Annexure 2. Principal Component Analysis

The wealth quintile was used to classify participants into five socio-economic classes: poorest, poor, medium, rich, and richest. The wealth quintile was constructed using principal component analysis (PCA). The head of the family or family representative was interviewed using a 30-item tool that was taken from the 2014 Cambodia Demographic Health Survey. The tool is designed to classify households' wealth based on their properties. The binary answer questions were coded with 0 for no and 1 for yes. The questions with non-binary-answer were split into binary questions with a code of 0 for no and 1 for yes [21]. The first score component was used to classify the wealth into five quintiles [21]. The lower score represents the poorer status, and the higher score represents the richer status. The list of questions used for PCA is in the table below.

HOUSEHOLD SOCIO-ECONOMIC STATUS

QH3. Does your household have? [CDHS]		
1=Yes	0=No	
	1=Yes 1=Yes 1=Yes 1=Yes 1=Yes 1=Yes 1=Yes 1=Yes 1=Yes	

Does any member of your household own/have ? [CDHS]		
311. a watch?	1=Yes	0=No

312. a bicycle or cyclo?	1=Yes	0=No
313. a motorcycle or motor-scooter?	1=Yes	0=No
314. a motorcycle-cart	1=Yes	0=No
315. a oxcart or horsecart?	1=Yes	0=No
316. a car or truck, tractor or van?	1=Yes	0=No
317. a boat with a motor?	1=Yes	0=No
318. a boat without a motor?	1=Yes	0=No
319. any agricultural land?	1=Yes	0=No
320. any livestock, herds, other farm	1=Yes	0=No
animals, or poultry?		
321. a bank account?	1=Yes	0=No

322	What is the main material of	1. Earth/sand/clay
		2. Dung
	the floor?	3. Wood planks
		4. Palm/bamboo
	Record observation	5. Parquet or polished wood
		6. Vinyl or Asphalt strips
		7. Ceramic tiles
		8. Cement tiles
		9. Cement
		10. Floating house
		11. Other (specify)
		•
323	What is the main material of	1. Bamboo/thatch/palm leaf
		2. Rustic mat
	the roof?	3. Wood planks
		4. Cardboard
	Record observation	5. Plastic sheet
		6. Metal
		7. Wood
		8. Calamine/cement fiber
		9. Ceramic tiles
		10. Clay tiles
		11. Cement
		12. Other (specify)
324	What is the main material of	1. Palm/bamboo/thach
		2. Dirt
	the exterior walls?	3. Bamboo with mud
		4. Straw with mud
	Record observation	5. Stone with mud
		6. Uncovered adobe

325	How many rooms in this household are used for sleeping?	7. Plywood 8. Cardboard 9. Reused wood 10. Metal 11. Cement 12. Stone with lime/cement 13. Bricks 14. Cement blocks 15. Covered adobe 16. Wood planks/shingles 17. Other (specify) Rooms:
326	What is the main source of drinking water during the wet season for members of your household?	 Piped into dwelling Piped to yard/plot Public tap/standpipe Tube well or borehole Protected well Unprotected spring Unprotected spring Unprotected spring Tanker truck Cart with small tank Surface water (river/dam/lake/pond/stream/canal/irrigation channel Bottled water Other (specify)
327	What is the main source of drinking water during the dry season for members of your household?	 Piped into dwelling Piped to yard/plot Public tap/standpipe Tube well or borehole Protected well Unprotected spring Unprotected spring Rainwater Tanker truck Cart with small tank Surface water (river/dam/lake/pond/stream/canal/irrigation channel Bottled water Other (specify)

328	Do you do anything to the water to make it safer to drink?	 Yes, always Yes, sometime No Don't know
329	What do you usually do to make the water safer to drink? Record all mentioned.	 Boil Add bleach/chlorine Strain through a cloth Use water filter (ceramic/sand/composite/etc.) Solar disinfection Let it stand and settle Other (specify)
330	What kind of toilet facility do members of your household usually use?	 Flush to piped sewer system (not shared with other households) Flush to septic tank (not shared with other households) No facility/bush/field Other type of toilet (specify)