



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

## HOUSEHOLDS ENGAGED IN AGRICULTURE, BY PUROK

Purok		Households engaged in agriculture*	
	Number of households	Magnitude*	Proportion**
Calingag	456	151	33.11
Calamansi	32	10	31.25
Lanzones	90	32	35.56
Mansanas	114	32	28.07
Niyugan	44	19	43.18
Palayan	21	6	28.57
Sampaloc	89	30	33.71
Sinturis	66	22	33.33

<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**
Calingag	151	37	24.5
Calamansi	10	1	10
Lanzones	32	9	28.13
Mansanas	32	11	34.38
Niyugan	19	1	5.26
Palayan	6	2	33.33
Sampaloc	30	9	30
Sinturis	22	4	18.18

<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*	
Burungay		Magnitude*	Proportion**
Calingag	37		
Increase in cost of farm inputs such as seeds, fertilizer, pesticides, etc.		6	16.22
Affected by drought		13	35.14
Affected by typhoon		8	21.62
Affected by flood		1	2.7
Affected by pests		7	18.92
Decrease in supply of water from the irrigation		0	0
Change in primary occupation of member		1	2.7
Others, Specify		1	2.7

<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

Bounds	Number of boundholds	Households engaged in livestock raising*	
Purok	Number of households	Magnitude*	Proportion**
Calingag	456	47	10.31
Calamansi	32	3	9.38
Lanzones	90	8	8.89
Mansanas	114	7	6.14
Niyugan	44	5	11.36
Palayan	21	1	4.76
Sampaloc	89	21	23.6
Sinturis	66	2	3.03

<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 in livestock raising	Households in agriculture with decreased livestock raised*	
		Magnitude*	Proportion**
Calingag	47	10	21.28
Calamansi	3	1	33.33
Lanzones	8	1	12.5
Mansanas	7	2	28.57
Niyugan	5	0	0
Palayan	1	0	0
Sampaloc	21	4	19.05
Sinturis	2	2	100

<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	Reason for low livestock raised*	
	Burunguy	decreased livestock raised	Magnitude*	Proportion**
Calingag		10		
	Increase in cost of farm inputs (feeds,chicks, etc.)		3	30
	Stricken with diseases (swine flu, bird flu, foot and mouth disease, etc.)		3	30
	Decrease in land holding		2	20
	Affected by typhoon		0	0
	Affected by flood		0	0
	Affected by extreme hot weather condition		0	0
	Others, specify		2	20

<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

D	Number of because helds	Households engaged in fishing*	
Purok	Number of households	Magnitude*	Proportion**
Calingag	456	0	0
Calamansi	32	0	0
Lanzones	90	0	0
Mansanas	114	0	0
Niyugan	44	0	0
Palayan	21	0	0
Sampaloc	89	0	0
Sinturis	66	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	Households in fishing with decreased fish catch*	
	engaged in fishing	Magnitude*	Proportion**
Calingag	0	0	0
Calamansi	0	0	0
Lanzones	0	0	0
Mansanas	0	0	0
Niyugan	0	0	0
Palayan	0	0	0
Sampaloc	0	0	0
Sinturis	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**

Barangay	Number of Households in fishing with decreased fish catch	Reason for low fish catch*	
Darangay		Magnitude*	Proportion**
Calingag	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