## TABLE-35 HOUSING UNITS BY OWNERSHIP ,SOURCE OF DRINKING WATER ,LIGHTING,COOKING FUEL USED AND

SOURCE   HOUSEN   SY OWNET   REPRES   TOTAL   PERCENT	AND RURAL /URBAN						
Name	SOURCE		G UNITS BY OWN				
Control   Cont							
NSIDEC OF DRINKING WATER INSIDE 16,756 241 705 17,704 56.79 TAP 4,790 81 292 5,163 16.56 ELECTRICHAND PUMP 1,464 45 94 1,003 15.65 ELECTRICHAND PUMP 1,464 45 136 4216 13.52 UMPROTECTED WELL 1,503 15 14 14 1,503 1,323 UMPROTECTED WELL 1,503 16 16 14 14 15.61 COURTERS 1,2740 185 584 3,473 3,473 ELECTRIC HAND PUMP 1,864 18 40 18,98 1,422 ELECTRIC HAND PUMP 1,861 18 40 18,98 1,422 ELECTRIC HAND PUMP 1,861 18 40 18,98 1,493 ELECTRIC HAND PUMP 1,861 18 18 19 1,990 ELECTRIC HAND PUMP 1,861 18 18 19 1,990 ELECTRIC HAND PUMP 1,861 18 19 1,990 ELECTRIC HAND PUMP 1,990 ELECTRIC HAND PUMP 1,990 ELECTRIC HAND PUMP 1,990 ELECTRIC HAND PUMP 1,990	·	0	RAKZAI AGENO	CY C	<u> </u>		
INSIDE							
ELECTRICHANNO PUMP 1,464 45 94 1,603 5,144 PROTECTED WELL 4,034 45 136 4,215 136,22 UN-PROTECTED WELL 1,507 13 41 1,561 5,00 OUTSIDE 12,740 185 548 13,473 43,221 TAPP 1,815 27 52 11,824 66,00 OUTSIDE 1,815 27 52 14,08 13,473 43,221 TAPP 1,815 27 52 14,1884 66,00 ELECTRICI HAND PUMP 601 18 40 669 2,111 PROTECTED WELL 3,502 29 85 24,146 77,51 UN-PROTECTED WELL 3,502 39 15 149 48,80 1,80 STRING RIVER / POND 1,876 31 169 48,98 1,80 COOKING FULL USED 1,335 35 16 169 48,98 1,80 COOKING FULL USED 1,335 35 16 160 1,805 1,805 COOKING FULL USED 1,335 35 16 160 1,805 1,805 COOKING FULL USED 1,335 35 16 160 1,805 1,805 COOKING FULL USED 1,335 35 16 17,605 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 20 5 15 30 30 1,805 COOKING FULL USED 1,335 30 5 16 17 3 4,807 COOKING FULL USED 1,335 30 16 17 3 4,807 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3 4,907 COOKING FULL USED 1,335 30 16 17 3			241	705	17,704	56.79	
PROTECTED WELL		·			·		
UN-PROTECTED WELL		·			·		
OUTSIDE	UN-PROTECTED WELL	1,507	13	41	1,561	5.01	
TAPP		•					
ELECTRIC / HAND PUMP		•					
UN-PROTECTED WELL   551	ELECTRIC / HAND PUMP	601	18	40	659	2.11	
SPRING							
CAMAL / RIVER / PONID   1.876							
NOON	CANAL / RIVER / POND	1,876	18	96	1,990	6.38	
MOOD		1,335	35	95	1,465	4.70	
GAS KEROSENE OIL 131 2 2 135 0.43 OTHERS 320 5 5 5 330 1.08 SOURCE OF LICHTING ELECTRICITY 12.902 258 927 14.087 45.18 KEROSENE OIL 4.788 26 67 4.881 15.66 GAS LAMP 423 10 5 4.38 1.177 100 OTHERS 11.385 132 254 11.771 37.76 TOTAL 29.498 426 1.253 31.177 100 PERCENT 19.461 1.37 4.02 100  SOURCE OF DRINKING WATER INSIDE 16.758 241 705 17.704 56.79 TOTAL PERCENT 9 4.61 1.37 4.02 100  SOURCE OF DRINKING WATER INSIDE 16.758 241 705 17.704 56.79 TOTAL PERCENT 9 4.61 1.37 4.02 100  SOURCE OF DRINKING WATER INSIDE 16.758 241 705 17.704 56.79 TOTAL 9.498 426 1.253 31.177 100 PERCENT 9 4.61 1.37 4.02 100  SOURCE OF DRINKING WATER INSIDE 16.758 241 705 17.704 56.79 TOTAL 9.498 426 1.253 31.177 100 PERCENT 9 4.790 81 292 5.183 16.55 ELECTRICHAND PUMP 1.464 45 94 1.603 5.14 PROTECTED WELL 1.034 45 136 42.15 13.52 UN-PROTECTED WELL 1.507 13 41 1.581 5.01 OTHERS 1.980 57 142 5.162 16.56 OUTSIDE 12.740 185 548 13.473 43.21 TAP 1.815 27 52 1.894 6.07 PROTECTED WELL 2.302 29 85 2.416 7.75 UN-PROTECTED WELL 2.302 29 85 2.416 7.75 UN-PROTECTED WELL 2.302 29 85 2.416 7.75 UN-PROTECTED WELL 551 7 31 589 1.89 SPRING 4.280 51 149 4.460 14.31 CANAL / RIVER / POND 1.876 18 96 1.990 6.38 OTHERS 30 5 1.405 4.70  TOMERS 30 5 1.405 4.70  TOMERS 30 5 5 30 0.00  THERS 30 5 5 5 30 0.00  THERS 30 6 5 4.81 1.771 3.76  TOTAL 9.2498 426 1.253 31,177 10.00  SOURCE OF DRINKING WATER INSIDE 1.305 1.305 132 2.54 11,711 3.76  TOTAL 9.2498 426 1.253 31,177 10.00  TOTAL 9.2498 426 1.253 31,177 10.00  TOTAL 9.2498 426 1.253 31,177 10.00  THERS 0.1 1.305 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.2		28,950	414	1,241	30,605	98.17	
SOUNCE OF LICHTING	GAS	,	5	5	107	0.34	
SOURCE OF LICHTING   ELECTRICITY   12,902   258							
ELECTRICITY		320	5	5	330	1.06	
SASILAMP	ELECTRICITY	,			•		
OTHERS		•			•		
TOTAL							
Name		,					
NSIDE   16,758   241   705   17,704   56.79   TAP   4,790   81   292   5,163   16,56   ELECTRIC/HAND PUMP   1,464   45   94   1,603   5,14   1,603   5,14   1,603   5,14   1,603   5,14   1,603   1,605   1,707   13   41   1,561   1,501   1,507   13   41   1,561   1,505   1,502   1,505   1,502   1,505	PERCENT	94.61		4.02	100		
INSIDE	SOURCE OF DRINKING WATE	R	RURAL				
ELECTRIC/HAND PUMP         1,464         45         94         1,603         5.14           PROTECTED WELL         4,034         45         136         4,215         13.52           UN-PROTECTED WELL         1,507         13         41         1,561         5.162         16.56           OUTSIDE         1,2740         185         548         13,473         43.21         17.22         12.2         18.94         6.07         18.2         16.56         10.00         16.56         10.00         18.34         43.21         17.2         17.2         18.94         6.07         14.2         15.16         5.00         10.00         18.94         6.07         12.1         17.75         14.2         5.12         17.75         17.75         11.00         18.95         2.11         17.75         11.00         18.95         1.18         40         6.59         2.11         17.75         11.90         4.460         14.31         15.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.89         1.49         4.40         14.31         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00	11.10.10.5		241	705	17,704	56.79	
PROTECTED WELL		,					
UN-PROTECTED WELL		,					
OTHERS         4,963         57         142         5,162         16,50           OUTSIDE         12,740         185         548         13,473         32.21           TAP         1,815         27         52         1,894         6.07           ELECTRIC / HAND PUMP         601         18         40         659         2.11           PROTECTED WELL         551         7         31         589         1.89           SPRING         4,260         51         149         4,460         14.31           CANAL / RIVER / POND         1,876         18         96         1,990         6.38           OTHERS         1,335         35         95         1,465         4.70           COOKING FUEL USED         WOOD         28,850         414         1,241         30,605         98.17           GAS         97         5         5         130         106           SODROED         28,850         414         1,241         30,605         98.17           GAS         97         5         5         330         106           SOURCE OF LIGHTINE         131         2         2         135         148         14,408		,					
TAP					5,162		
ELECTRIC / HAND PUMP							
PROTECTED WELL							
SPRING         4,260         51         149         4,460         14.31           CANAL / RIVER / POND         1,876         18         96         1,990         6.38           OTHERS         1,335         35         95         1,465         4.70           COOKING FUEL USED         WOOD         28,950         414         1,241         30,605         98.17           GAS         97         5         5         107         0.34           KEROSENE OIL         131         2         2         135         0.43           OTHERS         320         5         5         330         1.06           SOURCE OF LIGHTING         12,902         258         927         14,087         45.18           KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         14.0           OTHERS         11,385         132         254         11,771         37.6           TOTAL         29,498         426         1,253         31,177         100           PECENT         94.61         1,37         4.02         10         1         1	PROTECTED WELL	2,302	29	85	2,416	7.75	
CANAL/RIVER/POND         1,876         18         96         1,990         6.38           OTHERS         1,335         35         95         1,465         4.70           COOKING FUEL USED         WOOD         28,950         414         1,241         30,605         98.17           GAS         97         5         5         107         0.34           KEROSENE OIL         131         2         2         135         0.43           OTHERS         320         5         5         330         1.06           SOURCE OF LIGHTING         12,902         258         927         14,087         45.18           KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         1.40           OTHERS         11,385         132         254         11,771         37.76           TOTAL         29,498         426         1,253         31,177         100           PERCENT         94.61         1,37         4.02         100         100           SUDICE OF DRINKING WATER         1         3         4.25         1         1         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
COCKING FUEL USED         1,335         35         95         1,465         4.70           COOKING FUEL USED         WOOD         28,950         414         1,241         30,605         98.17           GAS         97         5         5         107         0.34           KEROSENE OIL         131         2         2         135         0.43           OTHERS         320         5         5         330         1.06           SOURCE OF LIGHTING         12,902         258         927         14,087         45.18           KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         1.40           OTHERS         11,385         132         254         11,71         37.76           OTHERS         11,385         132         254         11,71         37.76           TOTAL         29,498         426         1,253         31,177         100           PECENT         94.61         1.37         4.02         100         100         100         100         100         100         100         100         100         100							
WOOD         28,950         414         1,241         30,605         98.17           GAS         97         5         5         107         0.34           CRAS         97         5         5         107         0.34           OTHERS         320         5         5         330         1.06           SOURCE OF LIGHTING         12,902         258         927         14,087         45.18           KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         1.40           OTHERS         11,385         132         254         11,717         37.76           TOTAL         29,498         426         1,253         31,177         100           PERCENT         94.61         1.37         4.02         100         10           TOTAL         29,498         426         1,253         31,177         100           TOTAL         29,498         426         1,253         31,177         100           TOTAL         29,498         426         1,253         31,177         100 <td c<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
GAS         97         5         5         107         0.34           KEROSENE OIL         131         2         2         135         0.43           OTHERS         320         5         5         330         1.06           SOURCE OF LIGHTING           ELECTRICITY         12,902         258         927         14,087         45.18           KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         1.40           OTHERS         11,385         132         254         11,771         37.76           TOTAL         29,498         426         1,253         31,177         100           PERCENT         94.61         1.37         4.02         100         100           URBAN           URBAN           URBAN           URBAN           URBAN         426         1,253         31,177         100         100         100         100         100         100         100         100         100         100         100         100         100							
KEROSENE OIL         131         2         2         135         0.43           OTHERS         320         5         5         330         1.06           SOURCE OF LIGHTING         TeleCTRICITY         12,902         258         927         14,087         45.18           KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         1.40           OTHERS         11,385         132         254         11,771         37.76           TOTAL         29,488         426         1,253         31,177         100           PERCENT         94.61         1.37         4.02         100         100           TOTAL         29,488         426         1,253         31,177         100           PERCENT         94.61         1.37         2.02         100 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
SOURCE OF LIGHTING							
ELECTRICITY		320	5	5	330	1.06	
KEROSENE OIL         4,788         26         67         4,881         15.66           GAS LAMP         423         10         5         438         1.40           ÖTHERS         11,385         132         254         11,771         37.76           TOTAL         29,498         426         1,253         31,177         100           URBAN           URBAN           SOURCE OF DRINKING WATER           INSIDE         - <td></td> <td>12 902</td> <td>258</td> <td>027</td> <td>14 087</td> <td><i>1</i>5 18</td>		12 902	258	027	14 087	<i>1</i> 5 18	
GAS LAMP         423         10         5         438         1.40           OTHERS         11,385         132         254         11,771         37.76           TOTAL         29,498         4266         1,253         31,177         100           URBAN           URBAN           SOURCE OF DRINKING WATER         URBAN           INSIDE         I 3.7         4.02         100         1           TAP         -							
TOTAL         29,498         426         1,253         31,177         100           PERCENT         94.61         1.37         4.02         100           URBAN           SOURCE OF DRINKING WATER           INSIDE         -					438		
PERCENT							
SOURCE OF DRINKING WATER   INSIDE		•				100	
INSIDE TAP							
TAP ELECTRIC/HAND PUMP PROTECTED WELL UN-PROTECTED WELL UN-PROTECT		R					
ELECTRIC/HAND PUMP		-	-	-	-	-	
UN-PROTECTED WELL OTHERS OUTSIDE TAP INTERPOOR	ELECTRIC/HAND PUMP	-	-	-	-	-	
OTHERS         - <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		-	-	-	-	-	
OUTSIDE         - </td <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		-	-	-	-	-	
ELECTRIC / HAND PUMP         -		-	-	-	-	-	
PROTECTED WELL         -		-	-	-	-	-	
UN-PROTECTED WELL SPRING CANAL / RIVER / POND CANAL / RIVER / POND COMKING FUEL USED  WOOD GAS KEROSENE OIL OTHERS COURCE OF LIGHTING ELECTRICITY KEROSENE OIL GAS LAMP ÓTHERS CANAL / RIVER / POND CA		-	-	-	-	-	
CANAL / RIVER / POND       -		-	-	-	-	-	
OTHERS         - <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		-	-	-	-	-	
COOKING FUEL USED         WOOD       -		-	-	-	-	-	
WOOD       -		-	-	-	-	-	
KEROSENE OIL       - <t< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>		-	-	-	-	-	
OTHERS         - <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		-	-	-	-	-	
SOURCE OF LIGHTING           ELECTRICITY         -		-	-	-	-	-	
KEROSENE OIL       - <t< td=""><td>SOURCE OF LIGHTING</td><td></td><td></td><td></td><td></td><td></td></t<>	SOURCE OF LIGHTING						
GAS LAMP       -<		-	-	-	-	-	
ÓTHERS       - <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>		-	-	-	-	-	
TOTAL		-	-	-	-	-	
PERCENT		-	-	-	-	-	
	PERCENT	-	-	-	-		