

Appendix 2: Household cluster description, frequencies and sampling weights for regional extrapolation. Sampling weights of the cluster (strata) were calculated through: $W_i = [(n_i / N) / (s_i / S)]$; where: n_i is the number of HH in strata i (absolute frequency in population), N is the total number of HH in the sampling frame ($N=507$), s_i is the size of the sample having elements belonging to strata i , (absolute frequency in stratified sample); S is the size of the sample ($N= 140$)

Cluster	Cluster description	Absolute freq. in population	Relative frequency in population %	Absolute frequency in stratified sample	Relative frequency in stratified sample%	Sampling weight for extrapolation
1	Traders	91	17.95	17	12.14	1.48
2	Livestock-rich	31	6.11	15	10.71	0.57
3	Fishers	54	10.65	0	0.00	0.00
4	Wage workers	25	4.93	16	11.43	0.43
5	Normal agriculturalists	131	25.84	18	12.86	2.01
6	Forest-resource dependent	88	17.36	16	11.43	1.52
7	Innovative HH*	87	17.16	58	41.43	0.41
All		507	100	140	100	