TAP	TABLE-35 HOUSING UNITS BY OWNERSHIP	IIP ,SOURCE OF DRINKING WATER ,LIGHTING,COOKING FUEL USED AND RURAL /URBAN				
ALLOCALTIES SOURCE OF DENKING WATER INSIDE    ***ALLOCALTIES***  **BAKKHAN DISTRICT***  **BAKKHAN DISTRICT***  **BAKKHAN DISTRICT***  **BAKKHAN DISTRICT***  **BAKKHAN DISTRICT***  **BAKKHAN DISTRICT***  **POSTORIC OF DENKING WATER INSIDE    **POSTORIC OF WATER INSID	SOURCE					
ALLOCALITIES SOURCE OF DRINKING WATER INSIDE  14.207 372 671 15,250 99.86 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 10. 14.207 10. 15.20 19.89 1						
SOURCE OF DRINKING WATER  INSIDE  14,207  2,799  104  105  105  107  107  107  107  107  107	1			4	5	ь
NAIDE		DAITH	Dio maio i			
TAP		44.007	070	074	45.050	50.00
ELECTRICHAND PUMP PORTECTED WELL 1, 2936 145 156 1, 2036 145 145 156 1, 2036 145 156 1, 2036 145 156 1, 2036 147 148 156 1, 2036 149 1, 348 149 149 149 149 149 149 149 149 149 149		·				
UN-PROTECTED WELL		•			•	
OTHERS						
OUTSIDE						
TAP						
PROTECTED WELL		·				
UMPROTECTED WELL						
SPRING						
Chiefer   Cookins Pule Use De					•	
COMING FUEL USED   WOOD						
WOOD   22,382   634   1,779   24,195   94,88   REROSENE OIL   224   1   25   250   0.98   OTHERS   810   10   38   858   3.98   SOURCE OF LIGHTING   ELECTRICITY   14,495   571   678   15,744   61,80   REROSENE OIL   4,440   46   249   4,735   18,59   GAS LAMP   204   1   6   211   0.038   CAS LAMP   205   257   4.92   200   CAS LAMP   205   257   4.92   200   CAS LAMP   205   257   4.92   200   CAS LAMP   205		1,385	118	107	1,610	6.32
GAS   150   10   12   172   0.88   KEROSENE OIL   224   1   25   250   0.88   KEROSENE OIL   224   1   25   250   0.88   SOURCE OF LIGHTING   38   38   33   33   33   33   33   3		22.382	634	1.179	24.195	94.98
STAPE   STAPE   STATE   STAT				,		
SOURCE OF LIGHTING						
ELECTRICITY         14,495         571         678         15,744         618.0           CRROSENE OIL         4,440         46         249         4.1         6.6         211         0.83           OTAL         23,566         655         1,254         25,75         100           PERCENT         92,51         2,67         4,92         100           PERCENT         92,51         2,67         4,92         100           RURAL         3         2,57         4,92         100           SOURCE OF DRINKING WATER         13,266         40         175         2,471         10.36           INSIDE         1,246         193         64         88         3,395         14.19         10.36           ELECTRIC/HAND PUMP         2,256         40         175         2,471         10.36         14.19         10.36         11.19         11.19         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         12.19         10.36         10.37 <td></td> <td>810</td> <td>10</td> <td>38</td> <td>858</td> <td>3.37</td>		810	10	38	858	3.37
KEROSENE OIL         4,440         46         298         4,755         18,39           OTHERS         4,427         37         321         4,765         18,78           TOTAL         22,566         655         1,254         25,476         100           PERCENT         92,51         2,57         4,92         250         100           RURAL         SOURCE OF DRINKING WATER         100         100         100         100           INSIDE         13,246         193         641         14,080         59.02           TAP         2,256         40         175         2,471         10.36           LECTRICHAND PUMP         3,233         64         88         3,385         14,19           PROTECTED WELL         2,890         44         156         2,241         9.39           UN-PROTECTED WELL         2,977         14         156         2,241         9.39           UN-PROTECTED WELL         2,977         131         157         2,994         12.29           LECTRIC HAND PUMP         1,791         17         161         1,999         3,25         1,977         14.98         1,92         1,977         14.98         1,92 <td< td=""><td></td><td>14.495</td><td>571</td><td>678</td><td>15.744</td><td>61.80</td></td<>		14.495	571	678	15.744	61.80
ÖTHERS         4,427         37         321         4,765         100           PERCENT         92.51         2.57         4.92         25,70         100           PERCENT         92.51         2.57         4.92         25,70         100           RURAL         SOURCE OF DRINKING WATER         1830         641         14.080         70           INSIDE         13.246         193         641         14.080         59.02           TAP         2.256         40         175         2.471         10.36           LECTRIC/HAND PUMP         3.233         64         88         3.385         14.19         9.09           PROTECTED WELL         2.071         144         156         2.241         9.39           UN-PROTECTED WELL         2.077         144         156         2.241         9.39           OTHERS         9.08         137         52.97         4.93         1.241         9.39           OTHERS         9.08         137         52.24         9.77         4.93         1.242         9.77         4.93           OTHERS         9.02         1.79         17         161         1.99         2.22         1.72         4.93		•				
TOTAL   23,566   655   1,254   25,475   100   PERCENT   92,51   2,57   4,92   100   PERCENT	_					
PERCENT   92.51   2.57   4.92   100   10						
NSIDE   13.246   19.3		·		•	•	100
INSIDE						
TAP ELECTRICHAND PUMP 3.233 64 88 3.355 14.19 PROTECTED WELL 2.890 44 85 3.019 12.65 UN-PROTECTED WELL 2.890 44 85 3.019 12.65 UN-PROTECTED WELL 2.890 14 16 85 3.019 12.65 UN-PROTECTED WELL 2.890 14 16 15 2.241 9.39 OTHERS 2.798 31 137 562 9,777 40.38 TAP 1129 - 8 137 562 9,777 40.38 TAP 1129 - 8 137 562 9,777 40.38 TAP 1129 - 8 137 562 9,777 40.38 TAP 1129 - 1 8 137 562 9,777 40.38 TAP 1129 - 1 8 137 562 9,777 40.38 TAP 1129 - 1 8 137 562 9,777 40.38 TAP 1129 - 1 8 137 562 9,777 40.38 TAP 1129 - 1 8 137 562 9,777 40.38 TAP 1129 - 1 8 139 3,138 13.15 UN-PROTECTED WELL 1,870 8 48 19 93,138 13.15 UN-PROTECTED WELL 1,870 8 48 19,266 80.07 SPRING 384 2 31 417 1.75 CANAL / RIVER / POND 664 12 29 695 2.91 OTHERS 1,304 86 106 1.495 COOKING FUEL USED WOOD 21,099 364 1,149 22,612 94.78 GAS 144 7 11 162 0.68 KEROSENE OIL 222 1 25 248 1.04 OTHERS 38 144 7 11 162 0.68 KEROSENE OIL 4.429 45 249 4.723 18.80 GAS 144 7 11 162 0.68 KEROSENE OIL 4.429 45 249 4.723 18.80 OTHERS 30URCE OF LIGHTING ELECTRICITY 13,212 303 647 14,162 59.36 KEROSENE OIL 4.429 45 249 4.723 18.80 OTHERS 301 1 6 210 0.88 OTHERS 31 1 5 6 10 0.88 OTHERS 31 1 5 6 1 0.88 OTHERS 31 1 5 6 1 0.08 O		42.246	402	644	44.000	E0.02
ELECTRICHAND PUMP         3,233         64         88         3,385         14 14 19 12 12 15 10 12 12 15 10 14 15 15 12 12 15 10 14 15 15 12 12 15 10 14 15 15 12 12 15 10 14 15 15 12 14 12 15 12 12 12 12 12 12 12 12 12 12 12 12 12		·				
UN-PROTECTED WELL   2,011		•				
OTHERS         2,796         31         137         2,994         124         40.98           TAP         129         -         8         137         0.57         40.98           TAP         129         -         8         137         0.57         40.98           FROTECTED WELL         2,876         63         199         3,138         13.51         0.75						
OUTSIDE         9,008         187         582         9,777         40.98           TAP         129         -         8         137         0.57           ELECTRIC / HAND PUMP         1,791         17         161         1,969         8.25           PROTECTED WELL         1,870         8         48         1,926         8.07           SPRING         384         2         31         417         1.75           CANAL / RIVER / POND         654         12         29         695         2.91           OTHERS         1,304         85         106         1,495         6.27           COOKING FUEL USED         1         162         20         94.78         6.3           GAS         144         7         11         162         0.68         4.78           KEROSENE OIL         222         1         25         248         1.04         0.71         1.11         162         0.68           SOURCE OF LIGHTING         1         2.2         1         25         248         1.4         0.68         3.50         3.50         3.50         3.50         3.50         3.50         3.50         3.50         3.50         3.50						
TAPP		·				
PROTECTED WELL		129				
UN-PROTECTED WELL   1,870   8						
SPRING         384         2         31         417         1.75           CANAL / RIVER / POND         654         12         29         695         2.91           OTHERS         1,304         85         106         1,495         2.91           COKING FUEL USED         WOOD         21,099         364         1,149         22,612         94,78           GAS         144         7         11         162         0.68           KEROSENE OIL         222         1         25         248         1.04           OTHERS         789         8         38         35         3.50           SOURCE OF LIGHTING         13,212         303         647         14,162         59,36           KEROSENE OIL         4,429         45         249         4,723         19,80           OTHERS         4,410         31         321         4,762         19,96           OTHERS         4,410         31         321         4,762         19,96           OTHERS         4,410         31         321         4,762         19,96           OTHERS         941         179         30         1,170         72,31           <						
CANAL/ RIVER / POND         654         12         29         695         2,91           OTHERS         1,304         85         106         1,495         627           COOKING FUEL USED         WOOD         21,099         364         1,149         22,612         94,78           GAS         144         7         11         162         0.68           KEROSENE OIL         222         1         25         248         1,04           OTHERS         38         38         38         35.0           SOURCE OF LIGHTING         1         25         248         1,04           CELCTRICITY         13,212         303         647         14,162         59,36           KEROSENE OIL         4,429         45         249         4,762         19,96           GAS LAMP         203         1         6         210         0.88           GAS LAMP         203         1,59         313         100           URSAN         100         1,400         31         321         4,762         19,96           TOTAL         22,254         380         1,223         23,857         100           URBAN         20						
COOKING FUEL USED           WOOD         21,099         364         1,149         22,612         94,78           GAS         144         7         111         162         0,68           KEROSENE OIL         222         1         25         248         1,04           OTHERS         789         8         38         355         3,50           SOURCE OF LIGHTING           ELECTRICITY         13,212         303         647         14,162         59,36           KEROSENE OIL         4,429         45         249         4,723         19,86           GAS LAMP         203         1         6         210         0,88           OTHERS         4,410         31         321         4,762         19,96           TOTAL         22,254         380         1,223         23,857         100           PERCENT         393.28         1,59         5,13         100         100           URBAN         30         1,223         23,857         100         100         100         100         100         100         100         100         100         100         100         100         100		654	12			2.91
WOOD         21,099         364         1,149         22,612         94.78           GAS         144         7         11         162         0.68           KEROSENE OIL         222         1         25         248         1.04           OTHERS         789         8         38         835         3.50           SOURCE OF LIGHTING         1         2         303         647         14,162         59.36           KEROSENE OIL         4.429         45         249         4,723         19.80           CAS LAMP         203         1         6         210         0.88           OTHERS         4,410         31         321         4,762         19.96           TOTAL         22,254         380         1,223         23,857         100           PERCENT         93.28         1,59         5.13         100           URBAN         100         1,170         72.31         10           VERROR         951         1,59         30         1,170         72.31           TORD         961         1,79         30         1,170         72.31           TAP         543         124         24 </td <td></td> <td>1,304</td> <td>85</td> <td>106</td> <td>1,495</td> <td>6.27</td>		1,304	85	106	1,495	6.27
GAS         144         7         11         162         0.68           KEROSENE OIL         222         1         25         248         1.04           OTHERS         789         8         38         355         3.50           SOURCE OF LIGHTING           ELECTRICITY         13,212         303         647         14,162         59.36           KEROSENE OIL         4,429         45         249         4,723         19.80           GAS LAMP         203         1         6         210         0.88           OTHERS         4,410         31         321         4,762         19.96           TOTAL         22,254         380         1,23         23,857         100           PERCENT         93.28         1,59         5,13         100           URBAN         100 <t< td=""><td></td><td>21 099</td><td>364</td><td>1 149</td><td>22 612</td><td>94 78</td></t<>		21 099	364	1 149	22 612	94 78
OTHERS         789         8         38         835         3.50           SOURCE OF LIGHTING         SOURCE OF LIGHTING         303         647         14,162         59,36         KEROSENE OIL         4,429         45         249         4,723         19,80         GAS LAMP         203         1         6         210         0.88         0.88         0.81         0.81         0.81         0.81         0.88         0.99						
SOURCE OF LIGHTING   ELECTRICITY						
ELECTRICITY         13,212         303         647         14,162         59,36           KEROSENE OIL         4,429         45         249         4,723         19,80           GAS LAMP         203         1         6         210         0.88           OTHERS         4,410         31         321         4,622         19,96           TOTAL         22,254         380         1,223         23,857         100           PERCENT         39.28         1.59         5.13         100           URBAN         SOURCE OF DRINKING WATER         159         5.13         100           URBAN         SOURCE OF DRINKING WATER         179         30         1,170         72.31           TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         44         2.55           OUTSIDE         351         96         1         448         2.55           OUTSIDE         36         1		789	8	38	835	3.50
KEROSENE OIL         4,429         45         249         4,723         19,80           GAS LAMP         203         1         6         210         0.88           OTHERS         4,410         31         321         4,762         19,96           TOTAL         22,254         380         1,233         23,857         100           PERCENT         93.28         1.59         5.13         100           URBAN         8         1,59         5.13         100           SOURCE OF DRINKING WATER           INSIDE         961         179         30         1,170         72.31           TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OTHERS         79         6         1         448         27.69           TAP         4         -         -         -         -           PROTECTED WELL         26		13.212	303	647	14.162	59.36
ÓTHERS         4,410         31         321         4,762         19,96           TOTAL         22,254         380         1,223         23,857         100           DERCENT         93.28         1.59         5.13         100           URBAN         30.00         1,700         72,31           SOURCE OF DRINKING WATER           INSIDE         961         179         30         1,170         72,31           TAP         543         124         24         691         42,71           ELECTRIC/HAND PUMP         250         46         6         302         18,67           PROTECTED WELL         43         2         47         2,90           OTHERS         79         6         -         85         5,25           OTHERS         351         96         1         44         0,25           ELECTRIC / HAND PUMP         -         -         4         0,25           ELECTRIC DWELL         4         -         -         4         0,25           UN-PROTECTED WELL         262         62         -         324         20,02           SPRING         -         1         - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
TOTAL         22,254         380         1,223         23,857         100           PERCENT         93.28         1.59         5.13         100           URBAN         1.59         5.13         100           SOURCE OF DRINKING WATER         INSIDE         961         1.79         30         1,170         72.31           TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         43         2         -         45         2.78           OUTSIDE         351         96         1         48         27.69           TAP         4         -         -         4         0.25           OUTSIDE         351         96         1         44         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           ELECTRIC PED WELL         262         62         -         324         20.02           SPRING         -         -         -         -         -         -         -         -         -         -         -         -<						
PERCENT URBAN         93.28         1.59         5.13         100           SOURCE OF DRINKING WATER           INSIDE         961         179         30         1,170         72.31           TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         46         1         -         47         2.90           UN-PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OUTSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           DATE PORTECTED WELL         4         -         -         4         0.25           UN-PROTECTED WELL         262         62         -         324         20.02           SPRING         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -						
URBAN           SOURCE OF DRINKING WATER           INSIDE         961         179         30         1,170         72.31           TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         46         1         -         47         2.90           UN-PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OTHSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           ELECTRIC WELL         262         62         -         324         20.02           SPRING         -         1         -         -         -           CANAL / RIVER / POND         -         -         -         -         -           OTHERS         81         33         1         115         7.1					•	100
INSIDE         961         179         30         1,170         72.31           TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         46         1         -         47         2.90           UN-PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OUTSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           ELECTRIC WELL         262         62         -         324         20.02           SPRING         -         1         -         -         -         -           CANAL / RIVER / POND         -         1         -         1         0.06           CANAL / RIVER / POND         1,283         270         30         1,583         97.84           GAS         6         3 <td>URBAN</td> <td></td> <td></td> <td></td> <td></td> <td></td>	URBAN					
TAP         543         124         24         691         42.71           ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         46         1         -         47         2.90           UN-PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OUTSIDE         351         96         1         48         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           ELECTRIC WELL         4         -         -         -         4         0.25           UN-PROTECTED WELL         4         -         -         4         0.25           UN-PROTECTED WELL         262         62         -         324         20.02           SPRING         -         1         -         1         0.6           CANAL / RIVER / POND         -         -         -         -         -           OTHERS         8         3 <td< td=""><td></td><td>201</td><td>4=0</td><td></td><td>4.4=0</td><td><b>-</b>0.04</td></td<>		201	4=0		4.4=0	<b>-</b> 0.04
ELECTRIC/HAND PUMP         250         46         6         302         18.67           PROTECTED WELL         46         1         -         47         2.90           UN-PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OUTSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           ELECTRIC DWELL         4         -         -         -         4         0.25           UN-PROTECTED WELL         262         62         -         324         20.02           SPRING         -         1         -         1         0.02           SPRING         -         1         -         1         0.02           CANAL / RIVER / POND         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -					•	
PROTECTED WELL         46         1         -         47         2.90           UN-PROTECTED WELL         43         2         -         45         2.78           OTHERS         79         6         -         85         5.25           OUTSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           PROTECTED WELL         4         -         -         4         0.25           SPRING         -         1         -         1         0.06           CANAL / RIVER / POND         -         -         -         -         -         0         0           COKING FUEL USED         81         33         1         115         7.11         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
OTHERS         79         6         -         85         5.25           OUTSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         4         0.25           PROTECTED WELL         4         -         -         4         0.25           UN-PROTECTED WELL         262         62         -         324         20.02           SPRING         -         1         -         1         0.06           SPRING         -         -         -         -         -         324         20.02           SPRING         -	PROTECTED WELL		1	-	47	2.90
OUTSIDE         351         96         1         448         27.69           TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         -         -         -         -         -         -           PROTECTED WELL         4         -         -         4         0.25           UN-PROTECTED WELL         262         62         -         324         20.02           SPRING         -         1         -         1         0.06           SPRING         -         1         -         1         0.06           CANAL / RIVER / POND         -         -         -         -         0         0         0.06           CHERS         81         33         1         115         7.11         0.06           COKING FUEL USED         8         3         1         10         0.62           KEROSENE OIL         2         -         -         2         0.12           CHERS         6         3         1         10         0.62           KEROSENE OIL         2         -         -         2         0.12           SOURCE OF LIGHTING				-		
TAP         4         -         -         4         0.25           ELECTRIC / HAND PUMP         - <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>				1		
ELECTRIC / HAND PUMP         -			-	-		
UN-PROTECTED WELL       262       62       -       324       20.02         SPRING       -       1       -       1       0.06         CANAL / RIVER / POND       -       -       -       -       -         OTHERS       81       33       1       115       7.11         COOKING FUEL USED         WOOD       1,283       270       30       1,583       97.84         GAS       6       3       1       10       0.62         KEROSENE OIL       2       -       -       2       0.12         OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING         ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100		-	-	-	-	-
SPRING       -       1       -       1       0.06         CANAL / RIVER / POND       -       -       -       -       -         OTHERS       81       33       1       115       7.11         COOKING FUEL USED         WOOD       1,283       270       30       1,583       97.84         GAS       6       3       1       10       0.62         KEROSENE OIL       2       -       -       2       0.12         OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100		=	-	-		
CANAL / RIVER / POND       -		262		-		
COOKING FUEL USED         WOOD       1,283       270       30       1,583       97.84         GAS       6       3       1       10       0.62         KEROSENE OIL       2       -       -       2       0.12         OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING         ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100		- -	- -	-	-	-
WOOD       1,283       270       30       1,583       97.84         GAS       6       3       1       10       0.62         KEROSENE OIL       2       -       -       2       0.12         OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING         ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100		81	33	1	115	7.11
GAS       6       3       1       10       0.62         KEROSENE OIL       2       -       -       2       0.12         OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING         ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100		1 202	270	20	1 500	07.04
KEROSENE OIL       2       -       -       2       0.12         OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING         ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100						
OTHERS       21       2       -       23       1.42         SOURCE OF LIGHTING         ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100				-	2	
ELECTRICITY       1,283       268       31       1,582       97.78         KEROSENE OIL       11       1       -       12       0.74         GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100				-		
KEROSENE OIL     11     1     -     12     0.74       GAS LAMP     1     -     -     1     0.06       ÓTHERS     17     6     -     23     1.42       TOTAL     1,312     275     31     1,618     100		4 000	000	24	4 500	07.70
GAS LAMP       1       -       -       1       0.06         ÓTHERS       17       6       -       23       1.42         TOTAL       1,312       275       31       1,618       100				31 -		
TOTAL 1,312 275 31 1,618 100	GAS LAMP	1	-	-	1	
				-		
PERCENT 81.09 17.00 1.92 100	TOTAL PERCENT	1,312 81.09	275 17.00		1,618 100	100
				1.92	100	