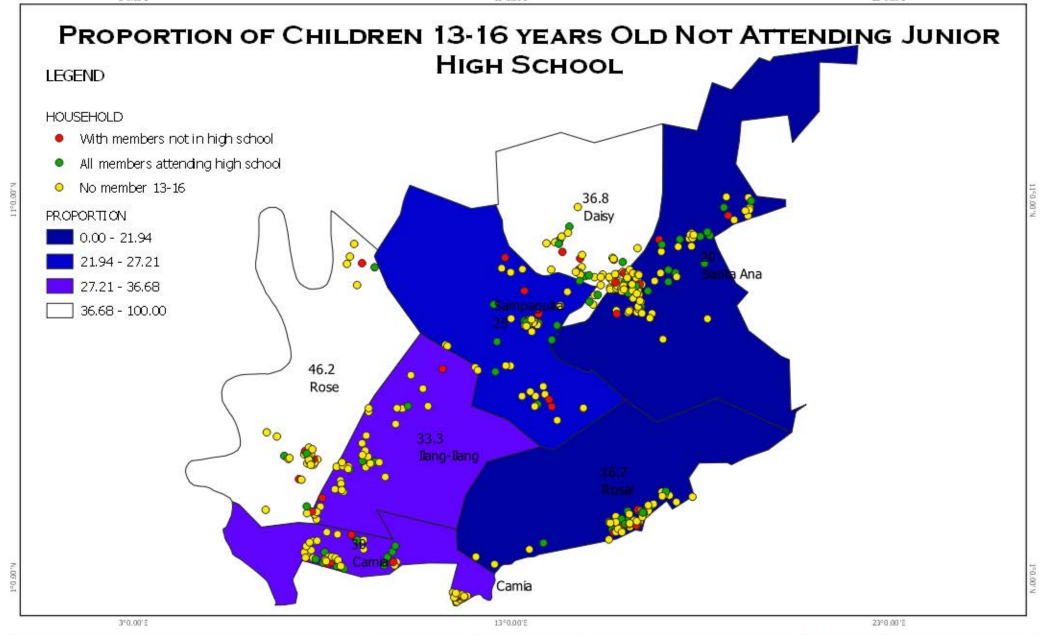






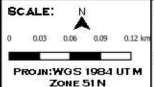


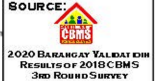












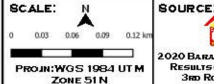


# PROPORTION OF CHILDREN 6-16 YEARS OLD NOT ATTENDING SCHOOL LEGEND HOUSEHOLD With member not in school All members attending school No member 6-16 **PROPORTION** 0.00 - 1.70 1.70 - 3.39 Santa Ana 3.39 - 5.18 5.18 - 100.00 7Rose Camia 3°0.00'E 13°0.00'E 23°0.00'E



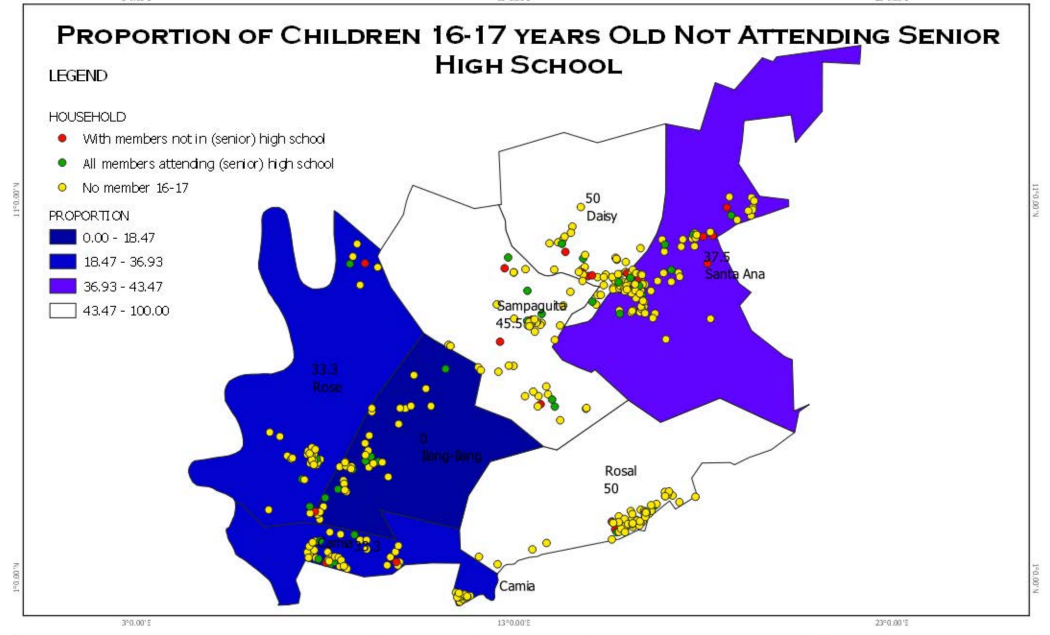
MUNICIPALITY OF
PINAMALAYAN
PROVINCE OF ORIENTAL MINDORO
REGION IVB - MIMAROPA

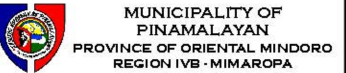




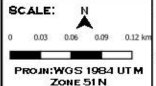






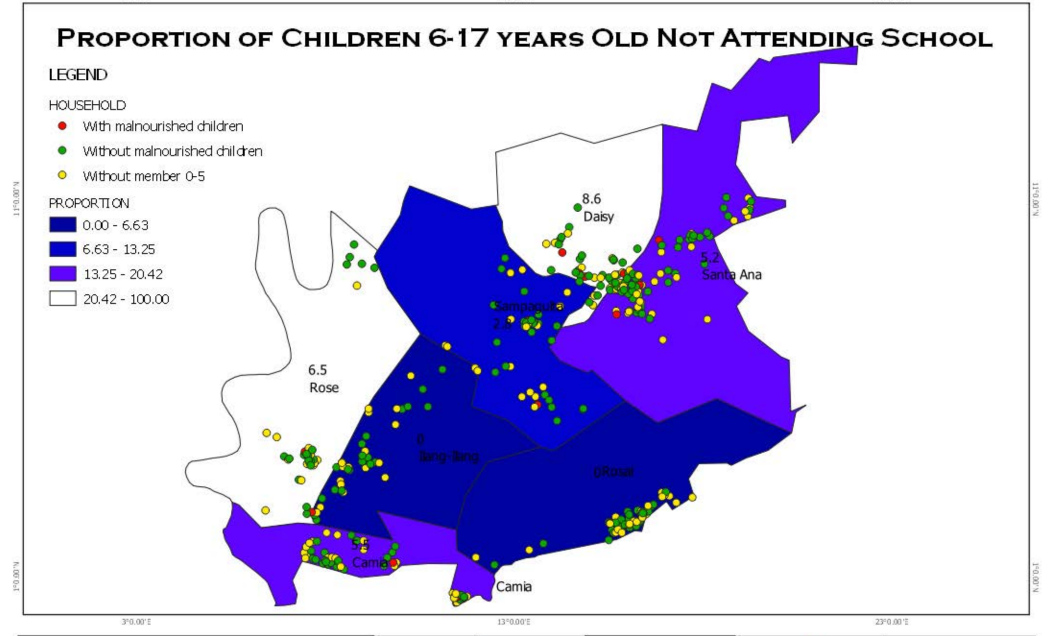






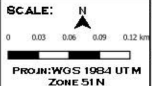






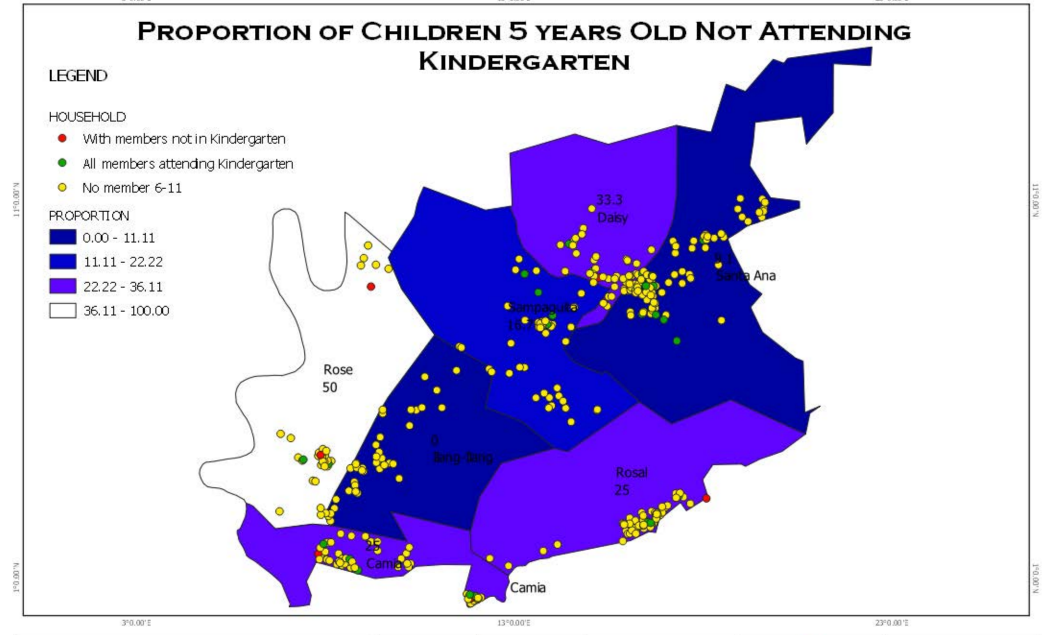






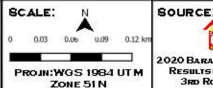






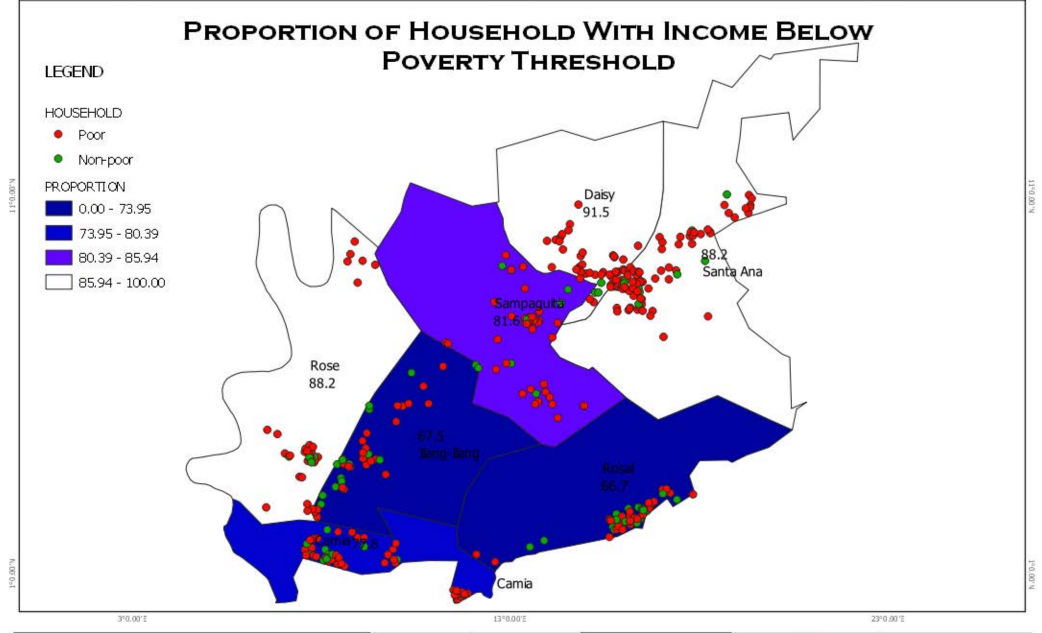






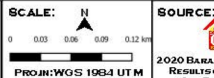






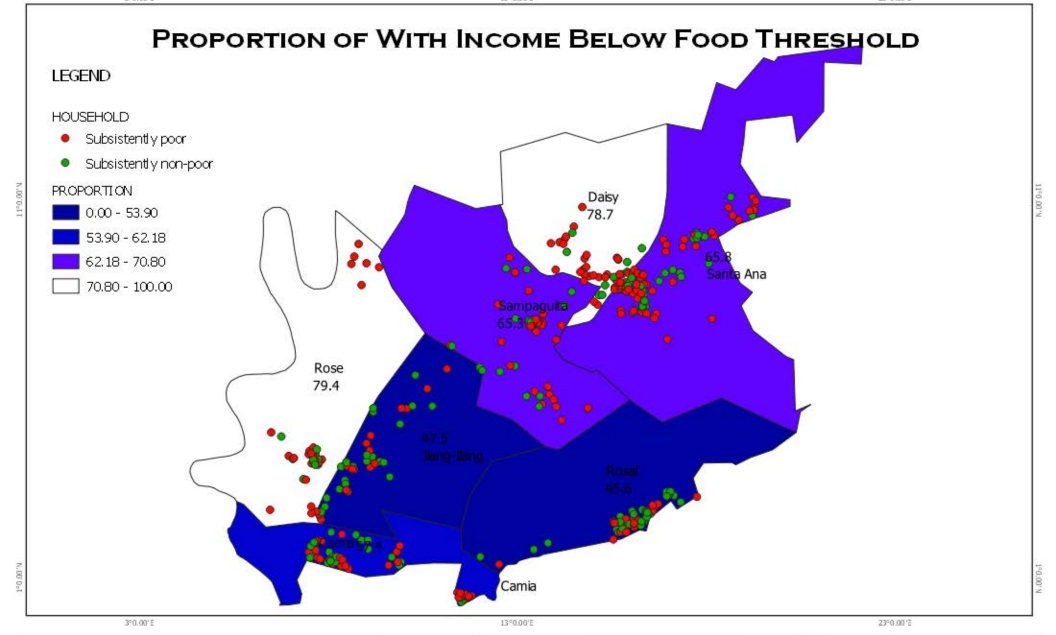


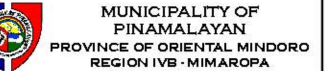




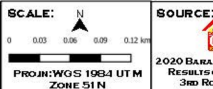
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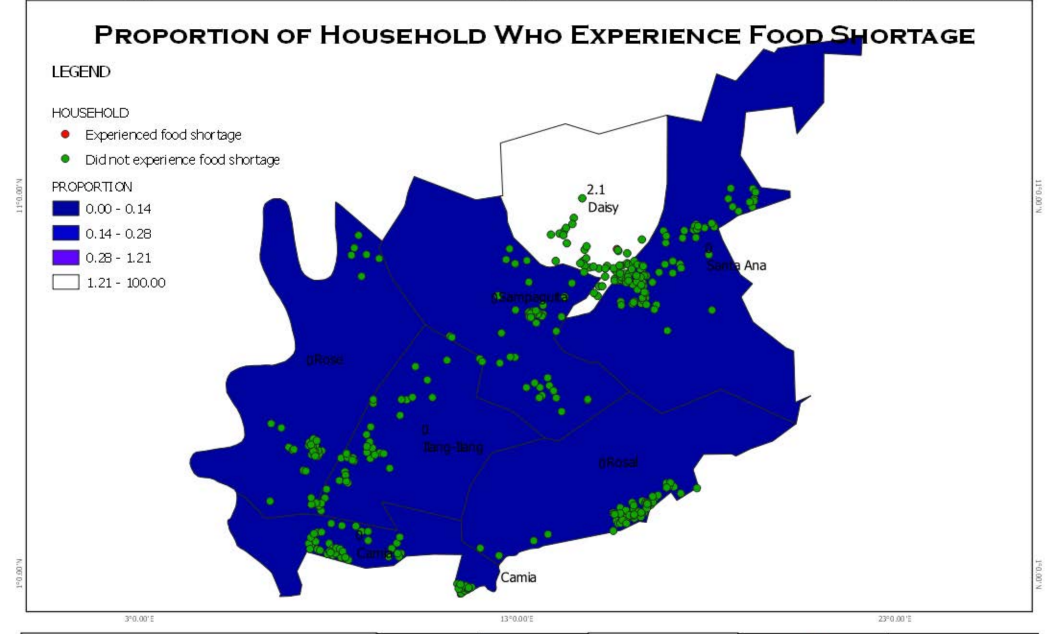






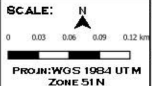


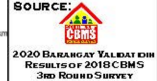




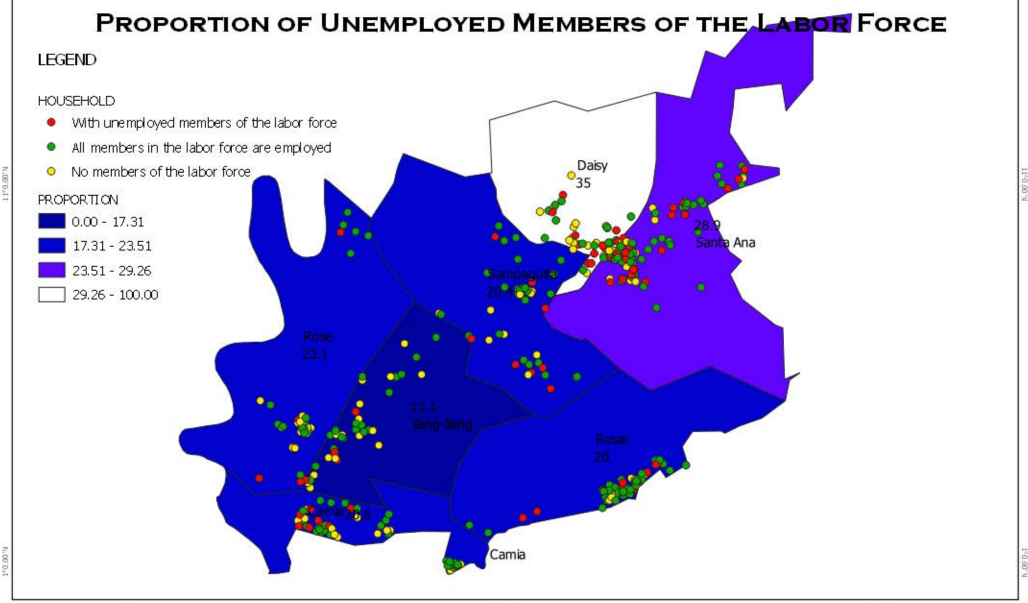










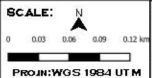


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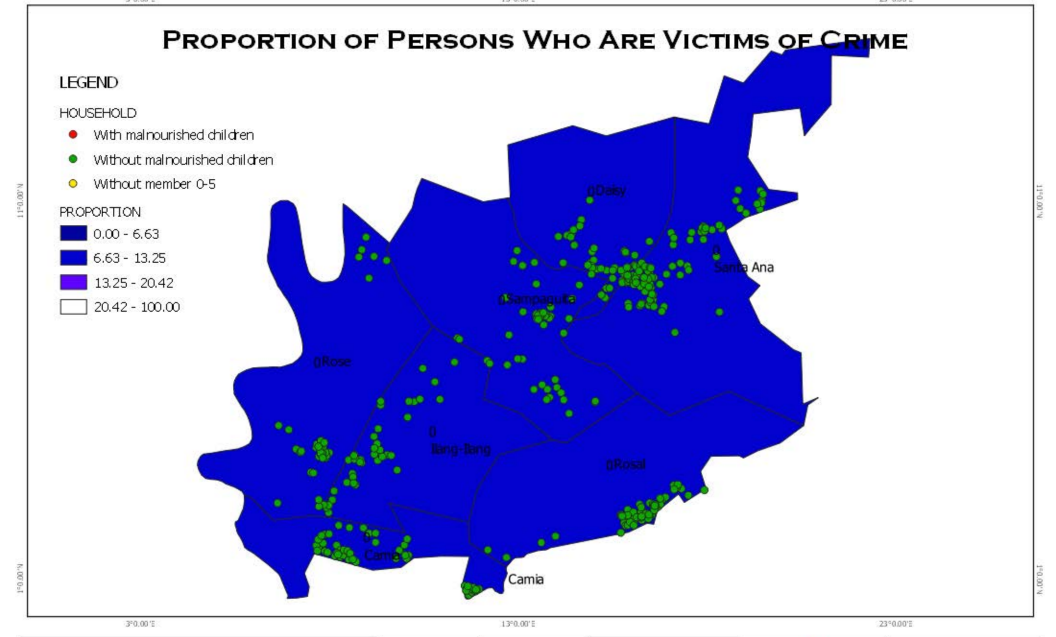
MUNICIPALITY OF
PINAMALAYAN
PROVINCE OF ORIENTAL MINDORO
REGION IVB - MIMAROPA

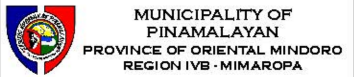




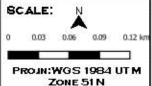
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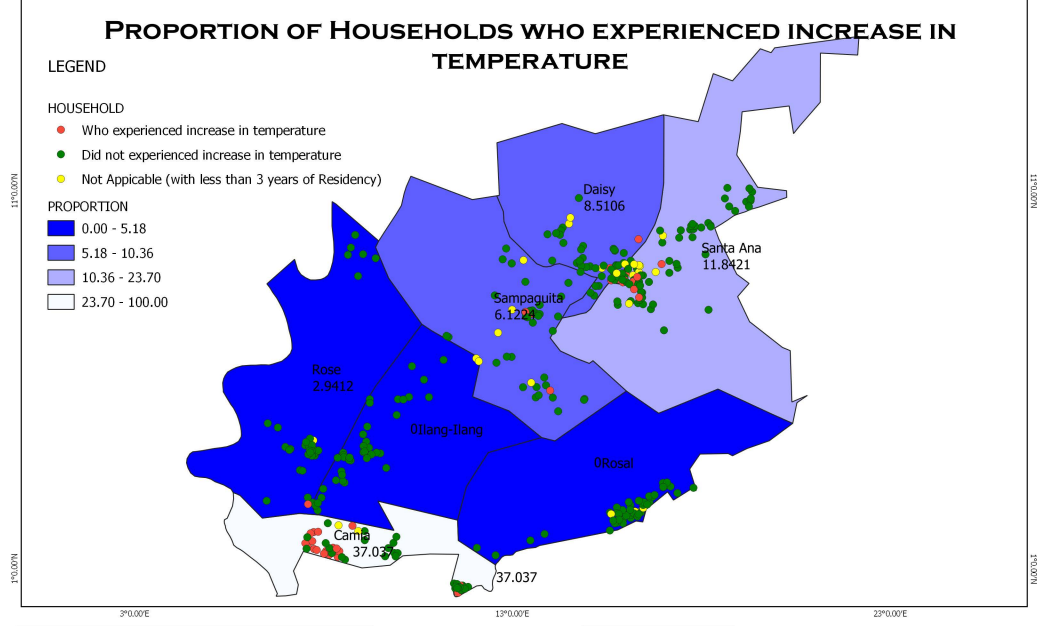


2020 BARAHGAY VALIDAT DIH RESULTS OF 2018 CBMS 3RD ROUND SURVEY

SOURCE

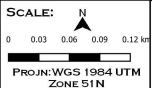


# CLIMATE CHANGE -RELATED INDICATOR MAPS Tropod poleion



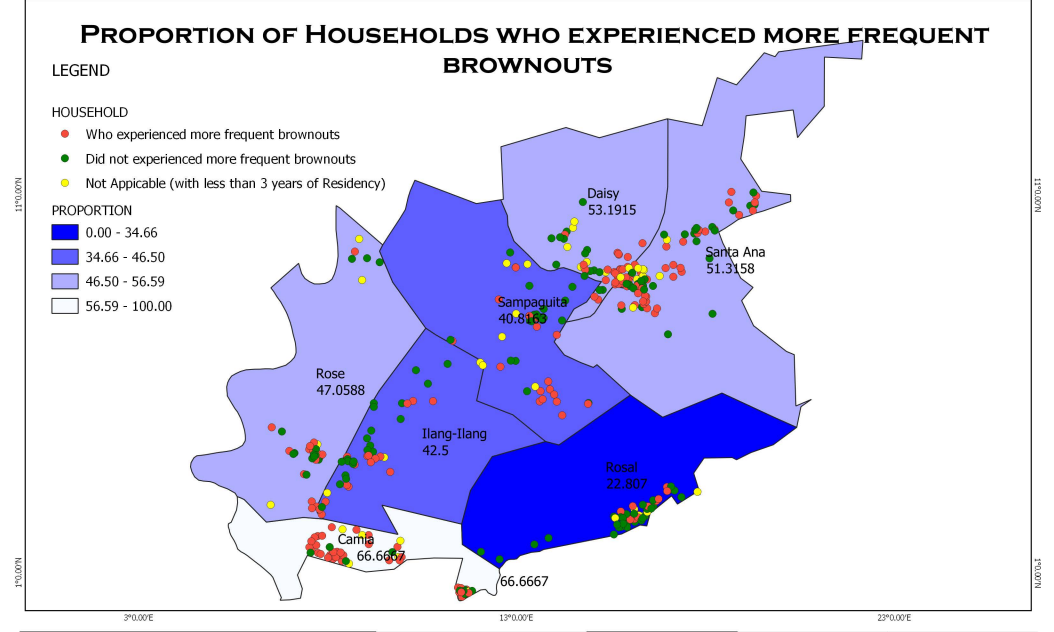






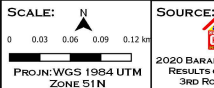






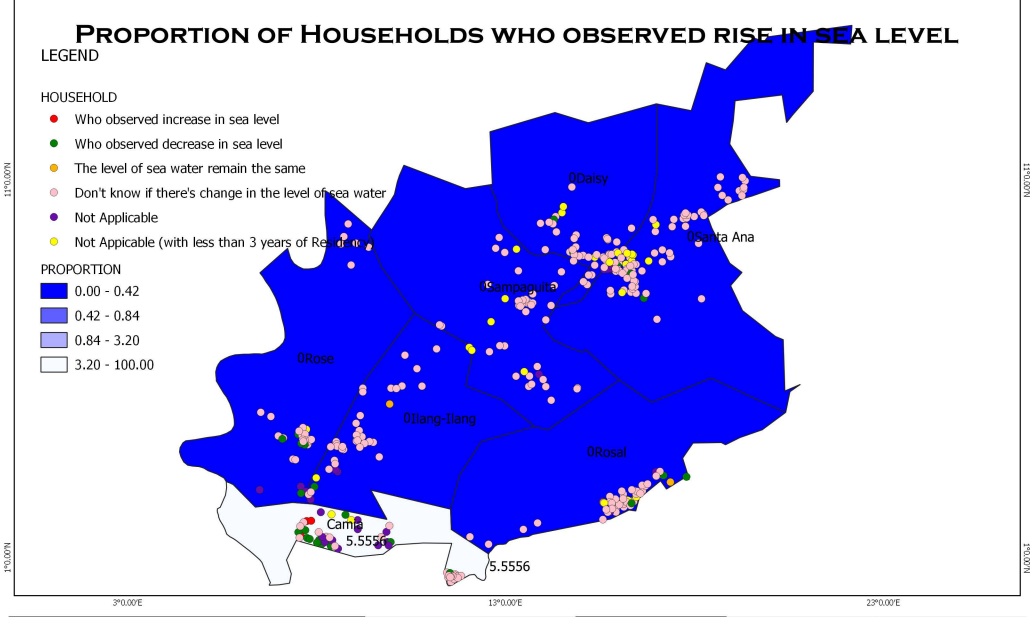






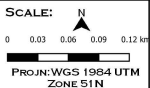








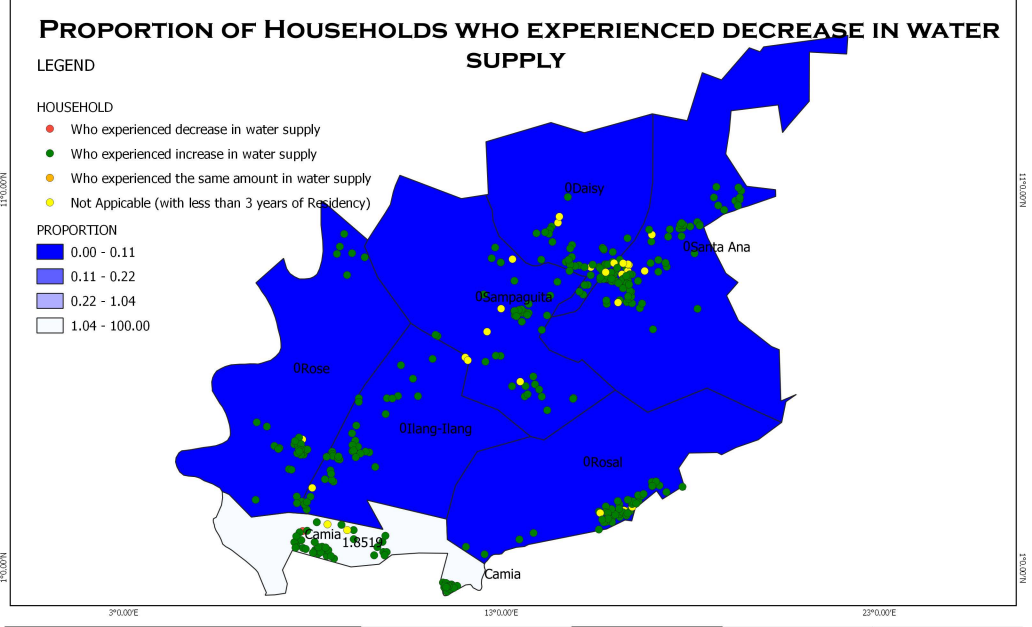




2020 BARANGAY VALIDATIOIN RESULTS OF 2018 CBMS 3RD ROUND SURVEY

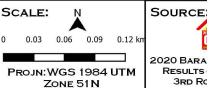
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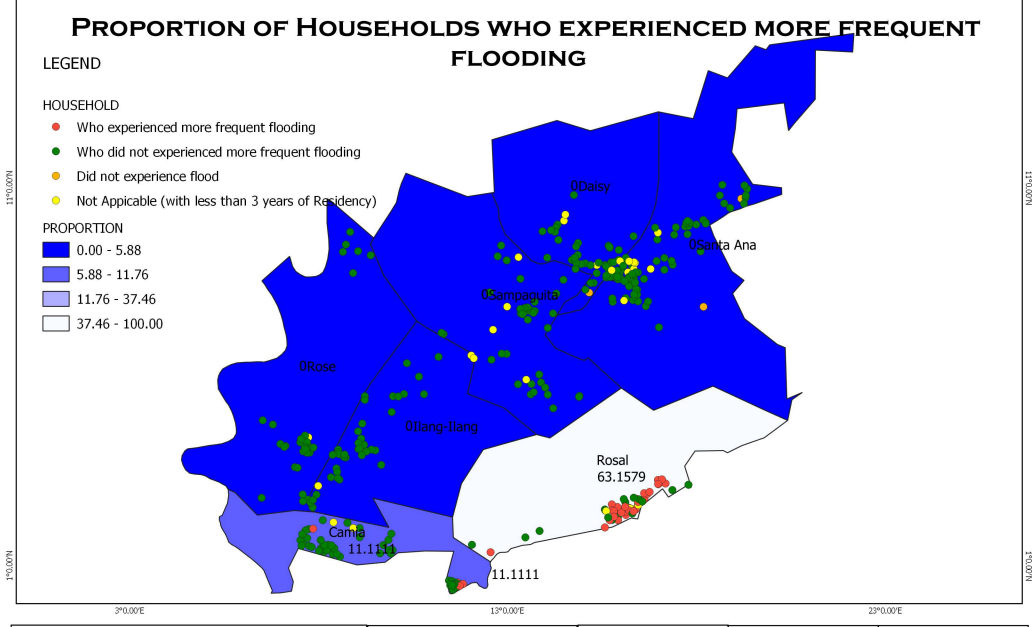






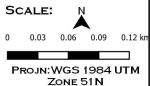








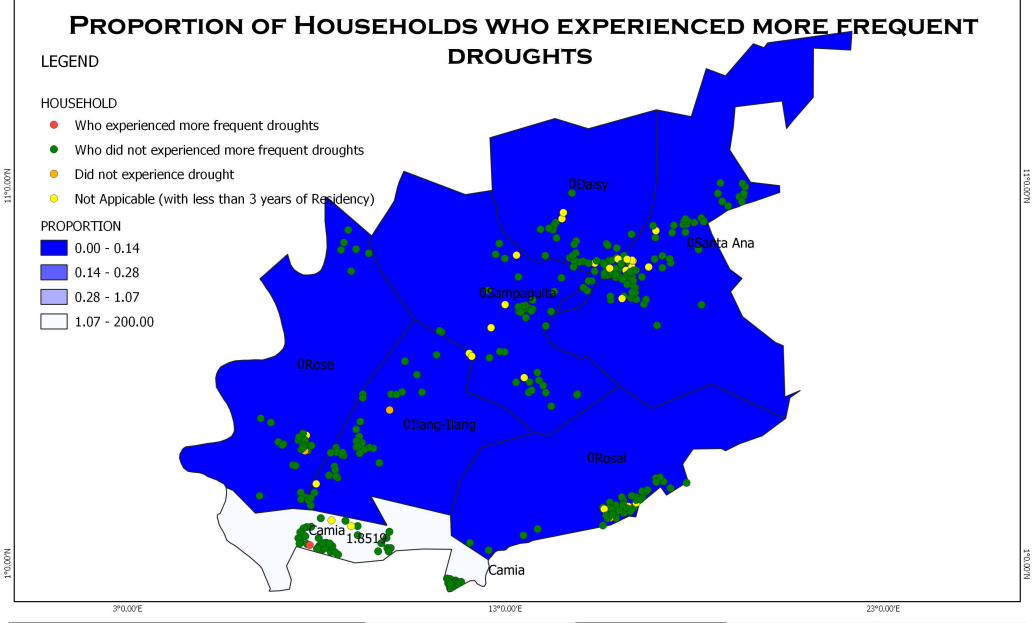




2020 BARANGAY VALIDATIOIN RESULTS OF 2018 CBMS 3RD ROUND SURVEY

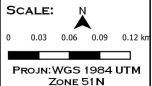
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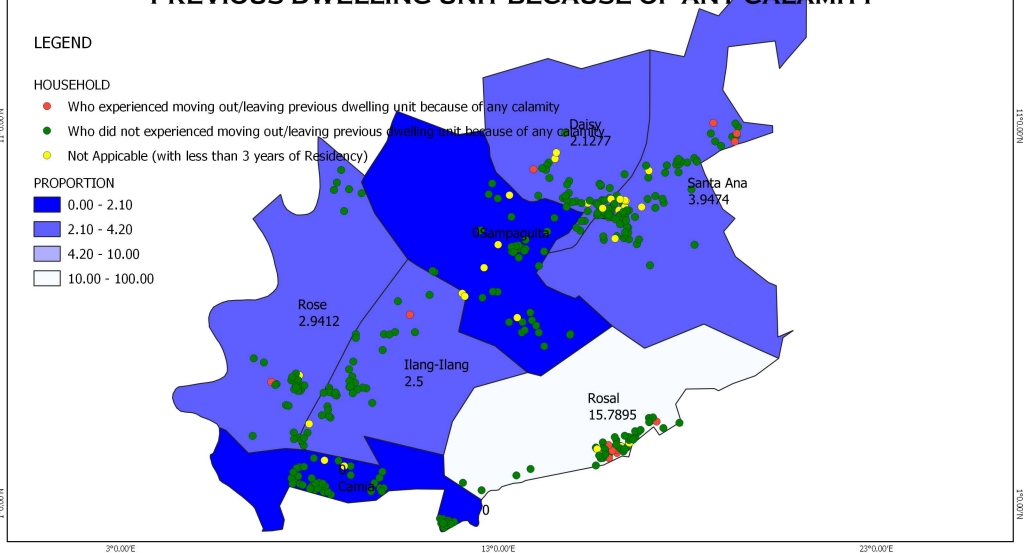


2020 BARANGAY VALIDATIOIN RESULTS OF 2018 CBMS 3RD ROUND SURVEY

Source:



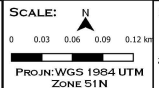
# PROPORTION OF HOUSEHOLDS WHO EXPERIENCED MOVING OUT/LEAVING PREVIOUS DWELLING UNIT BECAUSE OF ANY CALAMITY



13°0.00'E

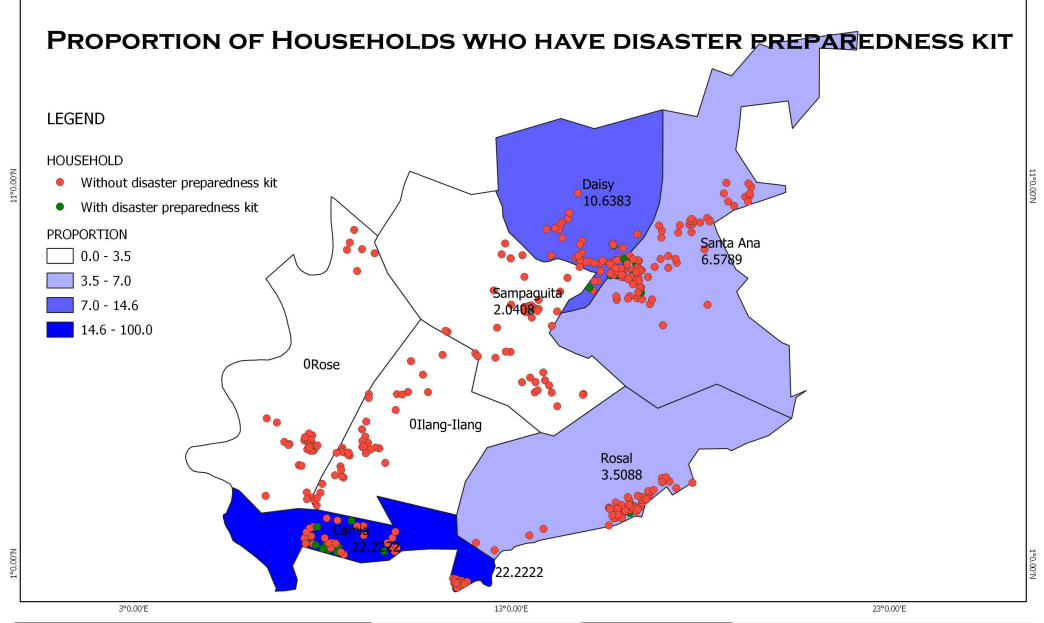






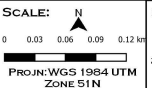


















### Republic of the Philippines Province of Oriental Mindoro

## MUNICIPALITY OF PINAMALAYAN



# **MUNICIPAL GOVERNMENT OF PINAMALAYAN**

# MUNICIPAL PLANNING AND DEVELOPMENT OFFICE

2<sup>nd</sup>/F Finance Building, Municipal Complex, Madrid Blvd., Zone III, Pinamalayan, Oriental Mindoro Email: <a href="mailto:mpdo@pinamalayan.gov.ph">mpdo@pinamalayan.gov.ph</a>
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Welcome Message by Barangay Captain Bencio H. Macailao of Bacungan















MPDO Personnel as CBMS-TWG Secretariat and Presenters





















# Republic of the Philippines Province of Oriental Mindoro

## MUNICIPALITY OF PINAMALAYAN



# **MUNICIPAL GOVERNMENT OF PINAMALAYAN**

# MUNICIPAL PLANNING AND DEVELOPMENT OFFICE

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BARANGAY BACUNGAN VALIDATION/ ASSEMBLY PARTICIPANTS