



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

TYPE OF DWELLING UNIT

Barangay	Number of households	Type of dwelling unit*				
Barangay	Number of nouseholds	Magnitude*	Proportion**			
Pagalagala	307					
<u>.</u>						
Single house		307	100			
Duplex		0	0			
Apartment/accessoria condominium/townhouse		0	0			
Commercial/industrial/agricult ural building/house		0	0			
Others, specify		0	0			

^{*}Type of dwelling unit of households

^{**}Number of households by type of dwelling unit over total number of households





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

HOUSEHOLDS WITH ACCESS TO ELECTRICITY, BY PUROK

Demak	Number of households	Households with a	Households with access to electricty*			
Purok	Number of nouseholds	Magnitude*	Proportion**			
Pagalagala	307	249	81.11			
Bawangan	59	45	76.27			
Centro	90	86	95.56			
Ibaba	60	57	95			
Ramos	38	28	73.68			
Riverside	17	0	0			
Romero	14	10	71.43			
Tangke	29	23	79.31			

^{*}Households with access to electricity

^{**}Number of households with access to electricity over total number of households





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

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

	Numaha	Number of total month and			Persons with disability (PWD)*					
Purok	Number of total members Purok			Magnitude*		I	Proportion**			
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Pagalagala	1258	660	598	18	11	7	1.43	1.67	1.17	
Bawangan	253	138	115	0	0	0	0	0	0	
Centro	375	200	175	8	5	3	2.13	2.5	1.71	
Ibaba	239	124	115	5	4	1	2.09	3.23	0.87	
Ramos	146	80	66	3	2	1	2.05	2.5	1.52	
Riverside	56	23	33	1	0	1	1.79	0	3.03	
Romero	57	34	23	0	0	0	0	0	0	
Tangke	132	61	71	1	0	1	0.76	0	1.41	

^{*}Persons with disability (PWD)

^{**}Number of persons with disability over total members





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

TYPE OF DISABILITY, BY SEX

	Number of PWD				Type of disability*					
Barangay	Number of PWD			Magnitude*			Proportion*	k		
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Pagalagala	18	11	7							
Total blindness				0	0	0	0	0	0	
Partial blindness				1	0	1	5.56	0	14.29	
Low vision				1	0	1	5.56	0	14.29	
Totally deaf				4	2	2	22.22	18.18	28.57	
Partially deaf				0	0	0	0	0	0	
Hard of hearing				0	0	0	0	0	0	
Oral defect				1	1	0	5.56	9.09	0	
One hand				0	0	0	0	0	0	
No hands				2	1	1	11.11	9.09	14.29	
One leg				0	0	0	0	0	0	
No legs				2	1	1	11.11	9.09	14.29	
Cerebral palsy				0	0	0	0	0	0	
Epileptic				0	0	0	0	0	0	
Mentally ill				3	3	0	16.67	27.27	0	
Mentally retarded				1	0	1	5.56	0	14.29	
Autistic				0	0	0	0	0	0	
HUnchback				3	3	0	16.67	27.27	0	
Multiple impairment				0	0	0	0	0	0	
Others				0	0	0	0	0	0	

^{*}Types of disability

^{**}Number of PWDs by type of disability over total PWDs





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

PWD WITH ID, BY SEX, BY PUROK

	Number of PWD		PWDs with ID*						
Purok				Magnitude*			Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Pagalagala	18	11	7	2	1	1	11.11	9.09	14.29
Bawangan	0	0	0	0	0	0	0	0	0
Centro	8	5	3	1	1	0	12.5	20	0
Ibaba	5	4	1	0	0	0	0	0	0
Ramos	3	2	1	0	0	0	0	0	0
Riverside	1	0	1	0	0	0	0	0	0
Romero	0	0	0	0	0	0	0	0	0
Tangke	1	0	1	1	0	1	100	0	100

^{*}PWDs with ID

^{**}Number of PWDs with ID over total PWDs





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

SENIOR CITIZENS WITH ID, BY SEX, BY PUROK

	Neverle	Number of senior citizens			Senior citizens with ID*					
Purok	Numbe	r or senior c	citizens	Magnitude*				Proportion**	ŧ	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Pagalagala	137	64	73	123	58	65	89.78	90.63	89.04	
Bawangan	24	13	11	19	11	8	79.17	84.62	72.73	
Centro	43	20	23	40	18	22	93.02	90	95.65	
Ibaba	35	16	19	35	16	19	100	100	100	
Ramos	20	10	10	17	9	8	85	90	80	
Riverside	5	0	5	5	0	5	100	0	100	
Romero	6	4	2	4	3	1	66.67	75	50	
Tangke	4	1	3	3	1	2	75	100	66.67	

^{*}Senior citizens with ID

^{**}Number of senior citizens (60 years old above) with ID over number of senior citizens





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

MEMBERS WHO ARE SOLO PARENTS, BY SEX, BY PUROK

	Number of total members			Members who are solo parents*					
Purok	Number of total members rok			Magnitude*			Proportion**		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
Pagalagala	1258	660	598	41	13	28	3.26	1.97	4.68
Bawangan	253	138	115	4	1	3	1.58	0.72	2.61
Centro	375	200	175	27	7	20	7.2	3.5	11.43
Ibaba	239	124	115	3	2	1	1.26	1.61	0.87
Ramos	146	80	66	4	1	3	2.74	1.25	4.55
Riverside	56	23	33	0	0	0	0	0	0
Romero	57	34	23	2	2	0	3.51	5.88	0
Tangke	132	61	71	1	0	1	0.76	0	1.41

^{*}Members who are solo parents

^{**}Number of members who are solo parent over total number of members





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

HOUSEHOLDS BY TYPE OF GARBAGE COLLECTION

Paramany	Number of total bouget state	Households by type of	of garbage collection*
Barangay	Number of total households	Magnitude*	Proportion**
Pagalagala	307		
garbage collected		1	0.33
garbage burned		301	98.05
garbage composted		1	0.33
garbage recycled		1	0.33
garbage segregated		2	0.65
garbage dumped to closed p	it	1	0.33
garbage dumped to open pit		5	1.63
other waste management		0	0

^{*}Type of garbage collection of households

^{**}Number of households by type of garbage collection over total households





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

HOUSEHOLDS BY ENTREPRENEURIAL ACTIVITY

B	Noushan of total bassachalds	Households by entr	epreneurial activity*
Barangay	Number of total households	Magnitude*	Proportion**
Pagalagala	307		
engaged in crop farming and gardening		76	24.76
engaged in livestock/poultry		6	1.95
engaged in fishing		0	0
engaged in forestry		1	0.33
engaged in wholesale/retail		43	14.01
engaged in manufacturing		9	2.93
engaged in community, social & personal service		4	1.3
engaged in transportation, storage & communicat		14	4.56
engaged in mining & quarrying		0	0
engaged in construction		3	0.98
other activities nec		12	3.91

^{*}Entrepreneurial activity of households

^{**}Number of households by entrepreneurial activity over total households