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

SUUNCE OF PRINKING WATER   TABLE   TOTAL   PROCEST		HOUS	ING UNITS BY OWNE	RSHIP	HOUSING	UNITS	
TANDOMINAMAD KHAMAD K	SOURCE						
NAME	1	2	3	4	5		
SOURCE OF DRINKING WATER  INSIDE							
NSIDE	SOLIBCE OF DRINKING WA	TED	ALL LOCALI	TIES			
TAP			2.684	9.267	99.934	76.31	
PROTECTED WELL   387   10   55   450   0.34   0.34   0.74   0.75   0.7						34.28	
UMPROTECTED WELL	ELECTRIC/HAND PUMP					30.00	
OTHERS						0.34	
OUTSIDE         28,661         317         4,054         31,032         23.89           TAP         9,434         138         1,264         11,006         8.47           PRORIECTED WELL         78         1         10         19         8         0.07           UNF-PROTECTED WELL         71         2         16         76         10.58         0.15           COANAL / RIVER / POND         2.28         5         312         2.605         1.05           OTHERS         3.43         78         463         3.994         3.05           COOKING FUEL USED         WOOD         87,682         1.163         1.719         100.564         76.79           COOKING FUEL USED         477         12         76         565         0.43         70.71         77         22,232         18.57         42.72         18.57         46.75							
TAP		,					
ELECTRIC/ HAND PUMP							
PROTECTED WELL						9.40	
SPRING	PROTECTED WELL					0.07	
CANAL /RIVER / POND THERS 3 455 78 463 3.994 3.99 COOTHIERS COOTHING FUEL USED WOOD WOOD ST,682 1.163 11.719 100.564 76.79 GAS CREOSENE OIL 477 12 76 666 0.34 COTHERS 3 21.640 1.710 972 24.322 18.57 CREOSENE OIL 477 12 76 666 0.34 COTHERS 3 21.640 1.710 972 24.322 18.57 CREOSENE OIL 477 12 76 666 0.34 COTHERS 3 21.640 1.710 554 5.516 421 COTHERS 3 21.640 1.710 554 5.516 5.516 421 COTHERS 3 21.640 1.710 5.38 COUNCE OF LICHTING ELECTORICH OIL 15.386 172 3.380 18.898 14.43 COTHERS 3 21.640 1.710 1.710 1.715 1.7						0.58	
OTHERS							
COMMING FUEL USED   WOOD			-				
WOOD		0,400	70	403	5,334	3.03	
KEROSENE OIL   477   12   76   565   0.44   SOURCE OF LICHTING   ELECTRICITY   61,805   2,281   3,795   67,881   51.83   KEROSENE OIL   15,366   172   3,300   18,899   14,43   GAS LAMP   1,634   69   63   1,756   1.34   OTHERS   35,839   489   61,03   42,431   32,40   OTHERS   35,839   489   61,03   42,431   32,40   OTHERS   75,40   2,29   10,17   100   PERCENT   67,54   2,29   10,17   100   PERCENT   87,177   494   7,836   75,497   72,83   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   7,836   75,497   72,83   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   7,836   75,497   72,83   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   107   891   0.85   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   107   891   0.85   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   107   891   0.85   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   107   891   0.85   TAP   20,001   238   2,606   34,845   33,62   ELECTRICITY   494   107   891   0.85   TAP   20,001   24,841   145   3,834   25,160   27,17   TAP   4,441   145   3,834   25,160   27,17   TAP   8,444   69   1,499   10,042   9,60   ELECTRICITY   44,41   1   16   761   0.73   ELECTRICITY   44,41   1   16   761   0.73   ELECTRICITY   44,41   1   16   761   0.73   ELECTRICITY   44,47   1   16   761   0.73   ELECTRICITY   44,47   1   16   761   0.73   ELECTRICITY   44,47   30   2,286   46,677   45,03   ELECTRICITY   44,487   30   2,888   46,677   45,03   ELECTRICITY   44,487   30   44,49   30,49   ELECTRICITY   44,497   30   44,49   30,49   ELECTRICITY		87,682	1,163	11,719	100,564	76.79	
Chierry   Chieff	GAS	21,640	1,710	972	24,322	18.57	
SOURCE OF LIGHTING   16,805   2,281   3,795   67,881   51,83   KEROSENE OIL   15,366   172   3,360   18,899   14,44   4,67   16,183   55,839   489   6,103   42,431   32,44   0714ERS   35,839   489   6,103   42,431   32,44   0714ERS   78,54   2,29   10,17   100   72,72   72,72   72,72   73,72						0.43	
ELECTRICITY         61,805         2,281         3,795         67,881         51,836           GAS LAMP         1,634         59         63         1,756         1,34           OTAL         114,644         3,001         13,321         130,986         100           PERCENT         87.54         2,29         10.17         100         100           SURCE OF DRINKING WATER           INSIDE         67,177         484         7,836         75,497         72.83           TAP         32,001         238         2,606         34,845         33.62         ELECTRICHAND PUMP         22,946         188         3,128         25,242         25,32         ELECTRICHOPACHUL         770         4         107         881         0,48         0,48         0,48         0,44		4,845	116	554	5,515	4.21	
KEROSENE OIL 15,366 172 3,360 18,888 14,49 OTHERS 35,839 489 6,103 42,431 32,40 TOTAL 114,644 3,001 13,321 130,966 100 PERCENT 87,54 2,29 10,17 10,19		61 905	2 201	2 705	67 001	51.02	
GASLAMP			,	,	•		
ÖTHERS         35,839         489         6,103         42,431         32,000           TOTAL         114,644         3,001         13,321         130,966         100           PERCENT         87,54         2,29         10,17         100           SOURCE OF DRINKING WATER           INSIDE         67,177         484         7,836         75,497         72,83           TAP         32,001         238         2,606         34,845         33,62         26,242         25,22           PROTECTED WELL         356         8         49         413         0.48         0.48         0.49         413         0.48         0.49         413         0.48         0.49         413         0.48         0.49         413         0.48         0.49         413         0.48         0.49         0.413         0.48         0.68         0.44         0.49         0.413         0.48         0.68         0.717         881         0.48         0.69         0.148         0.913         0.49         0.29         0.717         4.41         1.46         0.53         1.59         0.019         0.92         0.92         0.92         0.92         0.93         0.92         0.93				-,		1.34	
TOTAL						32.40	
SOURCE OF DRINKING WATER   1870   75.497   72.83   75.497	TOTAL	114,644	·	13,321	130,966	100	
NSIDE   67,177   494   7,836   75,497   72,83   72,9	PERCENT	87.54		10.17	100		
INSIDE	SUIDCE OF BRINKING WA	TED	RURAL				
TAP         32,001         238         2,606         34,845         33,82         26,242         25,282         PROTECTED WELL         356         8         49         413         0.40         MUN-PROTECTED WELL         770         4         107         811         0.88         0.70         4         107         811         0.88         0.70         4         107         811         0.88         0.70         0.70         4         107         811         0.88         0.70         0.71         811         0.88         0.70         0.70         10         10         0.70         10         10         0.70         10         0.70         10         10         0.70         10         0.70         10         0.70         0.70         10         0.70			181	7 836	75 <i>4</i> 97	72.83	
ELECTRICHAND PUMP PROTECTED WELL 365 8 49 413 0.40 UN-PROTECTED WELL 770 4 107 881 0.85 OUTSIDE 24,181 145 3,834 28,160 27,17 AP 1,104 66 1,946 1,131 1,116 1,265 OUTSIDE 24,181 145 3,834 28,160 27,17 AP 1,17 AP 1,184 68 1,189 1,042 9,989 ELECTRIC/ HAND PUMP 9,705 41 1,573 11,319 10,925 PROTECTED WELL 76 - 19 9,55 0.09 PROTECTED WELL 76 - 53 159 0.15 SPRING 106 - 53 159 0.15 SPRING 107 SPRING 108 - 412 3,381 3,26 SPRING 109 TOTHERS 2,940 29 412 3,381 3,26 SPRING 10,416 10							
UN-PROTECTED WELL						25.32	
OTHERS         11,104         66         1,946         13,116         22,616         27,67           CUTSIDE         24,181         145         3,834         29,160         27,67           TAP         8,484         69         1,489         10,042         9,69           ELECTRIC/ HAND PUMP         9,705         41         1,573         11,319         10,92           PROTECTED WELL         76         -         119         95         0.09           UN-PROTECTED WELL         744         1         16         761         0.73           SPRING         106         -         53         159         0.15           CANAL / RIVER / POND         2,126         5         272         2,403         2.32           COKING FUEL USED         COUNCE         497         10,496         88,013         84,91           GAS         9,714         81         621         10,416         10.05           GAS         9,714         81         621         10,416         10.05           GAS         9,714         81         621         10,416         10.05           SOURCE OF LIGHTING         2         2888         46,677         45,03 <td>PROTECTED WELL</td> <td>356</td> <td>8</td> <td>49</td> <td>413</td> <td>0.40</td>	PROTECTED WELL	356	8	49	413	0.40	
ÖUTSIDE         24.181         145         3.834         28.160         27.171           TAP         8.484         69         1.489         10.042         9.69           ELECTRIC / HAND PUMP         9,705         41         1.573         11.319         10.92           PROTECTED WELL         76         -         19         95         0.09           UN-PROTECTED WELL         744         1         16         676         0.73           SPRING         106         -         53         159         0.15           SPRING         106         -         53         159         0.15           SPRING         106         -         53         159         0.15           CAMAL / RIVER / POND         2.126         5         272         2.403         2.22           OTHERS         2.940         29         412         3.381         3.22           OTHERS         2.941         81         621         10,416         10.05           KEROSENE OLL         413         5         68         8.46         0.07           OTHERS         4.211         46         485         4.572         1.55           SOURCE OF LIGHTING						0.85	
TAP         8.484         69         1.489         10,042         9.89           ELECTRIC / HAND PUMP         9,705         41         1.573         11,319         10.92           PROTECTED WELL         76         -         19         95         0.09           UN-PROTECTED WELL         744         1         16         761         0.73           SPRING         106         -         53         159         0.15           CANAL / RIVER / POND         2,126         5         272         2,403         2.22           COKING FUEL USED         WOOD         77,020         497         10,496         88,013         84,91           GAS         9,714         81         621         10,416         10,05         40           GAS         9,714         81         621         10,416         10,05         40         70         71         0.496         485         0.47         0.45         4.57         0.45         0.44         10         0.66         0.47         0.14         10         0.06         0.47         0.14         10         0.06         0.47         0.45         0.57         0.45         1.57         1.57         0.52         0.14<	+ · · · · - · · · -						
ELECTRIC / HAND PUMP         9,705         41         1,573         11,319         9.09           PROTECTED WELL         76         -         19         95         0.09           UN-PROTECTED WELL         744         1         16         761         0.73           SPRING         106         -         53         159         0.15           SPRING         106         -         53         159         0.15           CANAL / RIVER / POND         2,126         5         272         2,403         2.32           OTHERS         2,940         29         412         3,381         3.22           OTHERS         2,940         29         412         3,381         3.22           COKING FUEL USED         TURL         413         5         68         8,611         10.05           KEROSEN OIL         413         5         68         486         0.47         0.47           CHECTRICITY         43,487         302         2,888         46,677         45.03           SOURCE OF LIGHTING         1,497         23         54         1,574         1,52           CHELER SILL         1,497         23         54         1,574					•		
PROTECTED WELL							
UN-PROTECTED WELL			-				
CANAL / RIVER / POND			1			0.73	
Compage		106	-			0.15	
COOKING FUEL USED           WOOD         77,020         497         10,496         88,013         84.91           GAS         9,714         81         621         10,416         10.05           KEROSENE OIL         413         5         68         486         0.47           OTHERS         4,211         46         485         4,742         4.57           SOURCE OF LIGHTING           ELECTRICITY         43,487         302         2,888         46,677         45.03           KEROSENE OIL         13,995         104         3,086         17,185         16.58           GAS LAMP         1,497         23         54         1,574         1.52           OTHERS         32,379         200         5,642         38,221         36,87           TOTAL         91,358         629         11,670         103,657         100           PERCENT         88.13         0.61         11.26         100         103,657         100           PERCENT         88.93         69         11,670         103,657         100           PERCENT         80.98         719         538         10,055         36.22						2.32	
WOOD		2,940	29	412	3,381	3.26	
GAS KEROSENE OIL 413 5 68 486 0.47 OTHERS 4,211 46 485 4,742 4.57 SOURCE OF LIGHTING ELECTRICITY 43,487 302 2,888 46,677 45,03 KEROSENE OIL 13,995 104 3,086 617,185 16,58 GAS LAMP 1,497 23 54 1,574 1,522 0THERS 32,379 200 5,642 38,221 36,67 TOTAL 91,358 629 11,670 103,657 100 PERCENT 88.13 0,61 11,26 100  TURBAN  SOURCE OF DRINKING WATER INSIDE ROSENEOUL 31 2,0806 2,200 1,431 2,4437 89,48 TAP 8,798 719 538 10,055 36,82 ELECTRIC/HAND PUMP 10,987 1,405 6567 13,049 47,78 PROTECTED WELL 31 2 4 37 014 UN-PROTECTED WELL 46 4 4 11 61 0.22 0UTSIDE 2,480 172 200 2,872 10,52 TAP 950 69 35 1,054 3,862 CUTSIDE 1,2480 172 2,200 2,872 1,052 TAP 950 69 35 1,054 3,866 ELECTRIC/HAND PUMP 843 51 94 98,8 362 PROTECTED WELL 2 1 1 - 3 0,01 UN-PROTECTED WELL 31 - 3 0,01 UN-PROTECTED WELL 46 47 07 221 1,235 4,52 0UTSIDE 2,480 172 2,200 2,872 10,52 TAP 950 69 35 1,054 3,866 ELECTRIC/HAND PUMP 843 51 94 988 3,62 PROTECTED WELL 46 47 49 98 3,62 PROTECTED WELL 47 49 98 30 0,01 UN-PROTECTED WELL 49 98 30 0,01 UN-PROTECTED WELL 40 40 40 40 40 40 40 40 40 40 40 40 40		77.000	407	10.406	00.012	94.04	
KEROSENE OIL         413         5         68         486         0.47           OTHERS         4,211         46         485         4,742         4.57           SOURCE OF LIGHTING         ELECTRICITY         43,487         302         2,888         46,677         45.03           KEROSENE OIL         13,995         104         3,086         17,185         16.58           GAS LAMP         1,497         23         54         1,574         1.52           OTHERS         32,379         200         5,642         38,221         36.87           TOTAL         91,358         629         11,670         103,657         100           PERCENT         88.13         0.61         11.26         100           TOTAL         91,358         629         11,670         103,657         100           PERCENT         88.13         0.61         11.26         100         100           TOTAL         91,358         629         14,31         24,437         89.88         710         100         100         100         100         100         100         100         100         100         100         100         100         <							
CTHERS							
ELECTRICITY         43,487         302         2,888         46,677         45,03           KEROSENE OIL         13,995         104         3,086         17,185         16,58           GAS LAMP         1,497         23         54         1,574         1,52           ÖTHERS         32,379         200         5,642         38,221         36,87           TOTAL         91,358         629         11,670         103,657         100           PERCENT         88,13         0.61         11,26         100         100           SOURCE OF DRINKING WATER           INSIDE         20,806         2,200         1,431         24,437         89,48           TAP         8,798         719         538         10,055         36,82           ELECTRIC/HAND PUMP         10,987         1,405         657         13,049         47,78           PROTECTED WELL         31         2         4         37         0.14           UN-PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480						4.57	
KEROSENE OIL         13,995         104         3,086         17,185         16.58           GAS LAMP         1,497         23         54         1,574         1.52           OTHERS         32,379         200         5,642         38,221         38,77           TOTAL         91,358         629         11,670         103,657         100           PERCENT         88.13         0.61         11.26         100         100           SOURCE OF DRINKING WATER           INSIDE         20,806         2,200         1,431         24,437         89,48           TAP         8,798         719         538         10,055         36,82           ELECTRIC/HAND PUMP         10,987         1,405         667         13,049         47,78           PROTECTED WELL         31         2         4         37         0.14           UN-PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4,52           OUTSIDE         2,480         172         220         2,872         10,52           TAP         950         69         <	SOURCE OF LIGHTING						
GAS LAMP         1,497         23         54         1,574         1.52           OTHERS         32,379         200         5,642         38,221         36,87           TOTAL         91,358         629         11,670         103,657         100           PERCENT         88.13         0.61         11.26         100           SOURCE OF DRINKING WATER           INSIDE         20,806         2,200         1,431         24,437         89.48           TAP         8,798         719         538         10,055         36.82           ELECTRIC/HAND PUMP         10,987         1,405         657         13,049         47.78           PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4,52           OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.66           PROTECTED WELL         2         1         -         3         0.01           NANAL / RIVER / POND         162         -         40         202 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>45.03</td>						45.03	
ÖTHERS         32,379         200         5,642         38,221         36,87           TOTAL         91,358         629         11,670         103,657         100           URBAN           SOURCE OF DRINKING WATER           INSIDE         20,806         2,200         1,431         24,437         89,48           TAP         8,798         719         538         10,055         36,82           ELECTRIC/HAND PUMP         10,987         1,405         657         13,049         47,78           PROTECTED WELL         31         2         4         37         0,14           UN-PROTECTED WELL         46         4         11         61         0,22           OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480         172         220         2,872         10,52           TAP         950         69         35         1,054         3,86           ELECTRIC / HAND PUMP         843         51         94         988         3,62           PROTECTED WELL         2         1         -         3         0,01           UN-PROTECTED WELL         <							
TOTAL PERCENT         91,358 88.13         629 0.61         11,670         103,657         100           SOURCE OF DRINKING WATER           INSIDE         20,806         2,200         1,431         24,437         89.48           TAP         8,798         719         538         10,055         36.82           ELECTRIC/HAND PUMP         10,987         1,405         667         13,049         47.78           PROTECTED WELL         31         2         4         37         0.14           UN-PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.86           ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
PERCENT   88.13   0.61   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26   100   11.26		•		· ·			
SOURCE OF DRINKING WATER   INSIDE   20,806   2,200   1,431   24,437   89,488   TAP   8,798   719   538   10,055   36,828   ELECTRIC/HAND PUMP   10,987   1,405   657   13,049   47,788   PROTECTED WELL   31   2   4   37   0.14   UN-PROTECTED WELL   46   4   11   61   0.22   0.25						100	
INSIDE   20,806   2,200   1,431   24,437   89.48   TAP   8,798   719   538   10,055   36.82   10,055   36.82							
TAP         8,798         719         538         10,055         36.82           ELECTRIC/HAND PUMP         10,987         1,405         657         13,049         47.78           PROTECTED WELL         31         2         4         37         0.14           UN-PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.86           ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           UN-PROTECTED WELL         2         1         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2,551         45.96           GAS					_		
ELECTRIC/HAND PUMP         10,987         1,405         657         13,049         47.78           PROTECTED WELL         31         2         4         37         0.14           UN-PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.86           ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED         2         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL							
PROTECTED WELL UN-PROTECTED WELL 46 46 4 11 61 0.22 OTHERS 944 70 221 1,235 4,52 OUTSIDE 2,480 172 220 2,872 10,52 TAP 950 69 35 1,054 3,86 ELECTRIC / HAND PUMP 843 51 94 988 3,62 PROTECTED WELL 2 1 1 - 3 0,01 UN-PROTECTED WELL 3 - 4 988 3,62 PROTECTED WELL 3 - 5 - 3 0,01 UN-PROTECTED WELL 3 - 5 - 9 0,03 SPRING 7 2 - 9 0,03 CANAL / RIVER / POND 162 - 40 0 202 0,74 OTHERS 513 49 51 613 2,24  COOKING FUEL USED WOOD 10,662 666 1,223 12,551 45,96 GAS 11,926 1,629 351 13,906 50,92 COTHERS 634 70 69 773 2,83  SOURCE OF LIGHTING ELECTRICITY 18,318 1,979 907 21,204 77,64 KEROSENE OIL 1,371 68 274 1,713 6,27 GAS LAMP 137 36 9 182 0,67 OTHERS 3,460 289 461 4,210 15,42 TOTAL 23,286 2,372 1,651 27,309 100							
UN-PROTECTED WELL         46         4         11         61         0.22           OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.86           ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           UN-PROTECTED WELL         3         -         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED           WOOD         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29							
OTHERS         944         70         221         1,235         4.52           OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.86           ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           UN-PROTECTED WELL         3         -         -         3         0.01           UN-PROTECTED WELL         3         -         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED         WOOD         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS						0.22	
OUTSIDE         2,480         172         220         2,872         10.52           TAP         950         69         35         1,054         3.86           ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           UN-PROTECTED WELL         3         -         -         3         0.01           SPRING         7         2         -         9         0.03           SPRING         7         2         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED           WOOD         10,662         666         1,223         12,551         45.96           KEROSENE OIL		944			1,235	4.52	
ELECTRIC / HAND PUMP         843         51         94         988         3.62           PROTECTED WELL         2         1         -         3         0.01           UN-PROTECTED WELL         3         -         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED         0         0         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING         ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182					2,872	10.52	
PROTECTED WELL         2         1         -         3         0.01           UN-PROTECTED WELL         3         -         -         3         0.01           SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED           WOOD         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING           ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         <							
UN-PROTECTED WELL 3 3 0.01 SPRING 7 2 - 9 0.03 CANAL / RIVER / POND 162 - 40 202 0.74 OTHERS 513 49 51 613 2.24 COOKING FUEL USED WOOD 10,662 666 1,223 12,551 45.96 GAS 11,926 16,629 351 13,906 50.92 KEROSENE OIL 64 7 8 79 0.29 OTHERS 634 70 69 773 2.83 SOURCE OF LIGHTING ELECTRICITY 18,318 1,979 907 21,204 77.64 KEROSENE OIL 1,371 68 274 1,713 6.27 GAS LAMP 137 36 9 182 0.67 OTHERS 3,460 289 461 4,210 15.42 TOTAL 23,286 2,372 1,651 27,309 100				94			
SPRING         7         2         -         9         0.03           CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED           WOOD         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING           ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         461         4,210         15.42           TOTAL         23,286         2,372         1,651         27,309         100			1	-			
CANAL / RIVER / POND         162         -         40         202         0.74           OTHERS         513         49         51         613         2.24           COOKING FUEL USED           WOOD         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING         ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         461         4,210         15.42           TOTAL         23,286         2,372         1,651         27,309         100			2	-			
OTHERS       513       49       51       613       2.24         COOKING FUEL USED         WOOD       10,662       666       1,223       12,551       45.96         GAS       11,926       1,629       351       13,906       50.92         KEROSENE OIL       64       7       8       79       0.29         OTHERS       634       70       69       773       2.83         SOURCE OF LIGHTING         ELECTRICITY       18,318       1,979       907       21,204       77.64         KEROSENE OIL       1,371       68       274       1,713       6.27         GAS LAMP       137       36       9       182       0.67         ÓTHERS       3,460       289       461       4,210       15.42         TOTAL       23,286       2,372       1,651       27,309       100			-				
WOOD         10,662         666         1,223         12,551         45.96           GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING           ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         461         4,210         15.42           TOTAL         23,286         2,372         1,651         27,309         100			49			2.24	
GAS         11,926         1,629         351         13,906         50.92           KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING           ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         461         4,210         15.42           TOTAL         23,286         2,372         1,651         27,309         100							
KEROSENE OIL         64         7         8         79         0.29           OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING           ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         461         4,210         15.42           TOTAL         23,286         2,372         1,651         27,309         100					,	45.96	
OTHERS         634         70         69         773         2.83           SOURCE OF LIGHTING           ELECTRICITY         18,318         1,979         907         21,204         77.64           KEROSENE OIL         1,371         68         274         1,713         6.27           GAS LAMP         137         36         9         182         0.67           ÓTHERS         3,460         289         461         4,210         15.42           TOTAL         23,286         2,372         1,651         27,309         100							
SOURCE OF LIGHTING         ELECTRICITY       18,318       1,979       907       21,204       77.64         KEROSENE OIL       1,371       68       274       1,713       6.27         GAS LAMP       137       36       9       182       0.67         ÓTHERS       3,460       289       461       4,210       15.42         TOTAL       23,286       2,372       1,651       27,309       100							
ELECTRICITY       18,318       1,979       907       21,204       77.64         KEROSENE OIL       1,371       68       274       1,713       6.27         GAS LAMP       137       36       9       182       0.67         ÓTHERS       3,460       289       461       4,210       15.42         TOTAL       23,286       2,372       1,651       27,309       100		034	70	09	113	2.03	
KEROSENE OIL     1,371     68     274     1,713     6.27       GAS LAMP     137     36     9     182     0.67       ÓTHERS     3,460     289     461     4,210     15.42       TOTAL     23,286     2,372     1,651     27,309     100		18,318	1,979	907	21,204	77.64	
GAS LAMP       137       36       9       182       0.67         ÓTHERS       3,460       289       461       4,210       15.42         TOTAL       23,286       2,372       1,651       27,309       100						6.27	
TOTAL 23,286 2,372 1,651 27,309 100		137			182	0.67	
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