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

NORMED   RENTED   RENT-FREE   TOTAL   PERCENT	222-	HOUSING	HOUSING UNITS BY OWNERSHIP			HOUSING UNITS	
NORTH WAZIRISTAN AGENCY   ALLOCALTHEES   NISIOE	SOURCE						
NATIONAL	1				5	6	
MSIDE   41,819   960   1,081   43,860   74.48   74.4	ALL LOCALITIES						
TAPE		41,819	960	1,081	43,860	74.49	
PROTECTED WELL	TAP	10,127	374	485	10,986	18.66	
Un-Profection Well						10.70 26.73	
OUTSIDE		3,026	63	48	3,137	5.33	
ELECTRIC   HAND PUMP   937							
PROTECTED WELL		1,083	40		1,157		
SPRING							
CAMAL / RIVER / POND   3.030   27   77   3.134   5.32   COMING FUEL USED   WOOD   54.605   1.124   1.381   57.110   96.99   GAS   680   23   49   752   1.28   KEROSENE OIL   106   1   58   165   0.28   680   23   49   752   1.28   KEROSENE OIL   106   1   58   165   0.28   680   23   49   752   1.28   KEROSENE OIL   106   1   58   165   0.28   1.28   KEROSENE OIL   106   1   58   150   0.28   1.28   KEROSENE OIL   107		395			413		
Note							
MOOD				135		8.18	
Mathematical   Math		54,605	1,124	1,381	57,110	96.99	
STHERS   786							
ELECTRICITY							
KEROSENE OIL   847   14   24   855   1.50   CASI LAMP   267   22   16   325   0.55   OTHERS   16,306   166   490   10,962   28,81   TOTAL   56,177   1,161   1,542   58,880   100   PERCENT   9541   1.97   2.62   100   PERCENT   8541   1.97   2.62   100   PERCENT   8541   1.97   2.62   100   PERCENT   8541   1.97   2.62   100   PROTECTED WELL   10,106   235   432   10,773   18,40   PROTECTED WELL   15,236   224   276   15,736   26,88   UN-PROTECTED WELL   3,026   63   48   3,137   5,36   OTHERS   7,430   100   158   7,688   31,37   5,36   OUTSIDE   14,357   193   453   15,003   25,53   TAP   1,063   40   40   41,157   1,98   ELECTRICIT / HAND PUMP   937   16   27   980   1,07   PROTECTED WELL   3,026   63   44   41,157   1,98   ELECTRIC / HAND PUMP   937   16   27   980   1,07   PROTECTED WELL   3,030   27   77   3,134   5,35   UN-PROTECTED WELL   3,030   27   77   3,134   5,35   CONGING FUEL USED   3,030   27   77   3,134   5,35   CONGING FUEL USED   106   1   58   56,843   97,10   CANAL / RIVER / POND   3,030   27   77   3,134   5,35   CONGING FUEL USED   106   1   58   166   0,28   CONGING FUEL USED   2   1   1   2   2   4   8   3   1.61   COTHERS   786   8   78   77   79   1   1   2   2   4   8   3   1.61   COTHERS   786   187   1   1   1   1   1   1   1   1   1		20 727	050	1.010	40.700	60.14	
OTHERS							
TOTAL   S6,177   1,161   1,542   58,880   100   PERCENT   95.41   1,97   2,62   100   PERCENT   SOURCE OF DRINKING WATER   NISIDE   14,1788   724   1,016   43,538   74,377   18,40   1,000   102   102   6,204   10,000   102   102   6,204   10,000   102   102   6,204   10,000   102   102   6,204   10,000   102   102   6,204   10,000   102   102   6,204   10,000   103   103   15,003   16,							
NSIDE							
NSIDE   1,016   31,538   74,37   74,	PERCENT		_	2.62	100		
TAP	SOURCE OF DRINKING WATER	K	JKAL				
ELECTRIC/HAND PUMP    6,000   102   102   6,204   10.60   PROTICETED WELL   15,236   224   276   15,76   26,88   UN-PROTECTED WELL   3,026   63   48   3,137   5,36   COTHERS   7,430   100   158   7,688   13,137   5,36   CUTSIDE   14,357   193   453   15,003   25,53   TAP   1,083   40   34   1,157   1.98   ELECTRIC/ HAND PUMP   937   16   27   990   1.67   PROTECTED WELL   1,360   22   63   1,445   2.47   UN-PROTECTED WELL   395   - 18   413   0.71   SPRING   2,956   13   100   3,069   5.24   CANAL / RIVER / POND   3,030   27   77   3,134   5,35   CONTROL   SPRING   3,045		•			•	<b>74.37</b>	
INLPROTECTED WELL   3,026   63   48   3,137   5,38   COTHERS   7,430   100   158   7,688   13,13   COTHERS   7,430   100   158   7,688   13,13   COTHERS   7,430   100   158   7,688   13,13   COTHERS   7,430   100   34   1,157   1,98   ELECTRIC / HAND PUMP   937   16   27   980   1,677   PROTECTED WELL   1,360   22   63   1,445   2,47   VILLY POTECTED WELL   395   - 18   413   0,71   SPRING   2,956   13   100   3,069   5,24   CANAL / RIVER / POND   3,030   27   77   3,134   5,35   CONKING FUEL USED   COOKING FUEL USED	ELECTRIC/HAND PUMP	6,000	102		6,204		
OTHERS         7,430         100         158         7,688         13,13           OUTSIDE         14,357         193         453         15,003         25,68           TAP         1,083         40         34         11,157         1,98           ELECTRIC /HAND PUMP         937         16         27         980         1.07           PROTECTED WELL         1,360         22         63         1,445         2,47           UN-PROTECTED WELL         395         -         18         413         0.71           SPRING         2,956         13         100         3,049         5,24           CANAL / RIVER / POND         3,030         27         77         3,134         0,53           COTHERS         4,596         75         134         4,805         8,21           COWING FUEL USED         25         679         7         17         703         1,20           KEROSENE OIL         106         1         58         165         0,28           OTHERS         786         8         36         830         1,22           KEROSENE OIL         847         12         24         83         1,51							
TAP						13.13	
ELECTRIC / HAND PUMP         937         16         27         980         1.67           PROTECTED WELL         1,380         22         63         1,445         2.47           UN-PROTECTED WELL         395         -         18         413         0.71           SPRING         2,956         13         100         3,069         5.25           CANAL / RIVER / POND         3,030         27         77         73,134         5.55           OTHERS         4,596         75         134         4,805         8.21           COOKING FUEL USED         WOOD         54,584         901         1,358         56,843         97.10           GAS         679         7         17         703         1.20           KEROSENE OIL         106         1         58         165         0.28           OTHERS         786         8         36         830         1.42           SOURCE OF LIGHTING         847         12         24         883         1.51           KEROSENE OIL         847         12         24         883         1.51           KEROSENE OIL         847         12         24         883         1.51		•			•	25.63	
UN-PROTECTED WELL							
SPRING							
OTHERS         4,596         75         134         4,805         8.21           COOKING FUEL USED         WOOD         54,584         901         1,358         56,843         97.10           GAS         679         7         17         703         1.20           KEROSENE OIL         106         1         58         165         0.28           OTHERS         786         8         36         830         1.42           SOURCE OF LIGHTING         847         12         24         883         1.51           ELECTRICITY         38,715         717         957         40,389         68.99           KEROSENE OIL         847         12         24         883         1.51           GAS LAMP         287         22         16         4025         0.56           OTHERS         16,306         166         472         16,944         22.94           TOTAL         56,155         917         1,469         58,541         100           PERCENT         21         236         65         322         94.99           TOTAL         50,92         1.57         2.51         100         20           ELECTR							
MOOD							
GAS         679         7         17         703         1.20           KEROSENE OIL         106         1         58         165         0.28           OTHERS         786         8         36         830         1.42           SOURCE OF LIGHTING         ELECTRICITY         38,715         717         957         40,389         68.99           KEROSENE OIL         847         12         24         883         1.51           GAS LAMP         287         22         16         325         0.56           OTHERS         16,306         166         472         16,944         28.94           TOTAL         55,155         917         1,469         58,541         100           PERCENT         95.92         1,57         2,51         100           URBAU           TOTHERS         917         1,469         58,541         100           PROTECTED WELL         21         139         53         213         62,83           PLECTRIC/HAND PUMP         2         1         1         12         13         3,83           OUTSIDE         1         8         8         17 <td></td> <td>4,590</td> <td>75</td> <td>134</td> <td>4,000</td> <td>0.21</td>		4,590	75	134	4,000	0.21	
KEROSENE OIL         106         1         58         165         0.28           OTHERS         786         8         36         830         1.42           SOURCE OF LIGHTING         ELECTRICITY         38,715         717         957         40,389         68.99           KEROSENE OIL         847         12         24         883         1.51           GAS LAMP         287         22         16         325         0.56           ÖTHERS         16,306         166         472         16,944         28.94           TOTAL         56,155         917         1,469         58,541         100           PERCENT         95.92         1,57         2,51         100           SOURCE OF DRINKING WATER         INBIDE         21         236         65         322         94,99           TAP         21         139         53         213         62,83           ELECTRIC/HAND PUMP         -         96         -         96         28.32           PROTECTED WELL         -         -         -         -         -         -           OTHERS         1         8         8         17         5.							
SOURCE OF LIGHTING   ELECTRICITY   38,715   717   957   40,389   68.99   KEROSENE OIL   847   12   24   883   1.51   GAS LAMP   287   22   16   325   0.56   OTHERS   16,306   166   472   16,944   28.94   TOTAL   56,155   917   1,469   58,541   100   PERCENT   95.92   1.57   2.51   100   PERCENT   TURBAN							
ELECTRICITY		786	8	36	830	1.42	
CAS LAMP		38,715			40,389	68.99	
ÖTHERS         16,306         166         472         16,944         28.94           TOTAL         56,155         917         1,469         58,541         100           PERCENT         95.92         1.57         2.51         100           SURBAN           SOURCE OF DRINKING WATER           INSIDE         21         236         65         322         94.99           TAP         21         139         53         213         62.83           PROTECTED WELL         -         96         -         96         28.32           PROTECTED WELL         -         -         -         96         28.32           PROTECTED WELL         -         -         -         -         -         -           OTHERS         1         1         12         13         3.83           OUTSIDE         1         8         8         17         5.01           TAP         -         -         -         -         -           ELECTRIC / HAND PUMP         -         -         -         -         -           PROTECTED WELL         -         -         -         - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
PERCENT   95.92   1.57   2.51   100   10						28.94	
NUTRIAN   NUTR					•	100	
INSIDE   21   236   65   322   94.99   TAP   21   139   53   213   62.83   ELECTRIC/HAND PUMP   - 96   - 96   28.32   PROTECTED WELL   - 10				2.51	100		
TAP  TAP  ELECTRIC/HAND PUMP  - 96  ELECTRIC/HAND PUMP  - 96  - 96  28.32  PROTECTED WELL  96  UN-PROTECTED WELL		21	226	65	322	94 90	
PROTECTED WELL         -	TAP		139	53	213	62.83	
UN-PROTECTED WELL OTHERS OTHERS OUTSIDE 1 1 8 8 8 17 5.01  TAP 1		-	96 -	-	96	28.32	
OUTSIDE         1         8         8         17         5.01           TAP         -         -         -         -         -           ELECTRIC / HAND PUMP         -         -         -         -         -           PROTECTED WELL         -         -         -         -         -         -           UN-PROTECTED WELL         -	UN-PROTECTED WELL	-	-		-	-	
TAP ELECTRIC / HAND PUMP PROTECTED WELL UN-PROTECTED WELL UN-PROTECTED WELL SPRING CANAL / RIVER / POND OTHERS 1 8 1 10 2.95  COOKING FUEL USED  WOOD 21 223 23 23 267 78.76  GAS 1 16 32 49 14.45  KEROSENE OIL OTHERS 2 2 242 55 319 94.10  KEROSENE OIL ELECTRICITY KEROSENE OIL GAS LAMP OTHERS 2 2 242 55 319 94.10  KEROSENE OIL COSSUME OIL COS		- 1					
PROTECTED WELL         -	TAP	-		-	-	-	
UN-PROTECTED WELL SPRING CANAL / RIVER / POND CANAL / RIVER / POND OTHERS 1 8 1 10 2.95  COOKING FUEL USED  WOOD 21 223 23 267 78.76  GAS AS 1 16 32 49 14.45  KEROSENE OIL OTHERS - 5 18 23 6.78  SOURCE OF LIGHTING ELECTRICITY ELECTRICITY 22 242 55 319 94.10  KEROSENE OIL - 2 0.59  GAS LAMP 1 2 0.59  GAS LAMP 1 8 18 5.31  TOTAL		-	-	7	7	2.06	
CANAL / RIVER / POND       -	UN-PROTECTED WELL	-	-	-	-	-	
OTHERS       1       8       1       10       2.95         COOKING FUEL USED         WOOD       21       223       23       267       78.76         GAS       1       16       32       49       14.45         KEROSENE OIL       -		-	-	-	-	-	
WOOD       21       223       23       267       78.76         GAS       1       16       32       49       14.45         KEROSENE OIL       -       -       -       -       -       -       -         OTHERS       -       5       18       23       6.78         SOURCE OF LIGHTING       2       242       55       319       94.10         KEROSENE OIL       -       2       2       -       2       0.59         GAS LAMP       -       -       -       -       -       -       -       -         OTHERS       -       -       18       18       5.31         TOTAL       22       244       73       339       100	OTHERS	1	8	1	10	2.95	
GAS       1       16       32       49       14.45         KEROSENE OIL       - <td></td> <td>21</td> <td>223</td> <td>23</td> <td>267</td> <td>78.76</td>		21	223	23	267	78.76	
OTHERS       -       5       18       23       6.78         SOURCE OF LIGHTING       ELECTRICITY       22       242       55       319       94.10         KEROSENE OIL       -       2       -       2       0.59         GAS LAMP       -       -       -       -       -       -         ÓTHERS       -       -       -       18       18       5.31         TOTAL       22       244       73       339       100	GAS						
SOURCE OF LIGHTING         ELECTRICITY       22       242       55       319       94.10         KEROSENE OIL       -       2       -       2       0.59         GAS LAMP       -		-	- 5		23	- 6 78	
KEROSENE OIL       -       2       -       2       0.59         GAS LAMP       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       18       18       5.31         TOTAL       22       244       73       339       100	SOURCE OF LIGHTING						
GAS LAMP       -       -       -       -       -       -       -       -       -       -       -       18       18       5.31         TOTAL       22       244       73       339       100		22					
TOTAL 22 244 73 339 100	GAS LAMP	-	-	_	-	-	
		22	- 244				
						.00	