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

Note	
CONNED   RENTED   RENT-FREE   TOTAL   PERCENTIFICE	97.39 29.32 67.13 0.06 0.07 0.81 2.61
LAYYAH DISTRICT   ALL LOCALITIES	97.39 29.32 67.13 0.06 0.07 0.81 2.61
ALL LOCALITIES           SOURCE OF DRINKING WATER           INSIDE         255,954         8,359         10,061         274,374           TAP         77,522         1,659         3,432         82,613           ELECTRIC/HAND PUMP         176,234         6,583         6,310         189,127           PROTECTED WELL         149         5         8         162           UN-PROTECTED WELL         185         6         13         204           OTHERS         1,864         106         298         2,268           OUTSIDE         6,205         397         752         7,354           TAP         1,242         21         166         1,429           ELECTRIC / HAND PUMP         1,491         54         375         1,920           PROTECTED WELL         2         -         -         2           UN-PROTECTED WELL         5         1         1         7	29.32 67.13 0.06 0.07 0.81 2.61
INSIDE         255,954         8,359         10,061         274,374           TAP         77,522         1,659         3,432         82,613           ELECTRIC/HAND PUMP         176,234         6,583         6,310         189,127           PROTECTED WELL         149         5         8         162           UN-PROTECTED WELL         185         6         13         204           OTHERS         1,864         106         298         2,268           OUTSIDE         6,205         397         752         7,354           TAP         1,242         21         166         1,429           ELECTRIC / HAND PUMP         1,491         54         375         1,920           PROTECTED WELL         2         -         -         2           UN-PROTECTED WELL         5         1         1         7	29.32 67.13 0.06 0.07 0.81 2.61
TAP         77,522         1,659         3,432         82,613           ELECTRIC/HAND PUMP         176,234         6,583         6,310         189,127           PROTECTED WELL         149         5         8         162           UN-PROTECTED WELL         185         6         13         204           OTHERS         1,864         106         298         2,268           OUTSIDE         6,205         397         752         7,354           TAP         1,242         21         166         1,429           ELECTRIC / HAND PUMP         1,491         54         375         1,920           PROTECTED WELL         2         -         -         2           UN-PROTECTED WELL         5         1         1         7	29.32 67.13 0.06 0.07 0.81 2.61
ELECTRIC/HAND PUMP         176,234         6,583         6,310         189,127           PROTECTED WELL         149         5         8         162           UN-PROTECTED WELL         185         6         13         204           OTHERS         1,864         106         298         2,268           OUTSIDE         6,205         397         752         7,354           TAP         1,242         21         166         1,429           ELECTRIC / HAND PUMP         1,491         54         375         1,920           PROTECTED WELL         2         -         -         2           UN-PROTECTED WELL         5         1         1         7	67.13 0.06 0.07 0.81 2.61
PROTECTED WELL         149         5         8         162           UN-PROTECTED WELL         185         6         13         204           OTHERS         1,864         106         298         2,268           OUTSIDE         6,205         397         752         7,354           TAP         1,242         21         166         1,429           ELECTRIC / HAND PUMP         1,491         54         375         1,920           PROTECTED WELL         2         -         -         2           UN-PROTECTED WELL         5         1         1         7	0.06 0.07 0.81 2.61
UN-PROTECTED WELL       185       6       13       204         OTHERS       1,864       106       298       2,268         OUTSIDE       6,205       397       752       7,354         TAP       1,242       21       166       1,429         ELECTRIC / HAND PUMP       1,491       54       375       1,920         PROTECTED WELL       2       -       -       2         UN-PROTECTED WELL       5       1       1       7	0.07 0.81 2.61
OTHERS       1,864       106       298       2,268         OUTSIDE       6,205       397       752       7,354         TAP       1,242       21       166       1,429         ELECTRIC / HAND PUMP       1,491       54       375       1,920         PROTECTED WELL       2       -       -       2         UN-PROTECTED WELL       5       1       1       7	0.81 2.61
OUTSIDE         6,205         397         752         7,354           TAP         1,242         21         166         1,429           ELECTRIC / HAND PUMP         1,491         54         375         1,920           PROTECTED WELL         2         -         -         2           UN-PROTECTED WELL         5         1         1         7	2.61
TAP     1,242     21     166     1,429       ELECTRIC / HAND PUMP     1,491     54     375     1,920       PROTECTED WELL     2     -     -     2       UN-PROTECTED WELL     5     1     1     7	
ELECTRIC / HAND PUMP       1,491       54       375       1,920         PROTECTED WELL       2       -       -       2         UN-PROTECTED WELL       5       1       1       7	0.51
PROTECTED WELL       2       -       -       2         UN-PROTECTED WELL       5       1       1       7	0.68
UN-PROTECTED WELL 5 1 1 7	0.00
	_
SPRING 9 - 3 12	_
CANAL / RIVER / POND 308 71 9 388	0.14
OTHERS 3,148 250 198 3,596	1.28
COOKING FUEL USED	
WOOD 243,917 6,065 10,025 260,007	92.29
GAS 15,973 2,398 510 18,881	6.70
KEROSENE OIL 169 7 19 195	0.07
OTHERS 2,100 286 259 2,645	0.94
SOURCE OF LIGHTING	
ELECTRICITY 214,558 8,034 6,475 229,067	81.31
KEROSENE OIL 21,693 324 1,821 23,838	8.46
GAS LAMP 352 13 41 406	0.14
ÓTHERS 25,556 385 2,476 28,417	10.09
TOTAL       262,159       8,756       10,813       281,728         PERCENT       93.05       3.11       3.84       100	100
RURAL	
SOURCE OF DRINKING WATER	
INSIDE 216,424 2,201 8,245 226,870	97.66
TAP 70,328 787 2,784 73,899	31.81
ELECTRIC/HAND PUMP 144,179 1,380 5,204 150,763	64.90
PROTECTED WELL 124 2 6 132	0.06
UN-PROTECTED WELL 168 3 12 183	0.08
OTHERS 1,625 29 239 1,893	0.81
<b>OUTSIDE</b> 4,781 83 574 5,438	2.34
TAP 1,112 14 134 1,260	0.54
ELECTRIC / HAND PUMP 1,232 7 278 1,517	0.65
PROTECTED WELL	-
UN-PROTECTED WELL 3 1 1 5	-
SPRING 6 - 2 8	-
CANAL / RIVER / POND 69 - 4 73	0.03
OTHERS 2,359 61 155 2,575	1.11
COOKING FUEL USED           WOOD         215,688         2,050         8,505         226,243	97.39
WOOD 215,688 2,050 8,505 226,243 GAS 4,245 215 110 4,570	97.39 1.97
KEROSENE OIL 144 3 17 164	0.07
OTHERS 1,128 16 187 1,331	0.57
SOURCE OF LIGHTING	0.07
ELECTRICITY 177,179 1,679 4,951 183,809	79.12
KEROSENE OIL 20,498 270 1,709 22,477	9.68
GAS LAMP 338 7 36 381	0.16
ÓTHERS 23,190 328 2,123 25,641	11.04
<b>TOTAL</b> 221,205 2,284 8,819 232,308	100
<b>PERCENT</b> 95.22 0.98 3.80 100	
URBAN	
SOURCE OF DRINKING WATER	
INSIDE 39,530 6,158 1,816 47,504	96.12
TAP 7,194 872 648 8,714	17.63
ELECTRIC/HAND PUMP       32,055       5,203       1,106       38,364         PROTECTED WELL       25       3       2       30	77.63 0.06
PROTECTED WELL 25 3 2 30 UN-PROTECTED WELL 17 3 1 21	0.06
OTHERS 239 77 59 375	0.04
OUTSIDE 1,424 314 178 1,916	3.88
TAP 130 7 32 169	0.34
ELECTRIC / HAND PUMP 259 47 97 403	0.82
PROTECTED WELL 2 - 2	-
UN-PROTECTED WELL 2 - 2	-
SPRING 3 - 1 4	0.01
CANAL / RIVER / POND 239 71 5 315	0.64
OTHERS 789 189 43 1,021	2.07
COOKING FUEL USED	
WOOD 28,229 4,015 1,520 33,764	68.32
GAS 11,728 2,183 400 14,311	28.96
KEROSENE OIL 25 4 2 31	0.06
OTHERS 972 270 72 1,314	2.66
SOURCE OF LIGHTING ELECTRICITY 27 270 6 255 4 524 45 259	04.50
ELECTRICITY 37,379 6,355 1,524 45,258	91.58
KEROSENE OIL 1,195 54 112 1,361 GAS LAMP 14 6 5 25	2.75
GAS LAMP 14 6 5 25 ÓTHERS 2,366 57 353 2,776	0.05 5.62
TOTAL 2,366 57 353 2,776  TOTAL 40,954 6,472 1,994 49,420	5.62 100
PERCENT 82.87 13.10 4.03 100	100