

Panel 1: Sampling Strategy for Villages and Households

Level of sampling	Urban	Rural
Division	Total=3	Total=3
	1 selected	1 selected
Villages	Total=21	Total= 61
(Sampling proportionate to size)	(21/82)*100 = 26%	(61/82)*100 = 74%.
	(26/100)*21 = 5 villages	(74/100)*61 = 45 villages
	10 villages were conservatively added to cater for the differences in injury patterns between rural and urban areas (7)	
	15 villages selected	
		45 villages selected
Households	(15/60)*100	(45/60)*100
(Sampling proportionate to size	=25% of the sampled households needed	=75% of the sampled households needed
	(25/100) *212	(75/100)*212
	=53 households selected	=159 households selected

	Approximately 4 households per village.	Approximately 4 households per village.
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