in kilometers (and fractions of a kilometer) between the interviewer's location at the moment of the interview and the closest point of the circumference around the census segment or municipality (i.e., the limit of the geo-fence). If the flag shows a minor variation, this might be a result of inaccurate GPS data. In other circumstances, DAM may uncover unintentional or intentional errors on the part of the field staff that would lead the supervisors or LAPOP auditors to cancel the errant interview.

3) Location Consistency Check: FALCON's Location Consistency Check (LCC) assures that interviewers are in the correct (i.e., designated) location before each interview takes place. If the

The sample has 84 primary sampling units and 168 final sampling points. A total of 678 respondents were surveyed in urban areas and 339 in rural areas. Respondents were selected in clusters of 6 interviews both in urban and rural areas. The estimated margin of error for the survey is \pm 2.5. Margin of sampling errors are not adjusted for weights. Table 1 shows the sample size in each of the nine regions (strata) and by municipality size.

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	Strata							Unweighted Sample Size				
-	St. George								472			
	Remaining St. Vincent Island							448				
	Grenadines						987					
	Total								1,017			

cgefrglemdrfc r,TglacIr Ibrfc pcI bglc br cr

The dataset contains a variable called "wt" which is the "country weight" variable. Since in the case of St. Vincent and the Grenadines the sample is self-weighted, the value of each case = 1. When using this dataset for cross-country comparisons, in order to give 7 647.98 TmO gO G(3y)O gO 6TE 7 647.98