



### PPI® Scorecard for Philippines POVERTY PROBABILITY INDEX

Please use the 'Back-Page Worksheet' located on page two of this document when conducting the PPI survey. Date (DD/MM/YY) **Entity** Name Date joined: Participant: Field agent: Date scored: Service point: # HH members: Indicator Response **Points** Score 1. How many members does the household have? A. Eight or more 0 B. Seven 2 C. Six 6 D. Five 11 E. Four 15 F. Three 21 G. One or two 30 2. Are all household members ages 6 to 17 currently attending A. No 0 school? 1 B. Yes 2 C. No one ages 6 to 17 3. How many household members did any work for at least one hour 0 A. None in the past week? B. One 2 C. Two 7 D. Three or more 12 4. In their primary occupation or business in the past week, how A. Three or more 0 many household members were farmers, forestry workers, B. Two 4 fishers, laborers, or unskilled workers? C. One 8 D. None 12 5. What is the highest grade A. No grade completed, or elementary undergraduate 0 completed by the female B. No female head/spouse 2 head/spouse? C. Elementary graduate, or high-school undergraduate 2 D. High-school graduate 4 E. College undergraduate, or higher 7 6. What type of A. Salvaged/makeshift materials, mixed but predominantly salvaged materials, 0 light materials (cogon, nipa, anahaw), or mixed but predominantly light materials construction B. Mixed but predominantly strong materials materials are 2 C. Strong materials (galvanized iron, aluminum, tile, concrete, brick, stone, wood, the outer walls 3 plywood, asbestos) made of? 7. Does the family own any sala sets? A. No 0 B. Yes 3 8. Does the family own a refrigerator/freezer or a 0 A. No washing machine? B. One or the other, but not both 6 C. Both 12 9. Does the family own a television set or 0 A. No a VTR/VHS/VCD/DVD player? B. Only television 4 C. VTR/VHS/VCD/DVD player (with or without TV) 7 10. How many telephones/cellphones does the family 0 A. None own? B. One 4 7 C. Two D. Three or more 12

#### Back-page Worksheet: Household Members, Age, School Attendance, Work, and Occupation

Record the name and identification number of the client and of yourself as the enumerator, as well as the service point that the client uses. Record the interview date and the date when the client first participated with the organization.

Then read to the respondent: Please tell me the first name and age of each household member. A household is a group of people, with or without kinship ties, who usually sleep in the same residence and who cook and eat together. A household member is someone who is now present and who usually resides with the household. Someone who is present but who usually resides elsewhere is counted if the stay will exceed 30 days since arrival. Someone who is absent but who usually resides with the household is counted if the absence will not exceed 30 days since departure. Overseas workers are counted if their absence will not exceed five years since departure.

Write down the first name and age of each household member, noting the female head/spouse (if any). Then record the total number of members in the scorecard header next to "# HH members:", and circle the response to the first scorecard indicator.

For each household member 6- to 17-years-old, ask: Is <name> currently attending school? Count those marked "Not 6–17", those marked "No", and those marked "Yes". Circle the response for the second indicator.

For each household member 5-years-old or older, ask: Did <name> do any work for at least one hour in the past week? Keep in mind the definition of work, and probe if necessary. Count those marked "Yes", and circle the response for the third indicator.

For each household member who worked, ask: In <name's> primary occupation or business in the past week, was he/she a farmer, forestry worker, fisher, laborer, or unskilled worker? Count those marked "Yes", and circle the response for the fourth indicator.

Always keep in mind the full definitions of household, household member, school attendance, work, occupation, and business/industry in the "Guidelines for the Interpretation of Scorecard Indicators".

		If <name> is 6- to 17-years-</name>	If <name> is 5-years-old or older, did</name>	In <name's> primary occupation or business in the past</name's>				
First name	Age	old, is he/she currently	he/she do any work for at least one hour in	week, was he/she a farmer, forestry worker, fisher,				
		attending school?	the past week?	laborer, or unskilled worker?				
1.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
2.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
3.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
4.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
5.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
6.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
7.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
8.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
9.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
10.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
11.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
12.		Not 6–17 No Yes	Not ≥5 No Yes	Did not work No Yes				
Members:			# "Yes":	# "Yes":				

#### **Philippines PPI®: Legacy Lookup Tables**

The following lookup tables convert PPI scores to the poverty likelihoods below each of the poverty lines.

These lines are the 'legacy' lines and should be used to measure changes in poverty likelihoods from the previous versions of the Philippines PPI. For further information on updating to a new version of the PPI, see the Guides section on our website, and page 86 of the Design Documentation Memo.

PPI Score	National Poverty Threshold	\$1.25 2005 PPP (%)	\$2.50 2005 PPP (%)	\$5.00 2005 PPP (%)	\$4.32 1993 PPP (%)
0-4	100.0	100.0	100.0	100.0	100.0
5-9	100.0	100.0	100.0	100.0	100.0
10-14	95.0	85.1	98.8	100.0	97.8
15-19	90.1	72.6	98.0	100.0	96.8
20-24	80.1	58.0	93.6	99.6	91.7
25-29	71.8	42.7	90.6	99.3	88.2
30-34	57.2	29.0	82.7	98.6	77.3
35-39	41.6	17.6	71.4	97.7	64.5
40-44	26.7	10.2	56.4	94.6	49.8
45-49	18.5	6.4	41.8	86.7	35.1
50-54	7.7	2.6	26.3	76.0	19.5
55-59	3.4	0.9	12.1	60.9	8.6
60-64	1.0	0.3	6.0	46.4	4.0
65-69	0.7	0.2	2.9	30.8	2.0
70-74	0.2	0.0	1.1	19.7	0.9
75-79	0.1	0.0	0.7	7.6	0.6
80-84	0.0	0.0	0.3	3.2	0.0
85-89	0.0	0.0	0.0	1.1	0.0
90-94	0.0	0.0	0.0	0.0	0.0
95-100	0.0	0.0	0.0	0.0	0.0

Source: Microfinance Risk Management, L.L.C. Based on Philippines 2009 FIES/LFS.

## Philippines PPI®: Lookup Tables The following lookup tables convert PPI scores to poverty likelihoods for new-definition poverty lines.

PPI Score	100% National		150% National		200% National		
0-4	100.0		100.0	•	100.0		
5-9	100.0		100.0		100.0		
10-14	91.8		99.1		99.9		
15-19	88.6		98.7		99.9		
20-24	79.4		97.4		99.4		
25-29	64.2		91.5		98.1		
30-34	49.9		85.2		95.9		
35-39	32.9		75.0		92.6		
40-44	18.9		58.3		81.5		
45-49	9.4		38.7		65.7		
50-54	5.0		24.1		51.2		
55-59	1.5		12.3		31.6		
60-64	0.8		6.0		18.2		
65-69	0.2		2.5		10.1		
70-74	0.0		0.8		3.8		
75-79	0.0		0.6		1.7		
80-84	0.0		0.0		0.0		
85-89	0.0		0.0		0.0		
90-94	0.0		0.0		0.0		
95-100	0.0		0.0		0.0		

Source: Microfinance Risk Management, L.L.C. Based on Philippines 2009 FIES/LFS.

## Philippines PPI®: Lookup Tables The following lookup tables convert PPI scores to poverty likelihoods for new-definition poverty lines.

PPI Score	'Median'	\$1.25 2005 PPP (%)	\$2.00 2005 PPP (%)	\$2.50 2005 PPP (%)	\$5.00 2005 PPP (%)
0-4	100.0	100.0	100.0	100.0	100.0
5-9	100.0	100.0	100.0	100.0	100.0
10-14	74.8	79.1	97.9	99.2	100.0
15-19	62.3	69.6	97.0	98.9	100.0
20-24	47.2	53.9	92.3	97.9	100.0
25-29	28.1	33.8	82.1	92.8	99.9
30-34	18.8	24.5	72.0	87.3	99.7
35-39	10.4	13.6	56.2	78.5	99.1
40-44	5.3	6.3	38.9	62.8	96.4
45-49	2.5	2.9	21.9	42.6	91.4
50-54	0.7	1.2	12.1	27.2	83.1
55-59	0.1	0.2	5.3	14.3	69.2
60-64	0.0	0.1	2.7	6.4	52.2
65-69	0.0	0.0	0.7	3.2	37.1
70-74	0.0	0.0	0.2	1.0	21.3
75-79	0.0	0.0	0.1	0.7	13.1
80-84	0.0	0.0	0.0	0.0	5.0
85-89	0.0	0.0	0.0	0.0	1.3
90-94	0.0	0.0	0.0	0.0	0.0
95-100	0.0	0.0	0.0	0.0	0.0

Source: Microfinance Risk Management, L.L.C. Based on Philippines 2009 FIES/LFS.

# Philippines PPI®: Lookup Tables The following lookup tables convert PPI scores to poverty likelihoods for new-definition poverty lines.

PPI Score	\$1.90 2011 PPP (%)	\$3.10 2011 PPP (%)
0-4	100.0	100.0
5-9	100.0	100.0
10-14	71.4	96.6
15-19	56.5	94.5
20-24	39.0	88.4
25-29	23.4	75.8
30-34	15.8	62.9
35-39	8.2	46.6
40-44	3.6	29.1
45-49	1.8	16.0
50-54	0.6	8.5
55-59	0.1	3.3
60-64	0.0	1.8
65-69	0.0	0.6
70-74	0.0	0.1
75-79	0.0	0.1
80-84	0.0	0.0
85-89	0.0	0.0
90-94	0.0	0.0
95-100	0.0	0.0