



# HOUSEHOLDS WHO EXPERIENCED INCREASE IN TEMPERATURE, BY PUROK

Purok	Number of households	Households who experienced increase in temperature*	
Furok		Magnitude*	Proportion**
Del Razon	375	328	87.47
Antipolo	91	79	86.81
Balimbing	49	45	91.84
Chico	58	52	89.66
Duhat	55	52	94.55
Langka	44	35	79.55
Mangga	47	39	82.98
Santol	31	26	83.87

\*Households who experienced increase in temperature

\*\*Number of households who experienced increase in temperature over number households





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

# HOUSEHOLDS WHO EXPERIENCED MORE FREQUENT BROWNOUTS, BY PUROK

Purok	Number of households	Households who experienced more frequent brownouts*	
		Magnitude*	Proportion**
Del Razon	375	235	62.67
Antipolo	91	43	47.25
Balimbing	49	42	85.71
Chico	58	37	63.79
Duhat	55	44	80
Langka	44	29	65.91
Mangga	47	23	48.94
Santol	31	17	54.84

\*Households who experienced more frequent brownouts

\*\*Number of households who experienced more frequent brownouts over number households





# HOUSEHOLDS WHO OBSERVED RISE IN SEA LEVEL, BY PUROK

Purok	Number of households	Households who observed rise in sea level*	
Purok		Magnitude*	Proportion**
Del Razon	375	7	1.87
Antipolo	91	0	0
Balimbing	49	3	6.12
Chico	58	0	0
Duhat	55	0	0
Langka	44	4	9.09
Mangga	47	0	0
Santol	31	0	0

\*Households who observed rise in sea level

\*\*Number of households who observed rise in sea level over number households





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

## HOUSEHOLDS WHO EXPERIENCED DECREASE IN WATER SUPPLY, BY PUROK

Purok	Number of households	Households who experienced decrease in water supply*	
		Magnitude*	Proportion**
Del Razon	375	49	13.07
Antipolo	91	6	6.59
Balimbing	49	0	0
Chico	58	0	0
Duhat	55	15	27.27
Langka	44	4	9.09
Mangga	47	14	29.79
Santol	31	10	32.26

\*Households who experienced decrease in water supply

\*\*Number of households who experienced decrease in water supply over number households





# HOUSEHOLDS WHO EXPERIENCED MORE FREQUENT FLOODING, BY PUROK

Purok	Number of households	Households who experienced more frequent flooding*	
Purok		Magnitude*	Proportion**
Del Razon	375	4	1.07
Antipolo	91	0	0
Balimbing	49	2	4.08
Chico	58	0	0
Duhat	55	0	0
Langka	44	2	4.55
Mangga	47	0	0
Santol	31	0	0

\*Households who experienced more frequent flooding

\*\*Number of households who experienced more frequent flooding over number households





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

## HOUSEHOLDS WHO EXPERIENCED MORE FREQUENT DROUGHTS, BY PUROK

Purok	Number of households	Households who experienced more frequent droughts*	
Purok		Magnitude*	Proportion**
Del Razon	375	48	12.8
Antipolo	91	9	9.89
Balimbing	49	11	22.45
Chico	58	24	41.38
Duhat	55	0	0
Langka	44	4	9.09
Mangga	47	0	0
Santol	31	0	0

\*Households who experienced more frequent droughts

\*\*Number of households who experienced more frequent droughts over number households





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

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

Purok	number of households	Households who experienced moving out/leaving previous dwelling unit because of any calamity*	
		Magnitude*	Proportion**
Del Razon	375	2	0.53
Antipolo	91	0	0
Balimbing	49	0	0
Chico	58	0	0
Duhat	55	0	0
Langka	44	1	2.27
Mangga	47	0	0
Santol	31	1	3.23

\*Households who experienced more frequent droughts

\*\*Number of households who experienced moving out/leaving previous dwelling unit because of any calamity over number households





# HOUSEHOLDS WHO HAVE DISASTER PREPAREDNESS KIT, BY PUROK

Burnels		Households who have disaster preparedness kit*	
Purok	number of households	Magnitude*	Proportion**
Del Razon	375	14	3.73
Antipolo	91	0	0
Balimbing	49	3	6.12
Chico	58	0	0
Duhat	55	0	0
Langka	44	9	20.45
Mangga	47	0	0
Santol	31	2	6.45

kit \*\*Number of households who have disaster preparedness kit over number

households