



## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### HOUSEHOLDS ENGAGED IN AGRICULTURE, BY PUROK

Purok	Number of	Households engaged in agriculture*	
	households	Magnitude*	Proportion**
Pambisan Munti	254	98	38.58
Acacia	30	9	30
Almasiga	47	25	53.19
lpil-lpil	40	10	25
Maulawin	22	16	72.73
Narra	33	12	36.36
Puting Amogis	39	13	33.33
Yakal	43	13	30.23

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

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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

## HOUSEHOLDS IN AGRICULTURE WITH DECREASED CROP HARVESTED, BY PUROK

Purok	Number of households engaged in agriculture	Households in agriculture with decreased crop harvested*	
		Magnitude*	Proportion**
Pambisan Munti	98	15	15.31
Acacia	9	0	0
Almasiga	25	5	20
lpil-lpil	10	1	10
Maulawin	16	6	37.5
Narra	12	0	0
Puting Amogis	13	0	0
Yakal	13	3	23.08

<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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### **REASON FOR LOW HARVEST**

Barangay	Number of households in agriculture with decreased crop harvested	Reason for low harvest*	
		Magnitude*	Proportion**
Pambisan Munti	15		
Increase in cost of farm inputs such as seeds, fertilizer, pesticides, etc.		4	26.67
Affected by drought		4	26.67
Affected by typhoon		0	0
Affected by flood		0	0
Affected by pests		7	46.67
Decrease in supply of water from the irrigation		0	0
Change in primary occupation of member		0	0
Others, Specify		0	0

<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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### HOUSEHOLDS ENGAGED IN LIVESTOCK RAISING, BY PUROK

Purok	Number of households	Households engaged in livestock raising*	
		Magnitude*	Proportion**
Pambisan Munti	254	37	14.57
Acacia	30	4	13.33
Almasiga	47	5	10.64
lpil-lpil	40	2	5
Maulawin	22	5	22.73
Narra	33	6	18.18
Puting Amogis	39	6	15.38
Yakal	43	9	20.93

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

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





### 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

## HOUSEHOLDS IN LIVESTOCK RAISING WITH DECREASED LIVESTOCK RAISED, BY PUROK

Purok	Number of Households engaged	Households in agriculture with decreased livestock raised*	
	in livestock raising	Magnitude*	Proportion**
Pambisan Munti	37	3	8.11
Acacia	4	0	0
Almasiga	5	1	20
lpil-lpil	2	0	0
Maulawin	5	0	0
Narra	6	0	0
Puting Amogis	6	0	0
Yakal	9	2	22.22

<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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### REASON FOR LOW LIVESTOCK RAISED

Barangay	Number of households in agriculture with decreased livestock raised	Reason for low livestock raised*	
		Magnitude*	Proportion**
Pambisan Munti	3		
Increase in cost of farm inputs (feeds, chicks, etc.)		0	0
Stricken with diseases (swine flu, bird flu, foot and mouth disease, etc.)		3	100
Decrease in land holding		0	0
Affected by typhoon		0	0
Affected by flood		0	0
Affected by extreme hot weather condition		0	0
Others, specify		0	0

<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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### HOUSEHOLDS ENGAGED IN FISHING, BY PUROK

Purok	Number of households	Households engaged in fishing*	
		Magnitude*	Proportion**
Pambisan Munti	254	1	0.39
Acacia	30	0	0
Almasiga	47	0	0
lpil-lpil	40	0	0
Maulawin	22	0	0
Narra	33	1	3.03
Puting Amogis	39	0	0
Yakal	43	0	0

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

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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### HOUSEHOLDS IN FISHING WITH DECREASED FISH CATCH, BY PUROK

Purok	Number of Households engaged	Households in fishing with decreased fish catch*	
	in fishing	Magnitude*	Proportion**
Pambisan Munti	1	0	0
Acacia	0	0	0
Almasiga	0	0	0
lpil-lpil	0	0	0
Maulawin	0	0	0
Narra	1	0	0
Puting Amogis	0	0	0
Yakal	0	0	0

<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





## 2014 COMMUNITY-BASED MONITORING SYSTEM (CBMS) 2nd ROUND SURVEY

### **REASON FOR LOW FISH CATCH**

_	Number of Households in	Reason for low fish catch*	
Barangay	fishing with decreased fish catch	Magnitude*	Proportion**
Pambisan Munti	0		
Decrease in fishing area due to government restrictions		0	0
Decrease in fishing area due to competition		0	0
Fewer fishes		0	0
Occurrence of coral bleaching		0	0
Lessened the number of times fishing because of the increase in fuel prices		0	0
Occurrence of oil spill and other pollution		0	0
Fishkill		0	0
Frequent occurrence of typhoons		0	0
Others, specify		0	0

<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