Part A. Information contained in your survey	V
Enter the estimated total number of households in the target area	1.40
2. Enter the total number of households interviewed.	140
3. Enter the total number of very low and low income households interviewed.	96
3. Effect the total number of very low and low income households interviewed.	57
4. Enter the total number of persons living in the very low and low income households interviewed.	95
5. Enter the total number of households interviewed in which the income was above the very low and	
low income level.	39
6. Enter the total number of persons living in the households in which the income was above the very	
low and low income level.	78
Part B. Calculations based on data contained in your survey.	Part B
7. Divide Line 4 by Line 3.	
(This is the average size of the very low-low households you interviewed)	1.666667
8. Divide Line 6 by Line 5.	
(This is the average size of the non-very low-low households you interviewed)	2
9. Divide Line 3 by Line 2.	
(This is proportion of households interviewed that have very low and low income)	0.59375
10. Divide Line 5 by Line 2.	
(This is proportion of households interviewed that do not have very low and low income)	0.40625
11. Multiply Line 1 by Line 9.	
(This is the estimate of the total number of very low-low households in your target area)	83.125
12. Multiply Line 1 by Line 10.	
(This is the estimate of the total number of non-very low-low households in your target area)	56.875
13. Multiply Line 7 by Line 11.	
This is the estimate of the total number of very low-low persons in your target area)	138.5417
14. Multiply Line 8 by Line 12.	
(This is the estimate of the total number of non-very low-low persons in your target area)	113.75
15. Add Line 13 and Line 14.	
(This is the estimate of the total number of persons in your target area)	252.2917
16. Divided Line 13 by Line 15, and multiply the resulting decimal by 100.	
(This is the estimated percentage of persons in your target area who have very low and low incomes)	54.91%