## COE-CARRS: Surveillance Study <u>Household Proforma</u>

Data		
Date iDate [varchar(10)]	Day	Month Year
HHP_ID [int(5)] Household ID:	Interviewer II	): (IID [int(4)])
Cluster ID:		CID [int (10)]
<u>Dwelling Type</u> Instructions: Observe the following and record	rd	
a. Is the house Kutcha?  hhp_kutcha [int(1)]	1 Yes 2 No	
If Yes, then answer( b-d)		
b. Is the Roof made of Plastic/ <a href="https://hhp_roof[int(1)]">hhp_roof[int(1)]</a> Polythene/thatch/Bamboo/Mud?	<ul><li>1 Yes</li><li>2 No</li></ul>	
c. Is the Wall made of Plastic/ hhp_wall [(1)] Polythene/thatch/Bamboo/Mud?	1 Yes 2 No	
d. Is the Floor made of mud? (hhp_floor [int(1)])	1 Yes 2 No	
Instructions: If all answers from (a - d) are Y the "Supplementary HH List" (in serial order)		proach the household. Select a household from
1. Name of the Informant	hhp_name_info [v	varchar(100)]
2. Name of the head of household	hhp_head_hh [var	rchar(100)]
3. Relationship with head of household	hhp_relationhead	[varchar(100)]
4. Postal Address  hhp_address [varchar(255)]		
5. For how long you have been staying in the current residence (Ask this question only to a permanent resident* of the house)	Years  hhp_currentres_y	Months rs [int(3)] hhp_currentres_mon [int(3)]
6. Are you planning to move out to a new house in the next 1 year?  (Ask this question only to a permanent resident* of the house)	1 Yes 2 No	hhp_plan_move [int(1)]

7. List of all household members (Sex: Males=M, Females=F; Age in completed years)									
Name  [hhm1_name [varchar(100)]-)	Age (Years) hhm1_age [int(3)]	Sex (M/F) hhm1_sex[c] har(1)]	Bed Ridden (1=Y 2=N) hhm1_bedridden (int(i))	Reason for being bed ridden**  hhml_reason_bed [int(1)]	For other reasons  [hhml_otherreason (varchar(100))]	Pregnant (1=Y 2=N)  (hhm1_pregnant (int(1))	PR* (1=Y 2=N) (hml_perm_res (int(1))		

Explain the study to the household members and leave a copy of Participant Information Sheet for them to read it. Proceed to the next section for selection of participants

8. Selection of participants for the study

## <u>Kish Household Coversheet</u>

Do not include bed-ridden members, pregnant women and non-permanent residents in the Kish household cover sheet while ranking

S. No.	Sex	Age	Rank	Selected			
1.	kh1_sex [varchar(5)]	khl_age [int(3)]	kh1_rank [int(4)]	kh1_selected [(varchar100)]			
2.	kh2_sex	kh2_age	kh2_rank	kh2_selected[			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			
3.	kh3_sex	kh3_age	kh3_rank	kh3_selected[			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			
4.	kh4_sex	kh4_age	kh4_rank	kh4_selected[)			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			
5.	kh5_sex	kh5_age	kh5_rank	kh5_selected[			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			
6.	kh6_sex	kh6_age	kh6_rank	kh6_selected[			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			
7.	kh7_sex	kh7_age	kh7_rank	kh7_selected[			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			
8.	kh8_sex	kh8_age	kh8_rank	kh8_selected[			
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]			

S. No.	Sex	Age	Rank	Selected		
1.	kh9_sex [varchar(5)]	kh9_age [int(3)]	kh9_rank [int(4)]	kh9_selected[ varchar(100)]		
2.	kh10_sex	kh10_age	kh10_rank	kh10_selected[		
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]		
3.	khll_sex	kh11_age	khll_rank	kh11_selected		
	[varchar(5)]	[int(3)]	[int(4)]	[varchar(100)]		
4.	kh12_sex	kh12_age	kh12_rank	kh12_selected[		
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]		
5.	kh13_sex	kh13_age	kh13_rank	kh13_selected[		
	[yarchar(5)]	[int(3)]	[int(4)]	varchar(100)]		
6.	kh14_sex	kh14_age	kh14_rank	kh14_selected[		
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]		
7.	kh15_sex	kh15_age	kh15_rank	kh15_selected[		
	[varchar(5)]	[int(3)]	[int(4)]	varchar(100)]		
8.	kh16_sex [varchar(5)]	kh16_age	kh16_rank [int(4)]	kh16_selected[ varchar(100)]		

<sup>\*</sup> Permanent resident (PR)-: For the purpose of this study a permanent resident is one who lives in this household, is related to the household head and eats at least 3 meals in a week with the family.

 $<sup>^{**}</sup>$  Ask for the medical diagnoses of this person and select one or more from the below mentioned options

<sup>1=</sup>Diabetes, 2= Stroke, 3=Amputation, 4=Heart failure, 5=Kidney disease, 6=hypertension, 7=obesity, 8=psychiatric illness, 9=Other. If others, specify the reason in the next column

## Kish Household Table

Number of Eligible persons in household	Last Digit of Household ID number									
	0	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1	1
2	1	2	1	2	1	2	1	2	1	2
3	3	1	2	3	1	2	3	1	2	3
4	1	2	3	4	1	2	3	4	1	2
5	1	2	3	4	5	1	2	3	4	5
. 6	6	1	2	3	4	5	6	1	2	3
7	5	6	7	1	2	3	4	5	6	7
8	1	2	3	4	5	6	7	8	1	2
9	8	9	1.	2	3	4	5	6	7	8
10	9	10	1	2	3	4	5	6	7	8

