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

NOMINE   NOMINE   NEME   NEME   NOMINE   NEME   N	TABLE-35 HOUSING UNITS BY OWNERSHIP ,SOURCE OF DRINKING WATER ,LIGHTING,COOKING FUEL USED AND RURAL /URBAN HOUSING UNITS BY OWNERSHIP HOUSING UNITS								
MOHIMAND AGENCY   ALL LOCALITIES   SOURCE OF DRINKING WATER   INSIDE   SOURCE OF DRINKING WATER   INSIDE   SOURCE OF DRINKING WATER   SOURCE OF DRINKING W	SOURCE								
NO-INMAND AGENCY   ALL LOCALITIES   SOURCE OF DRINKING WATER   INSIDE   30,391   293   1,055   31,739   64.2	1				-				
NSIDE   30,391   293   1,056   31,739   62.2   TAP   30,391   293   1,056   31,739   62.2   TAP   30,282   64   256   39,604   19.4   ELECTRICHAND PUMP   3,626   32   80   3,738   7.5   PROTECTED WELL   3,585   14   64   3,613   7.3   UN-PROTECTED WELL   4,086   7   256   722   17,645   39.7   TAP RICHARD PUMP   1,147   6   45   1,138   2.2   7.7   ELECTRICTH WELL   4,086   7   118   4,220   8.6   ELECTRICTH WELL   4,086   7   118   4,220   8.6   ELECTRICTH WELL   4,086   7   118   4,220   8.6   ELECTRICTH WELL   4,086   13   289   3,768   7   7   ELECTRICTH WELL   4,086   13   289   3,768   7   7   ELECTRICTH WELL   4,086   13   289   3,768   7   7   7   7   7   7   7   7   7		_			•				
NSIDE   30,391   293   1,095   31,739   64.2									
TAP	SOURCE OF DRINKING WATER								
ELECTRICHAND PUMP         3,626         32         80         3,738         7,5           PROTECTED WELL         5,651         53         199         5,903         11.9           UN-PROTECTED WELL         3,535         14         64         3,613         7,33           OUTSIDE         16,667         256         722         17,645         35.7           TAP         1,306         14         52         1,372         2.7           ELECTRIC/ HAND PUMP         1,147         6         45         1,198         2.4           PROTECTED WELL         4,095         7         118         4220         8.5           UN-PROTECTED WELL         3,675         22         91         3,788         7.6           SPRING         2,613         13         289         2,915         5.9           CANAL / RIVER / POND         44.65         1         24         490         0.9           CHERS         3,366         13         24         490         0.9           CONING FUEL USED         33         5         7         345         0.7           WODD         44,613         397         1,731         46,741         9.6	INSIDE	30,391	293	1,055	31,739	64.27			
PROTECTED WELL	TAP	9,282	64	258	9,604	19.45			
UN-PROTECTED WELL	ELECTRIC/HAND PUMP	3,626	32	80	3,738	7.57			
OTHERS         8,297         130         454         8,881         17.99           OUTSIDE         16,667         256         722         117,645         35.7.           TAP         1,306         14         52         1,372         2.7.           ELECTRIC / HAND PUMP         1,147         6         45         1,198         2.4.           PROTECTED WELL         4,095         7         118         4,220         8.5           UN-PROTECTED WELL         3,675         22         91         3,788         7.6           SPRING         2,613         13         289         2,915         5.9           CANAL / RIVER / POND         465         1         24         490         0.9           OTHERS         3,366         193         103         3,662         7.4           COOKING FUEL USED         WOOD         44,613         397         1,731         46,741         94,66           GAS         333         5         7         7         345         0.7           COOKING FUEL USED         82         -         3         8.5         0.1           OTHERS         2,134         4         50         2.7         345 <td></td> <td>5,651</td> <td>53</td> <td>199</td> <td>5,903</td> <td>11.95</td>		5,651	53	199	5,903	11.95			
OUTSIDE         16,667         256         722         17,645         3.572         2.7.           TAP         1,306         14         52         1,372         2.7.           ELECTRIC / HAND PUMP         1,147         6         45         1,198         2.4           ENOTECTED WELL         4,095         7         118         4.22         8.5           UN-PROTECTED WELL         3,675         22         91         3,788         7.6           SPRING         2,613         13         289         2.915         5.9           CANAL / RIVER / POND         465         1         24         490         0.9           COSKING FUEL USED         0         465         13         307         1,731         46,741         94.6           GAS         333         5         7         345         0.7           COSKING FUEL USED         82         3         3         5         7         345         0.7           COSKING FUEL USED         82         3         3         5         7         345         0.7           GAS         333         5         7         345         0.7         0.7         0.7         0.7						7.32			
TAP ELECTRIC / HAND PUMP					8,881	17.98			
ELECTRIC / HAND PUMP PROTECTED WELL 4,095 7 118 4,220 8,58 UN-PROTECTED WELL 3,675 22 91 3,788 7,6 SPRING CANAL / RIVER / POND 465 1 124 4,90 0,90 CHERS 3,366 133 103 3,662 7,4 COOKING FUEL USED  WOOD 44,613 397 1,731 46,741 46,41 44,60 6,83 333 5 7 7 345 0,7 KEROSENE OIL 82 1-3 80 80 80 80 80 80 80 80 80 80 80 80 80		·				35.73			
PROTECTED WELL						2.78			
UN-PROTECTED WELL   3,675   22   91   3,788   7,68   5,69   5,910   2,613   13   2,89   2,915   5,99   2,915   5,99   2,915   5,99   2,915   5,99   2,915   5,99   2,915   5,99   2,915   5,99   2,915   5,99   2,915   2,91						2.43			
SPRING         2,613         13         289         2,915         5,90           CANAL / RIVER / POND         465         1         24         490         0.90           OTHERS         3,366         193         103         3,662         7.4           COOKING FUEL USED         WOOD         44,613         397         1,731         46,741         94,61           GAS         333         5         7         345         0.7           KEROSENE OIL         82         -         3         85         0.1           OTHERS         2,030         147         36         2,213         4.4           SOURCE F LIGHTING         29,933         474         1,092         31,499         63,7           KEROSENE OIL         1,220         13         24         1,257         2,5           GAS LAMP         292         -         18         310         0.6           OTHERS         15,613         62         643         16,318         30           TOTAL         47,058         549         1,777         49,384         10           PERCENT         95,29         1,1         3,50         10         10           S						8.55			
CANAL / RIVER / POND OTHERS 3,366 193 103 3,662 7.4 COOKING FUEL USED WOOD 44,613 337 57 7345 0.7 KEROSENE OIL 82 33 85 0.1 OTHERS 2,030 147 36 2,213 4.4 SOURCE OF LIGHTING ELECTRICITY 29,933 474 1,092 31,499 63.7 KEROSENE OIL 1,220 13 24 1,257 2,55 GAS LAMP 292 18 310 310 31,499 31,491 31						7.67			
OTHERS         3,366         193         103         3,662         7.4:           COOKING FUEL USED         WOOD         44,613         397         1,731         46,741         94,68           GAS         333         5         7         345         0.7           KEROSENE OIL         82         -         3         85         0.7           CROSENE OIL         82         -         3         85         0.7           OTHERS         2,030         147         36         2,213         4.4           SOURCE OF LIGHTING         ELECTRICITY         29,933         474         1,092         31,499         63.7           KEROSENE OIL         1,220         13         24         1,257         2.55           GAS LAMP         292         -         18         310         0.6           OTHERS         15,613         62         643         16,318         33.0           TOTAL         47,056         549         1,777         49,384         100           PERCENT         95.29         1,11         3,60         31,739         64.2           AULTION MATER         1,11         3,60         31,739         64.2         3<						5.90			
COOKING FUEL USED           WOOD         44,613         397         1,731         46,741         94,61           GAS         333         5         7         345         0.7           KEROSENE OIL         82         -         3         85         0.1           COTHERS         2,030         147         36         2,213         4.4           SOURCE OF LIGHTING           ELECTRICITY         29,933         474         1,092         31,499         63,7           KEROSENE OIL         1,220         13         24         1,257         2,5           CASS LAMP         292         -         18         310         0.6           OTHERS         15,613         62         643         16,318         33.0           TOTAL         47,058         549         1,777         49,384         10									

SOURCE	HOUSING UNITS BY OWNERSHIP			HOUSING UNITS	
	OWNED	RENTED	RENT-FREE	TOTAL	PERCENT
1	2	3	4	5	6
		URBAN			
SOURCE OF DRINKING WATER					
INSIDE	-			-	
TAP	-			-	
ELECTRIC/HAND PUMP	-			-	
PROTECTED WELL	-			-	
UN-PROTECTED WELL	-			-	
OTHERS	-			-	
OUTSIDE	-			-	
TAP	-		-	-	
ELECTRIC / HAND PUMP	-		-	-	
PROTECTED WELL	-		-	-	
UN-PROTECTED WELL	-			-	
SPRING	-		-	-	
CANAL / RIVER / POND	-		-	-	
OTHERS	-		-	-	
COOKING FUEL USED					
WOOD	-		-	-	
GAS	-		-	-	
KEROSENE OIL	-		-	-	
OTHERS	-		-	-	
SOURCE OF LIGHTING					
ELECTRICITY	-		-	-	
KEROSENE OIL	-		-	-	
GAS LAMP	-		· -	-	
ÓTHERS	-		-	-	
TOTAL	-		-	-	
PERCENT	-		-	-	