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

TAP ELECTRICH-HAND PUMP 98.894 33.907 9.594 412.395 71.9 PROTECTED WELL 98.2 56 83 86 66 0.01 NON-PROTECTED WELL 98.2 56 83 86 66 0.01 OUTSIDE 10.83 18.71 66.77 12.74 72 22 ELECTRICH-HAND PUMP 10.83 18.72 626 19.005 33.3 UN-PROTECTED WELL 10.72 1 1 2 3 0.00 UN-PROTECTED WELL 10.74 1 2 4 3 88 0.00 SPRING RUFER POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 3 88 0.00 SPRING SPRING POND 10.75 1 2 4 4 8 3 0.00 SPRING SPRING POND 10.75 1 2 4 4 1 1 1 2 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 2 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 2 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 2 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 2 1 1 1 2 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 2 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 2 4 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 1 1 1 0 0.00 SPRING SPRING POND 10.75 1 1			RURAL /URBAN				
SALECT   SALECT DISTRICT   SALECT DISTRICT DISTRICT   SALECT DISTRICT DIS	SOURCE						
SOURCE OF DRINKING WATER  MISSIDE  MISSIDE  MALLOCALITIES  SOURCE OF DRINKING WATER  MISSIDE  MALLOCALITIES  MISSIDE  MISSI							
SOURCE OF DRINKING WATER  MISIDE  MISI	1			4	5		
SOURCE OF DRINKING WATER  WISIDE  462,838  462,931  15,960  531,769  92,7  TAP  RAP  80,964  13,007  9,964  112,734  112,734  113,734  114,734  115,960  131,769  112,734  113,734  114,334  114,334  114,341  114							
NAIDE	SOURCE OF DRINKING WATER	Α'	LE LOOALINEO				
ELECTRIC/HAND PUMP  PROTECTED WELL  352  37  25  414  0.00  OTHERS  3806  7606  1207  TAP  10283  TAP  10283  TAP  TAP  TAP  10283  TAP  TAP  10283  TAP  TAP  10283  TAP  TAP  TAP  10283  TAP  TAP  10283  TAP  TAP  TAP  TAP  TAP  TAP  TAP  TA	INSIDE	462,838	52,971	15,960	531,769	92.75	
PROTECTED WELL	TAP					19.67	
UN-PROTECTED WELL	ELECTRIC/HAND PUMP	368,894	33,907	9,594	412,395	71.93	
OTHERS 3,966 769 255 5,550 0.9 0.9 OUTSIDE 34,929 4,621 2,027 41,577 7.2 2.2 ELECTRIC / HAND PUMP 10,263 1,817 667 12,747 2.2 ELECTRIC / HAND PUMP 10,562 1,557 126 19,005 3.3 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	PROTECTED WELL					0.07	
OUTSIDE 34,929 4,821 2,027 41,577 7.22 TAP 10,263 1,817 667 12,747 2.22 ELECTRIC / HAND PUMP 16,822 1,557 826 19,005 3.3 PROVICE OF WELL 27 1 1 2 3 0 0 0.0 UNFROPICETED WELL 41 4 4 3 3 48 0.0 SPRING STRING WATER 15,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						0.11	
TAP						0.97	
ELECTRICI HAND PUMP PROTECTED WELL P							
PROTECTED WELL							
UN-PROTECTED WELL							
SPRINO 27 2 2 4 33 00 0 CANAL / RIVER / POND 325 12 4 341 00 OTHERS 7.624 1.228 521 9.373 16 CONNING FUEL USED WOOD 144.311 10.143 7.112 161.566 28.1 68.20 161.566 28.20							
CAMAL /RIVER / POND OTHERS OTHERS 7,624 1,228 5,251 9,373 1,165 COOKING FUEL USED WOOD  MOOD 144,311 10,143 7,112 161,566 28,1 36,83 28,13 38,298 1,768 1,768 2,76							
OTHERS						0.06	
COOKING FUEL USED WOOD						1.63	
GAS (261,853) 42,276 7,692 311,821 54.3 (51.0 THERS 01,000 5.074 3.143 99,277 17.3 (501,000 THERS 01,000 THERS 01	COOKING FUEL USED	,,	,		2,2:2		
KEROSENE OIL 543 99 40 682 0.17 OTHERS 91,000 5.074 3.143 99,277 17.3 SOURCE OF LIGHTING ELECTRICITY 493,232 56.594 17.190 567.016 98.9 KEROSENE OIL 2,597 783 151 3,531 0.6 GAS LAMP 152 21 24 197 0.0 OTHERS 17,66 194 622 2,602 0.4 TOTAL 497,676 75.92 17.987 753,346 100 PERCENT 86.82 10.04 3.14 100  ***TOTAL 497,676 75.92 17.987 753,346 100 PERCENT 86.82 10.04 3.14 100  ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***SOURCE OF DRINKING WATER 1801 100 ***OUTSIDE 25,741 200 ***OUTSIDE 2	WOOD	144,311	10,143	7,112	161,566	28.18	
SOUNCE OF LICHTING	GAS	261,853	42,276	7,692	311,821	54.39	
SOURCE OF LIGHTINE LECTRICITY  493,232 56,594 17,190 670,106 680,104 670,107 17,190 670,106 67	KEROSENE OIL	543	99	40	682	0.12	
ELECTRICITY	OTHERS	91,060	5,074	3,143	99,277	17.32	
KEROSENE OIL 2,597 783 151 3,531 0.6 GAS LAMP 152 21 24 4197 0.0 OTHERS 1,786 194 622 2,002 0.4 TOTAL 497,677 57,592 10,04 3,14 100  **PERCENT 86.82 10,04 3,14 100  **PERCENT 86.82 10,04 3,14 100  **PURL **SURCE OF DRINKING WATER**  **INSIDE**  *	SOURCE OF LIGHTING						
GAS LAMP 152 21 24 197 0.0 OTHERS 1,786 194 622 2,602 0.4 OTOTAL 497,787 57,892 17,887 673,346 10 PERCENT 86.82 10.04 3.14 100  SOURCE OF DRINKING WATER INSIDE 38,828 22,915 9,930 37,1143 26.6 TAP 37,372 3,464 2,234 43,070 10.7 ELECTRIC/HAND PUMP 297,561 19,980 7,090 323,731 80,8 PROTECTED WELL 305 19 19 343 0.0 UNI-PROTECTED WELL 431 29 31 491 0.1 OTHERS 2,269 323 556 3,508 0.8 OUTSIDE 25,741 2,285 1,484 29,490 7,381 TAP 6,513 7,96 422 7,801 19 ELECTRIC/HAND PUMP 13,092 707 629 14,428 3.6 PROTECTED WELL 24 1 2 6 1 4 26 3.6 OUTSIDE 25,741 2,285 1,484 29,490 7,381 ELECTRIC/HAND PUMP 13,092 707 629 14,428 3.6 PROTECTED WELL 24 1 2 2 2 2 28 0.0 UNI-PROTECTED WELL 348 12 4 334 0.0 OUN-PROTECTED WELL 24 1 2 2 2 2 28 0.0 OUN-PROTECTED WELL 348 12 4 334 0.0 OTHERS 5,754 7,76 355 145,663 353 0.0 OUN-PROTECTED WELL 369 51 19 9 439 0.1 OTHERS 60,01 338 8 6,880 5,885 145,663 363 0.0 OUN-PROTECTED WELL 369 51 19 439 0.1 OTHERS 60,01 3,002 2,443 9 10,852 395,625 98.7 KEROSENE OIL 369 51 19 439 0.1 OTHERS 60,01 3,002 2,443 9 10,852 395,625 98.7 KEROSENE OIL 30,03 17,7 18 18 18 0.0 OTHERS 7,564 7,564 39 2,129 0.5 OTHERS 7,564 7,564 39 2,129 0.5 OTHERS 7,564 7,564 39 3,244 400,633 10 OTHERS 7,564	ELECTRICITY					98.90	
ÖTHERS         1,786         194         622         2,002         0.4           PERCENT         86.82         10,04         3.14         100           SOURCE OF DRINKING WATER           INSIDE         38,298         22,915         9,930         371,143         92.6           TAP         37,372         3,464         2,234         43,070         10.7           TAP         37,372         3,464         2,234         43,070         10.7           ELECTRICHAND PUMP         297,561         19,080         7,090         323,731         80.8           PROTECTED WELL         305         2629         322         556         3,508         0.0           UN-PROTECTED WELL         431         29         31         491         0.1           OUTSIDE         25,741         2,265         1,484         29,480         7.3           ELECTRIC/ HAND PUMP         13,092         707         629         14,428         3.6           OUTSIDE         24         1         1         26         0.0           SPRING         16         1         4         21         0           OURSIDE         24         1         1	KEROSENE OIL					0.62	
TOTAL						0.03	
PERCENT							
SOURCE OF DRINKING WATER   INSIDE   338.298   22.915   9.930   371,143   3707   10.7						100	
NSIDEC OF DRINKING WATER   NSIDE	PERCENT	86.82		3.14	100		
NSIDE	SOURCE OF DRINKING WATER		KUKAL				
TAP LEICTRIC/HAND PUMP 297,561 19,080 7,090 323,731 80,8 PROTECTED WELL 305 19 19 19 343 0,0 UN-PROTECTED WELL 431 29 31 481 0,1 UN-PROTECTED WELL 305 19 31 481 0,1 UN-PROTECTED WELL 341 29 31 3484 0,0 UTSIDE 25,741 2,265 1,484 29,490 7,3 TAP 6,513 796 492 7,801 1,9 ELECTRIC / HAND PUMP 13,092 707 629 14,428 3,6 PROTECTED WELL 24 1 1 26 0,0 UN-PROTECTED WELL 24 2 2 2 8 0,0 SPRING 16 1 44 21 0,0 CANAL / RIVER / POND 318 12 44 334 0,0 UN-PROTECTED WELL 24 2 2 38 0,0 SPRING 49 2 7,801 1,9 6 0,0 CANAL / RIVER / POND 318 12 44 334 0,0 UN-PROTECTED WELL 34 34 34 0,0 UN-PROTECTED WELL 34 34 34 0,0 UN-PROTECTED WELL 34 34 34 0,0 CANAL / RIVER / POND 318 318 312 44 334 0,0 UN-PROTECTED WELL 34 34 34 0,0 CANAL / RIVER / POND 318 318 312 44 334 0,0 UN-PROTECTED WELL 36 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,8 36,9 36,9 36,8 36,9 36,9 36,8 36,9 36,9 36,8 36,9 36,9 36,9 36,9 36,9 36,9 36,9 36,9		338 298	22 915	9 930	371 143	92 64	
ELECTRIC/HAND PUMP   297,561   19,080   7,090   323,731   80.8   PROTECTED WELL   305   19   19   34.3   0.0   UN-PROTECTED WELL   431   29   31   491   0.1   OTHERS   2,629   323   556   3.586   0.8   OUTSIDE   25,741   2,265   1,484   29,490   7.3   TAP   6,513   796   492   7,801   1.9   ELECTRIC / HAND PUMP   13,092   707   629   14,428   3.6   OUTSIDE   24   1   1   26   0.0   UN-PROTECTED WELL   24   1   1   26   0.0   UN-PROTECTED WELL   24   1   4   21   0.0   SPRING   16   1   4   21   0.0   CANAL / RIVER / POND   318   12   4   334   0.0   OTHERS   5,754   746   352   6,852   1.7   COOKING FUEL USED   WOOD   12,888   6,880   5,895   145,663   36.3   GAS   144,771   15,247   2,957   162,975   40.6   KEROSENE OIL   369   51   19   439   0.1   OTHERS   80,011   3,002   2,543   91,556   22.8   SOURCE OF LIGHTING   ELECTRICITY   360,334   24,439   10,852   395,625   395,705   GAS LAMP   123   17   18   158   0.0   OTHERS   1,564   136   429   2,129   0.5   OTTAL   384,039   25,180   11,414   400,633   10   PERCENT   9,17   14,738   3,244   69,694   40.3   ELECTRIC/HAND PUMP   71,333   14,927   2,504   88,664   51.3   TAP   1,172   14,738   3,244   69,694   40.3   ELECTRIC/HAND PUMP   3,750   1,021   175   4,946   2.8   ELE							
PROTECTED WELL  305 19 19 434 0.0 UN-PROTECTED WELL  431 29 31 491 0.1 OTHERS  2,629 323 556 3,508 0.8 0.8 OUTSIDE  25,741 2,265 1,484 29,490 7.3 TAP  6,513 796 492 7,801 1.9 ELECTRIC / HAND PUMP  13,092 707 629 14,428 3.6 PROTECTED WELL  24 1 1 26 0.0 UN-PROTECTED WELL  24 2 2 28 0.0 SPRING  16 1 4 21 0.0 CANAL / RIVER / POND  318 12 4 334 0.0 CHERS  5,754 746 352 6,852 1.7  COOKING FUEL USED  WCOD  132,888 6,880 5.895 145,663 36.3 GAS  144,771 15,247 2,957 162,975 40.6 KEROSENE OIL  369 51 19 439 0.1 OTHERS  50URCE OF LIGHTING  ELECTRICITY  360,334 24,439 10,852 395,625 98.7 KEROSENE OIL  6,341 364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 429 2,129 0.5 TOTAL  364,039 25,180 11,414 400,633 10 OTHERS  1,564 136 136 14 14 14 14 14 14 14 14 14 14 14 14 14						80.80	
UN-PROTECTED WELL	PROTECTED WELL					0.09	
OTHERS						0.12	
TAP 6,513 796 492 7,801 1.9 ELECTRIC / HAND PUMP 13,092 707 629 14,428 3.6 PROTECTED WELL 24 1 1 1 26 0.0 UN-PROTECTED WELL 24 1 1 1 26 0.0 UN-PROTECTED WELL 24 2 2 2 28 0.0 CANAL / RIVER / POND 318 12 4 334 0.0 CANAL / RIVER / POND 318 12 4 334 0.0 CANAL / RIVER / POND 318 12 4 334 0.0 COKING FUEL USED  WOOD 132,888 6,880 5,895 145,663 6,852 1.7 COOKING FUEL USED  WOOD 3132,888 6,880 5,895 145,663 6,852 1.7 COOKING FUEL USED  WOOD 3132,888 6,880 5,895 145,663 6,852 1.7 COTHERS 80,011 3,002 2,543 91,556 22.8 SOURCE OF LIGHTING ELECTRICITY 360,334 24,439 10,852 395,625 98.7 KEROSENE OIL 2,018 588 115 2,721 0.6 CAS LAMP 123 17 18 156 0.0 CHERS 15,64 136 429 2,129 0.5 TOTAL 364,039 25,180 11,414 400,633 10 PERCENT 90.87 6.29 2.85 100  WBAN  SOURCE OF DRINKING WATER  INSIDE 124,540 30,056 6,030 160,626 93.0 FARP 13,33 14,827 2,504 88,664 51.3 TAP 13,33 14,827 2,504 88,664 51.3 CHERS 1,327 446 269 2,042 1.1 CHERS 1,327 456 260 260 260 260 260 260 260 260 260 26		2,629	323	556	3,508	0.88	
ELECTRIC / HAND PUMP PROTECTED WELL 24 1 1 1 26 0.0   UN-PROTECTED WELL 24 1 1 1 26 0.0   UN-PROTECTED WELL 24 1 1 1 26 0.0   UN-PROTECTED WELL 24 1 2 2 2 28 0.0   SPRING 16 1 4 21 0.0   OTHERS 5.754 746 352 6.852 1.7   COOKING FUEL USED   WOOD 128_888 6.880 5.895 145_663 36.3   GAS 144_771 15_247 2.957 162_975 40.6   KEROSENE OIL 369 51 19 439 0.1   OTHERS 6.011 3.002 2.543 91.556 22.8   SOUNCE OF LIGHTING   ELECTRICITY 360_334 24_439 10_852 395_625 98.7   SOUNCE OF LIGHTING   ELECTRICITY 360_334 24_439 10_852 395_625 98.7   GAS 1.564 136 429 2.129 0.5   OTHERS 1,564 136 429 2.85 100   OTHERS 1,564 136 429 2.129 0.5   OTHERS 1,564 136 429 2.85 100   OTHERS 1,564 136 429 2.129 0.5   OTHERS 1,564 136 149 2.20 0.0   OTHERS 1,564 1	OUTSIDE	25,741	2,265	1,484	29,490	7.36	
PROTECTED WELL	TAP					1.95	
UN-PROTECTED WELL 24 2 2 28 0.0 SPRING 16 1 4 21 0.0 CANAL / RIVER / POND 318 12 4 334 0.0 OTHERS 5,754 746 352 6,852 1.7 COOKING FUEL USED  WOOD 132,888 6,880 5,895 145,663 36.3 GAS 144,771 15,247 2,957 162,975 40.6 GAS 144,771 15,247 2,957 162,975 40.6 GAS 6,860 1,300 2,543 91,556 22.8 SOURCE OF LIGHTING ELECTRICITY 360,334 24,439 10,852 395,625 98.7 SOURCE OF LIGHT 13 1,564 136 429 2,129 0.5 OTHERS 1,327 446 2,94 2,94 2,94 2,94 2,94 2,94 2,94 2,94			707	629	14,428	3.60	
SPRING						0.01	
CANAL / RIVER / POND						0.01	
The Cooking Fuel Used   Stock of Stoc			-			0.01	
COOKING FUEL USED           WOOD         132,888         6,880         5,895         145,663         36.3           GAS         144,771         15,247         2,957         162,975         40.6           KEROSENE OIL         369         51         19         439         0.1           OTHERS         86,011         3,002         2,543         91,556         22.8           SOURCE OF LIGHTING           ELECTRICITY         360,334         24,439         10,852         395,625         98.7           KEROSSENE OIL         2,018         588         115         2,721         0.6           GAS LAMP         123         17         18         158         0.0           OTHERS         1,564         136         429         2,129         0.5           TOTAL         364,039         25,180         11,414         400,633         10           VERBAN           SOURCE OF DRINKING WATER           INSIDE         124,540         30,056         6,030         160,626         93.0           TAP         51,712         14,738         3,244         69,694         40.3           TAP						0.08	
WOOD         132,888         6,880         5,895         145,663         36.3           GAS         144,771         15,247         2,957         162,975         40.6           KEROSENE OIL         369         51         19         439         0.1           OTHERS         86,011         3,002         2,543         91,556         22.8           SOURCE OF LIGHTING             10,852         395,625         98.7           KEROSENE OIL         2,018         588         115         2,721         0.6           GAS LAMP         123         17         18         158         0.0           OTHERS         1,564         136         429         2,129         0.5           TOTAL         384,039         25,180         11,414         400,633         10            PERCENT         90.87         6,29         2.85         100            TOTAL         38,4039         25,180         11,414         400,633         10            TOTAL         30,056         6,030         160,626         93.0         36         10         10         6,630         160,		5,754	746	352	6,852	1./1	
GAS (HAY,771 15,247 2,957 162,975 40.6 KEROSENE OIL 369 51 19 439 0.1 OTHERS 86,011 3,002 2,543 91,556 22.8 SOURCE OF LIGHTING ELECTRICITY 360,334 24,439 10,852 395,625 98.7 KEROSENE OIL 2,018 588 115 2,721 0.6 GAS LAMP 123 17 18 158 0.0 OTHERS 1,564 136 429 2,129 0.5 TOTAL 364,039 25,180 11,414 400,633 10 PERCENT 90.87 6.29 2.85 100 URBAN SOURCE OF DRINKING WATER INSIDE 124,540 30,056 6,030 160,626 93.0 TAP 51,712 14,738 3,244 69,994 40.3 ELECTRIC/HAND PUMP 71,333 14,827 2,504 88,664 51.3 PROTECTED WELL 47 18 6 71 0.0 UN-PROTECTED WELL 47 18 6 71 0.0 UN-PROTECTED WELL 121 27 7 155 0.0 OTHERS 1,327 446 269 2,042 1.1 OUTSIDE 9,188 2,356 543 12,087 7.0 OTHERS 1,327 446 269 2,042 1.1 OUTSIDE 9,188 2,356 543 12,087 7.0 TAP 3,530 850 197 4,577 2.6 PROTECTED WELL 3 1 1 2 1 2 7 7 1 5 5 0.0 OTHERS 1,327 446 269 2,042 1.1 OUTSIDE 9,188 2,356 543 12,087 7.0 TAP 3,530 850 197 4,577 2.6 PROTECTED WELL 17 2 1 2 0.0 CANAL / RIVER / POND 7 7 - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		422.000	6 000	E 00E	145 660	26.26	
KEROSENE OIL   369   51   19   439   0.1   OTHERS		·			·		
SOURCE OF LIGHTING   SOURCE OF LIGHTING					•		
SOURCE OF LIGHTING							
ELECTRICITY         360,334         24,439         10,852         395,625         98.7           KEROSENE OIL         2,018         588         115         2,721         0.6           GAS LAMP         123         17         18         158         0.0           ÖTHERS         1,564         136         429         2,129         0.5           TOTAL         364,039         25,180         11,414         400,633         10           PERCENT         90.87         6.29         2.85         100           URBAN           SOURCE OF DRINKING WATER           INSIDE         124,540         30,056         6,030         160,626         93.0           TAP         51,712         14,738         3,244         69,694         40.3           ELECTRIC/HAND PUMP         71,333         14,827         2,504         86,664         51.3           PROTECTED WELL         47         18         6         71         0.0           UN-PROTECTED WELL         121         27         7         155         0.0           OTHERS         1,327         446         269         2,042         1.1           OUTSIDE		00,011	0,002	2,040	31,330	22.00	
KEROSENE OIL   2,018   588   115   2,721   0.6   GAS LAMP   123   17   18   158   0.0   OTHERS   1,564   136   429   2,129   0.5   TOTAL   364,039   25,180   11,414   400,633   10   PERCENT   90.87   6.29   2.85   100		360.334	24.439	10.852	395.625	98.75	
GAS LAMP 123 17 18 158 0.0 OTHERS 1,564 136 429 2,129 0.5 TOTAL 364,039 25,180 11,414 400,633 10 PERCENT 90.87 6.29 2.85 100  ***TOTAL 364,039 25,180 11,414 400,633 10 PERCENT 90.87 6.29 2.85 100  ***SOURCE OF DRINKING WATER INSIDE 124,540 30,056 6,030 160,626 93.0 TAP 51,712 14,738 3,244 69,694 40,3 ELECTRIC/HAND PUMP 71,333 14,827 2,504 88,664 51.3 PROTECTED WELL 47 18 6 71 0.0 UN-PROTECTED WELL 121 27 7 155 0.0 OTHERS 1,327 446 269 2,042 1.1 OUTSIDE 9,188 2,356 543 12,087 7.0 UN-PROTECTED WELL 3,3750 1,021 175 4,946 2.8 ELECTRIC / HAND PUMP 3,530 850 197 4,577 2.6 PROTECTED WELL 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						0.68	
ÓTHERS         1,564         136         429         2,129         0.5           TOTAL         364,039         25,180         11,414         400,633         10           PERCENT         09.87         6.29         2.85         100           URBAN           SOURCE OF DRINKING WATER           INSIDE         124,540         30,056         6,030         160,626         93.0           TAP         51,712         14,738         3,244         69,694         40.3           ELECTRIC/HAND PUMP         71,333         14,827         2,504         88,664         51.3           PROTECTED WELL         47         18         6         71         0.0           UN-PROTECTED WELL         47         18         6         71         0.0           OTHERS         1,327         446         269         2,042         1.1           OUTSIDIE         9,188         2,356         543         12,087         7.0           TAP         3,750         1,021         175         4,946         2.8           ELECTRIC / HAND PUMP         3,530         850         197         4,577         2.6						0.04	
Percent   Perc	ÓTHERS		136	429	2,129	0.53	
SOURCE OF DRINKING WATER   ISSIDE   124,540   30,056   6,030   160,626   93.00   TAP   51,712   14,738   3,244   69,694   40.33   ELECTRIC/HAND PUMP   71,333   14,827   2,504   88,664   51.33   PROTECTED WELL   47   18   6   71   0.00   0	TOTAL	364,039	25,180	11,414	400,633	100	
SOURCE OF DRINKING WATER   INSIDE   124,540   30,056   6,030   160,626   93.0   TAP   51,712   14,738   3,244   69,694   40.3   ELECTRIC/HAND PUMP   71,333   14,827   2,504   88,664   51.3   PROTECTED WELL   47   18   6   71   0.0	PERCENT	90.87	6.29	2.85	100		
NSIDE   124,540   30,056   6,030   160,626   93.0     TAP   51,712   14,738   3,244   69,694   40.3     ELECTRIC/HAND PUMP   71,333   14,827   2,504   88,664   51.3     PROTECTED WELL   47   18   6   71   0.0     UN-PROTECTED WELL   121   27   7   155   0.0     OTHERS   1,327   446   269   2,042   1.1     OUTSIDE   9,188   2,356   543   12,087   7.0     TAP   3,750   1,021   175   4,946   2.8     ELECTRIC / HAND PUMP   3,530   850   197   4,577   2.6     ELECTRIC / HAND PUMP   3,530   850   197   4,577   2.6     PROTECTED WELL   17   2   1   20   0.0     SPRING   11   1   1   -   12   0.0     CANAL / RIVER / POND   7   -   7     OTHERS   1,870   482   169   2,521   1.4     COOKING FUEL USED			URBAN				
TAP 51,712 14,738 3,244 69,694 40.3 ELECTRIC/HAND PUMP 71,333 14,827 2,504 88,664 51.3 PROTECTED WELL 47 18 6 71 0.0 UN-PROTECTED WELL 121 27 7 7 155 0.0 OTHERS 1,327 446 269 2,042 1.1 OUTSIDE 9,188 2,356 543 12,087 7.0 TAP 3,750 1,021 175 4,946 2.8 ELECTRIC / HAND PUMP 3,530 850 197 4,577 2.6 PROTECTED WELL 3 - 1 4 UN-PROTECTED WELL 17 2 1 20 0.0 SPRING 11 1 1 1 - 12 12 0.0 SPRING 11 1 1 1 - 12 0.0 CANAL / RIVER / POND 7 - 7 7 OTHERS 1,870 482 169 2,521 1.4 COOKING FUEL USED  WOOD 11,423 3,263 1,217 15,903 9.2 GAS 117,082 27,029 4,735 148,846 86.1 KEROSENE OIL 77 48 21 243 0.1 OTHERS 5,049 2,072 600 7,721 4.4 SOURCE OF LIGHTING ELECTRICITY 132,898 32,155 6,338 171,391 99.2 KEROSENE OIL 579 195 36 810 0.4 GAS LAMP 29 4 6 39 0.0 OTHERS 222 58 193 473 0.2 TOTAL 133,728 32,412 6,573 172,713 100	SOURCE OF DRINKING WATER			_		_	
ELECTRIC/HAND PUMP         71,333         14,827         2,504         88,664         51.3           PROTECTED WELL         47         18         6         71         0.0           UN-PROTECTED WELL         121         27         7         155         0.0           OTHERS         1,327         446         269         2,042         1.1           OUTSIDE         9,188         2,356         543         12,087         7.0           TAP         3,750         1,021         175         4,946         2.8           ELECTRIC / HAND PUMP         3,530         850         197         4,577         2.6           PROTECTED WELL         3         -         1         4         4           UN-PROTECTED WELL         17         2         1         20         0.0           SPRING         11         1         -         12         0.0           CANAL / RIVER / POND         7         -         -         7         7           OTHERS         1,870         482         169         2,521         1.4           COOKING FUEL USED         WOOD         11,423         3,263         1,217         15,903         9.2	INSIDE					93.00	
PROTECTED WELL UN-PROTECTED WELL 121 27 7 155 0.0 UN-PROTECTED WELL 121 27 7 155 0.0 UN-PROTECTED WELL 1,327 446 269 2,042 1.1 UN-PROTECTED 9,188 2,356 543 12,087 7.0 TAP 3,750 1,021 175 4,946 2.8 ELECTRIC / HAND PUMP 3,530 850 197 4,577 2.6 PROTECTED WELL 3		·			·	40.35	
UN-PROTECTED WELL  121 27 7 155 0.00 OTHERS 1,327 446 269 2,042 1.15 OUTSIDE 9,188 2,356 543 12,087 7.0 TAP 3,750 1,021 175 4,946 2.8 ELECTRIC / HAND PUMP 3,530 850 197 4,577 2.6 PROTECTED WELL 3							
OTHERS       1,327       446       269       2,042       1.1         OUTSIDE       9,188       2,356       543       12,087       7.0         TAP       3,750       1,021       175       4,946       2.8         ELECTRIC / HAND PUMP       3,530       850       197       4,577       2.6         PROTECTED WELL       3       -       1       4       4         UN-PROTECTED WELL       17       2       1       20       0.0         SPRING       11       1       -       12       0.0         CANAL / RIVER / POND       7       -       -       7       0         OTHERS       1,870       482       169       2,521       1.4         COOKING FUEL USED       1       1       -       -       7         WOOD       11,423       3,263       1,217       15,903       9.2         GAS       117,082       27,029       4,735       148,846       86.1         KEROSENE OIL       174       48       21       243       0.1         OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING       1							
OUTSIDE         9,188         2,356         543         12,087         7.0           TAP         3,750         1,021         175         4,946         2.8           ELECTRIC / HAND PUMP         3,530         850         197         4,577         2.6           PROTECTED WELL         3         -         1         4         4           UN-PROTECTED WELL         17         2         1         20         0.0           SPRING         11         1         -         12         0.0           CANAL / RIVER / POND         7         -         -         7         0.0         0.1         0.0         0.0         0.1         0.1         0.0							
TAP         3,750         1,021         175         4,946         2.8           ELECTRIC / HAND PUMP         3,530         850         197         4,577         2.6           PROTECTED WELL         3         -         1         4         1         4           UN-PROTECTED WELL         17         2         1         20         0.0         0.0         5PRING         11         1         -         12         0.0         0.0         5PRING         11         1         -         12         0.0         0.0         0.0         5PRING         11         1         -         12         0.0							
ELECTRIC / HAND PUMP       3,530       850       197       4,577       2.6         PROTECTED WELL       3       -       1       4         UN-PROTECTED WELL       17       2       1       20       0.0         SPRING       11       1       -       12       0.0         CANAL / RIVER / POND       7       -       -       7       -       7       -       7       -       7       -       -       7       -       -       7       -       -       7       -       -       -       7       -       -       -       7       -       -       -       -       7       -					·		
PROTECTED WELL UN-PROTECTED WELL 17 2 1 20 0.0 SPRING 11 1 1 1 - 12 0.0 CANAL / RIVER / POND 7 7 OTHERS 1,870 482 169 2,521 1.4  COOKING FUEL USED  WOOD 411,423 3,263 1,217 15,903 9.2 GAS 117,082 27,029 4,735 148,846 86.16 KEROSENE OIL 0THERS 5,049 2,072 600 7,721 4.4  SOURCE OF LIGHTING ELECTRICITY 132,898 32,155 6,338 171,391 99.2 KEROSENE OIL 579 195 36 810 0.4 GAS LAMP 29 4 6 39 0.00 ÓTHERS 222 58 193 473 0.22 TOTAL  TOTAL						2.65	
UN-PROTECTED WELL 17 2 1 20 0.0 SPRING 11 1 1 - 12 0.0 CANAL / RIVER / POND 7 7 OTHERS 1,870 482 169 2,521 1.4 COOKING FUEL USED WOOD 11,423 3,263 1,217 15,903 9.2 GAS 117,082 27,029 4,735 148,846 86.16 KEROSENE OIL 174 48 21 243 0.16 OTHERS 5,049 2,072 600 7,721 4.4 SOURCE OF LIGHTING ELECTRICITY 132,898 32,155 6,338 171,391 99.2 KEROSENE OIL 579 195 36 810 0.4 GAS LAMP 29 4 6 39 0.00 ÓTHERS 222 58 193 473 0.22 TOTAL 133,728 32,412 6,573 172,713 100						-	
SPRING       11       1       -       12       0.0         CANAL / RIVER / POND       7       -       -       7         OTHERS       1,870       482       169       2,521       1.4         COOKING FUEL USED         WOOD       11,423       3,263       1,217       15,903       9.2         GAS       117,082       27,029       4,735       148,846       86.1         KEROSENE OIL       174       48       21       243       0.1         OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10	UN-PROTECTED WELL					0.01	
CANAL / RIVER / POND 7 7 OTHERS 1,870 482 169 2,521 1.4  COOKING FUEL USED  WOOD 11,423 3,263 1,217 15,903 9.2  GAS 117,082 27,029 4,735 148,846 86.15  KEROSENE OIL 174 48 21 243 0.15 OTHERS 5,049 2,072 600 7,721 4.4  SOURCE OF LIGHTING  ELECTRICITY 132,898 32,155 6,338 171,391 99.2  KEROSENE OIL 579 195 36 810 0.4  GAS LAMP 29 4 6 39 0.05  ÓTHERS 222 58 193 473 0.2  TOTAL 133,728 32,412 6,573 172,713 106	SPRING			-		0.01	
COOKING FUEL USED         WOOD       11,423       3,263       1,217       15,903       9.2         GAS       117,082       27,029       4,735       148,846       86.1         KEROSENE OIL       174       48       21       243       0.1         OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10		7	-	-		-	
WOOD       11,423       3,263       1,217       15,903       9.2         GAS       117,082       27,029       4,735       148,846       86.1         KEROSENE OIL       174       48       21       243       0.1         OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10	OTHERS	1,870	482	169	2,521	1.46	
GAS       117,082       27,029       4,735       148,846       86.16         KEROSENE OIL       174       48       21       243       0.1         OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10							
KEROSENE OIL       174       48       21       243       0.10         OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10	WOOD					9.21	
OTHERS       5,049       2,072       600       7,721       4.4         SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10	GAS					86.18	
SOURCE OF LIGHTING         ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10						0.14	
ELECTRICITY       132,898       32,155       6,338       171,391       99.2         KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10		5,049	2,072	600	7,721	4.47	
KEROSENE OIL       579       195       36       810       0.4         GAS LAMP       29       4       6       39       0.0         ÓTHERS       222       58       193       473       0.2         TOTAL       133,728       32,412       6,573       172,713       10		400.000	00.155	0.000	474 004	00.00	
GAS LAMP     29     4     6     39     0.0       ÓTHERS     222     58     193     473     0.2       TOTAL     133,728     32,412     6,573     172,713     10							
ÓTHERS         222         58         193         473         0.2           TOTAL         133,728         32,412         6,573         172,713         10							
TOTAL 133,728 32,412 6,573 172,713 10							
						100	
						100	