TABLE 36- OWNED HOUSING UNITS BY PERIOD OF CONSTRUCTION, SOURCE OF DRINKING WATER, LIGHTING, COOKING FUEL USED AND RURAL/URBAN
HOUSING UNITS BY PERIOD OF CONSTRUCTION (IN YEARS)
HOUSING UNITS

	HOUSING UNI	TS BY PERIOD	OF CONSTRU	CTION (IN YEAR	RS)	HOUSING	G UNITS
SOURCE	UNDER CONSTRUCTION	LESS THAN 5	5-10	11-50	OVER 50	TOTAL	PERCENT
1	2	3	4	5	6	7	8
		FAISALABA	D DISTRICT				
SOURCE OF DRINKING WATER		ALL LOC	ALITIES				
INSIDE							
TAP	2922	17865	36235	77085	2433	136540	13.61
ELECTRIC/HAND PUMP	6572	85090	166171	289168	7194	554195	55.26
PROTECTED WELL UN-PROTECTED WELL	21 31	124 188	379 351	402 830	19 15	945 1415	0.09 0.14
OTHERS	541	5824	9642	23149	567	39723	3.96
OUTSIDE	500	7000	10000	20000	7.10	54440	5.40
TAP ELECTRIC / HAND PUMP	598 990	7302 13050	13388 22687	32380 54707	748 1114	54416 92548	5.43 9.23
PROTECTED WELL	3	22	56		4	220	0.02
UN-PROTECTED WELL	4	35	51	108	5	203	0.02
SPRING CANAL / RIVER / POND	5 241	89 2295	128 5314	337 12106	4 641	563 20597	0.06 2.05
OTHERS	1141	13342	22935	62181	2013	101612	10.13
COOKING FUEL USED							
WOOD GAS	5827 6833	75180 61833	142787 126030	231361 311042	4822 9717	459977 515455	45.86 51.39
KEROSENE OIL	20	170	291	311042	7	810	0.08
OTHERS	389	8043	8229	9863	211	26735	2.67
SOURCE OF LIGHTING	40054	100100	070004	540044	44500	000040	07.77
ELECTRICITY KEROSENE OIL	12651 163	139168 2050	270384 2881	543911 4021	14502 97	980616 9212	97.77 0.92
GAS LAMP	12	80	131	132	5	360	0.04
ÓTHERS	243	3928	3941	4524	153	12789	1.28
TOTAL PERCENT	13069 1.30	145226 14.48	277337 27.65	552588 55.09	14757 1.47	1002977 100	100
LINOLINI	1.30	14.40	21.00	55.09	1.47	100	
		RUF	RAL				
SOURCE OF DRINKING WATER INSIDE							
TAP	1471	10983	21371	36552	837	71214	12.69
ELECTRIC/HAND PUMP	3671	54893	111860	180077	3457	353958	63.07
PROTECTED WELL	12	53	183	215	11	474	0.08
UN-PROTECTED WELL OTHERS	16 168	83 2704	152 3941	314 7436	1 176	566 14425	0.10 2.57
OUTSIDE							
TAP	395	5301	9903	22186	464	38249	6.82
ELECTRIC / HAND PUMP PROTECTED WELL	583 2	8047 9	15064 25	31418 64	518 2	55630 102	9.91 0.02
UN-PROTECTED WELL	1	18	26	47	1	93	0.02
SPRING	3	47	74	145	0	269	0.05
CANAL / RIVER / POND OTHERS	52 215	798 3063	2259 5196	3619 10781	48 163	6776 19418	1.21 3.46
COOKING FUEL USED	210	0000	0100	10701	100	10410	0.40
WOOD	4839	61795	125734		4203	404482	72.08
GAS KEROSENE OIL	1566 11	21200 61	40243 152		1347 6	143290 387	25.53 0.07
OTHERS	173	2943	3925	5852	122	13015	2.32
SOURCE OF LIGHTING							
ELECTRICITY KEROSENE OIL	6305 93	81216 1507	164169 2281	285428 3261	5458 77	542576 7219	96.69 1.29
GAS LAMP	7	40	93		3	228	0.04
ÓTHERS	184	3236	3511	4080	140	11151	1.99
TOTAL PERCENT	6589	85999	170054		5678	561174	100
PERCENT	1.17	15.32	30.30	52.19	1.01	100	
0011005 05 000110005		URE	BAN				
SOURCE OF DRINKING WATER INSIDE							
TAP	1451	6882	14864	40533	1596	65326	14.79
ELECTRIC/HAND PUMP	2901	30197	54311	109091	3737	200237	45.32
PROTECTED WELL UN-PROTECTED WELL	9 15	71 105	196 199	187 516	8 14	471 849	0.11 0.19
OTHERS	373	3120	5701	15713	391	25298	5.73
OUTSIDE							
TAP ELECTRIC / HAND PUMP	203 407	2001 5003	3485 7623	10194 23289	284 596	16167 36918	3.66 8.36
PROTECTED WELL	407	13	7623	23269 71	2	118	0.03
UN-PROTECTED WELL	3	17	25	61	4	110	0.02
SPRING	2	42	54	192	4	294	0.07
CANAL / RIVER / POND OTHERS	189 926	1497 10279	3055 17739	8487 51400	593 1850	13821 82194	3.13 18.60
COOKING FUEL USED	020	.02.0		000	.000	02.0.	.0.00
WOOD	988	13385	17053		619	55495	12.56
GAS KEROSENE OIL	5267 9	40633 109	85787 139		8370 1	372165 423	84.24 0.10
OTHERS	216	5100	4304	4011	89	13720	3.11
SOURCE OF LIGHTING			48		==:		e = .
ELECTRICITY KEROSENE OIL	6346 70	57952 543	106215 600	258483 760	9044 20	438040 1993	99.15 0.45
GAS LAMP	70 5	40	38	47	20	132	0.45
ÓTHERS	59	692	430	444	13	1638	0.37
TOTAL DEDCENT	6480	59227	107283	259734	9079	441803	100
PERCENT	1.47	13.41	24.28	58.79	2.05	100	