TABLE 8 - POPULATION BY SEX, AGE GROUP, RELATIONSHIP TO THE HEAD OF HOUSEHOLD AND RURAL/URBAN

	TABLE 8 - POPULATION BY SEX, AGE GROUP, RELATIONSHIP TO THE HEAD OF HOUSEHOLD AND RURAL/URBAN									
SEX/ AGE GROUP	TOTAL			2011		TO THE HEAD OF			I	
(IN YEARS)	POPULATION	HEAD	SPOUSE	SON/ DAUGHTER	DAUGHTER/ SON IN LAW	GRAND SON/ DAUGHTER	FATHER/ MOTHER	BROTHER/ SISTER	OTHER RELATIVE	NON-RELATIVE
1	2	3	4	5	6	7	8	9	10	11
					FR KOHAT					
OVERALL										
ALL SEXES ALL AGES	118,839	14,210	11,582	41,374	6,835	15,657	3,860	5,559	15,539	4,223
00 - 04	17,454	14,210	11,562	7,494	0,030	6,024	3,000	107		4,223 257
05 - 09	17,511	-	_	9,016	_	4,775	_	307	3,117	296
1014	14,686	8	_	8,670	_	2,899	_	794		287
15 - 19	12,783	226	376	7,171	669	1,384	-	1,168		313
20 - 24	11,063	968	1,207	3,852	1,898	375	-	801		577
25 - 29	10,154	1,579	1,479	2,301	1,856	142	-	710	1,236	851
30 - 34	7,895	1,598	1,471	1,418	1,208	42	3	534		725
35 - 39	5,823	1,543	1,391	782	648	12	55	419		429
40 - 44 45 - 40	4,612	1,506	1,346	384	311	3	205	287		216
45 - 49 50 - 54	3,761 3,160	1,455 1,214	1,186 1,054	161 81	134 73	1	323 425	179 111		113 60
55 - 59	2,799	1,182	916	38	19	-	436	60		27
60 - 64	2,240	1,094	552	5	9	-	407	44		21
65 - 69	1,647	801	332	1	3		378	18		18
70 - 74	1,150	505	162	-	4	-	374	6		17
75 & ABOVE	2,101	531	110	-	3	-	1,254	14	173	16
MALE										
ALL AGES	59,983	12,204	235	24,618	64	8,281	1,142	3,884		3,361
00 - 04	9,173	-	-	3,971	-	3,127	-	60		135
05 - 09	9,035	-	-	4,642	-	2,444	-	165		139
1014 15 - 19	7,648	4	2	4,473	3	1,543	-	405		173 230
20 - 24	6,683 5,290	209 843	9	4,195 2,770	11	757 257	-	648 574		502
25 - 29	5,018	1,349	26	1,965	21	111		570		788
30 - 34	3,874	1,296	40	1,271	7	29	_	464		649
35 - 39	2,860	1,241	42	712	11	10	2	378		389
40 - 44	2,152	1,253	29	350	4	2	27	258		169
45 - 49	1,777	1,262	23	152	3	1	47	157	43	89
50 - 54	1,440	1,070	21	76	3	-	101	94		40
55 - 59	1,328	1,063	18	35	-	-	115	51		15
60 - 64	1,208	992	7	5	-	-	129	33		14
65 - 69	892	715	10	1	1	-	117	15		10
70 - 74 75 & ABOVE	613 992	449 458	5 3	-	-	-	125 479	3		11 8
FEMALE	992	430	3		-	-	479	9	33	0
ALL AGES	58,851	2,006	11,347	16,755	6,771	7,376	2,718	1,674	9,342	862
00 - 04	8,281	-		3,523	-	2,897	2,	47		122
05 - 09	8,476	-	-	4,374	-	2,331	-	142		157
1014	7,038	4	-	4,197	-	1,356	-	389	978	114
15 - 19	6,100	17	374	2,976	666	627	-	520		83
20 - 24	5,773	125	1,198	1,082	1,887	118	-	227	1,061	75
25 - 29	5,134	230	1,453	335	1,835	31	-	140		63
30 - 34	4,020	302	1,431	147	1,201	13	3	69		76
35 - 39 40 - 44	2,963 2,460	302 253	1,349 1,317	70 34	637 307	2 1	53 178	41 29		40 47
45 - 49	1,982	193	1,163	9	131		276	22		24
50 - 54	1,720	144	1,033	5	70	_	324	17		20
55 - 59	1,471	119	898	3	19		321	9		12
60 - 64	1,032	102	545	-	9	-	278	11		7
65 - 69	755	86	322	-	2	-	261	3	73	8
70 - 74	537	56	157	-	4	-	249	3		6
75 & ABOVE	1,109	73	107	-	3	-	775	5	138	8
TRANSGENDER	_								_	
ALL AGES	5	-	-	1	-	-	-	1	3	-
00 - 04	-	-	-	-	-	-	-	-	-	-
05 - 09 1014	-	-	-	-	-	-	-	-	-	-
15 - 19	-	-	-	-	-	-	-	-	-	-
20 - 24	-	-	_	_	_	-	_	_	_	_
25 - 29	2	_	_	1	_	_	_	_	. 1	_
30 - 34	1	-	_	-	-	-	-	1		-
35 - 39	-	-	-	-	-	-	-	-	-	-
40 - 44	-	-	-	-	-	-	-	-	-	-
45 - 49	2	-	-	-	-	-	-	-	2	-
50 - 54	-	-	-	-	-	-	-	-	-	-
55 - 59	-	-	-	-	-	-	-	-	-	-
60 - 64	-	-	-	-	-	-	-	-	-	-
65 - 69 70 - 74	-	-	-	-	-	-	-	-	-	-
70 - 74	-	-	-	-	-	-	-	-	-	-
75 & ABOVE	-	-	-	-	-	-	-	-	-	-

No.   Population	SEX/ AGE GROUP	TOTAL			SON/	RELATIONSHI DAUGHTER/	P TO THE HEAD OF	HOUSEHOLD FATHER/	BROTHER/	OTHER RELATIVE	NON- RELATIVE
NUMBER   18.809					DAUGHTER	SON IN LAW	DAUGHTER	MOTHER	SISTER		
ALL SERSES  1.0.14	1	2	3	4	5		7	8	9	10	11
00-04		440.000	44.040	44 500	44.074		45.057	0.000	5 550	45 500	4.000
06-09   17,611			14,210	11,582		6,835		3,860			
10-14			_	_		_		_			
20 - 24	1014			-		-		-			
25-29								-			
\$20.34\$ 7,885 1,586 1,586 1,471 1,418 1,208 42 3 534 886 725 \$35-39 6,323 1,543 1,543 1,391 732 648 12 55 479 544 422 40.44 4,617 1,505 1,348 384 371 3 20 50 277 354 216 50 50 50 2,790 1,182 916 38 173 - 4425 111 142 160 55 59 2,740 1,182 916 38 19 - 4436 60 121 276 50 64 2,240 1,184 50 50 23 21 10 50 22 10 10 10 10 10 10 10 10 10 10 10 10 10								-			
55-39 5,823 1,543 1,361 782 648 12 55 419 544 429 40-44 A 512 1,506 1,346 334 311 3 205 225 277 355 216 46 40-44 A 512 1,506 1,346 334 311 3 205 225 277 355 216 46 40-44 A 512 1,506 1,346 34 311 3 2 205 277 355 216 46 40-44 A 512 1,506 1,346 34 311 3 2 205 277 355 216 16 40-45 A 514 1,506 1,506 31 1,506 1,506 31 1,50											
45-49 3,781 1,455 1,188 101 134 1 323 170 209 113 50-54 3,160 1,214 10.054 81 73 - 425 50-54 2,749 11,182 911 38 19 - 439 604 121 27 50-60 2,749 11,182 911 38 19 - 439 604 121 27 50-60 2,749 11,180 108 18 18 19 - 439 604 121 27 50-60 2,749 11,180 108 18 18 18 18 18 18 18 18 18 18 18 18 18											
50 - 54				1,346							
55 - 59   2,799							1				
69 - 64							-				
65-00							-				
75 & ABOVE         2,101         851         100         -         3         -         1,254         14         173         16           MLAE         MALE         S         2         2,4618         6         4         8,281         1,142         33,884         6,194         3,381           0.0 -04         0,037         1         -         3,971         -         4,281         1,142         3,884         6,194         3,381           10 -14         7,688         4         -         4,473         -         1,643         -         4,665         1105         1105         110-14         6,683         209         2         4,196         3         757         -         648         639         220           20 -24         5,290         843         9         2,770         11         257         -         574         324         502           25 -29         5,016         1,349         26         1,985         21         1111         257         -         574         324         502           25 -29         5,016         1,349         26         1,982         20         1,982         30         30         30         <							-				
MALE ALLAGES \$9.983 12,204 203 24,618 64 8.281 1,142 3.84 6,194 3.381 00 - 04 9,173 3,3071 - 3,127 - 60 1,1880 155 05 - 09 9,035 4 - 4,444 - 2,1444 - 165 1,1446 139 15 - 19 0,035 4 - 4,4196 3 1,127 - 60 1,1880 155 15 - 19 0,683 209 843 9 2,770 11 257 - 574 324 502 25 - 29 5,018 1,349 26 1,965 21 111 - 570 188 788 30 - 34 3,874 1,296 40 1,271 17 72 - 444 118 64 318 35 - 39 2,860 1,241 42 712 11 10 2 378 75 389 40 - 44 2,152 1,253 29 350 4 2 2 2,72 28 00 169 45 - 49 1,770 1,033 29 150 3 1 4 7 2 7 2 58 00 169 45 - 49 1,770 1,033 29 150 3 1 4 7 2 7 2 58 00 169 45 - 49 1,770 1,033 21 18 3 3 1 4 7 157 4 4 8 8 8 8 8 8 1 2,008 27 15 10 1 1 1 - 1115 51 3 3 29 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-		-				
ALL ACES		2,101	531	110	-	3	-	1,254	14	173	16
00 - 04 9,173 3,474 3,127 60 1.880 135 05 - 09 9,035 4,473 1,444 165 1.645, 133 10 - 14 7,048 4 4		50 002	12 204	225	24 610	64	Q 2Q1	1 1/12	2 201	6 104	2 261
05-09 9,035 - 4,642 - 2,444 - 165 1,645 139 10-14 - 7,648 4 - 4,473 - 2,1444 - 665 1,645 139 15-19 6,683 209 92 4,195 3 757 - 648 639 220 22-24 5,290 843 9 2,770 11 225 - 7- 574 324 502 23-22 5,010 843 9 2,770 11 225 - 7- 574 324 502 23-23 5,018 1,349 4 0 1,241 4 0 1,27 7 21 11 - 570 188 788 23-33 5,39 1,241 4 0 1,27 7 21 21 11 - 570 188 788 40-44 2,152 1,253 29 350 4 2 2 2 7 258 60 189 45-49 1,777 1,262 23 152 3 152 3 1 101 94 35 40 55-59 1,328 1,063 18 35 101 94 35 40 55-59 1,328 1,063 18 35 115 51 31 15 56 60-64 1,208 992 77 5 120 33 28 146 65-69 882 715 10 1 1 1 - 115 51 31 15 56 65-69 882 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-69 882 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-64 822 715 10 1 1 1 - 115 51 31 15 56 60-69 882 715 10 1 1 1 - 115 51 31 15 56 60-69 882 715 10 1 1 1 - 115 51 31 15 56 60-69 882 715 10 1 1 1 1 - 115 51 31 15 56 60-69 882 715 10 10 1 1 1 - 115 51 31 15 56 60-69 882 715 10 10 1 1 1 - 115 51 31 31 15 56 60-69 882 715 10 10 1 1 1 1 - 115 51 31 31 15 56 60-69 882 715 10 10 1 1 1 1 - 115 51 31 31 15 56 60-69 882 715 10 10 1 1 1 1 - 115 51 31 31 15 56 60-69 882 715 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			12,204	235		- 04		1,142			
10-14 7,648 4 - 4,473 - 1,543 - 405 1,050 173 15-19 6,688 209 2 4,195 3 757 - 648 639 220 20-24 5,290 6,018 1,349 26 1,065 21 111 257 - 574 324 502 20-24 5,290 5,018 1,349 26 1,065 21 111 - 570 188 788 30-34 3,874 1,296 40 1,277 7 29 - 464 118 649 30-34 3,874 1,296 40 1,277 7 29 - 464 118 649 30-35 - 39 2,880 1,243 44 77 1 11 10 2 2 7 288 60 864 64 64 64 188 64 64 64 64 64 64 64 64 64 64 64 64 64			-	-		-		-			
20 - 24	1014	7,648			4,473		1,543	-	405	1,050	173
25-29   5.018   1.349   26   1,965   21   111   -   570   188   788   788   30 - 34   3.374   1.296   40   1.271   7   7   29   -   464   118   649   35 - 39   2.860   1.241   42   712   11   10   2   378   75   389   45 - 49   1.777   1.262   23   350   4   2   27   258   60   169   45 - 49   1.777   1.262   23   152   3   1   47   157   43   89   55 - 59   1.228   1.683   918   168   35 -   -   115   51   31   15   56   31   31   15   56   31   31   15   56   31   31   15   56   31   31   15   56   31   31   31   31   31   31   31   3								-			
30 - 34								-			
35 - 39											
40 - 44								2			
50 - 54	40 - 44	2,152			350	4	2		258	60	169
55-59 1,328 1,063 18 35 - 115 51 31 15 66 66 66 4 1,028 992 77 5 5 - 129 33 28 144 65-69 892 715 10 1 1 1 - 117 15 23 10 175 8,000 170 74 613 449 5 - 10 175 175 175 3 20 111 75 8,000 18 92 458 3 - 10 18 18 18 18 18 18 18 18 18 18 18 18 18							1				
60 - 64						3	-				
65 - 69											
70 - 74						1	-				
FEMALE ALL AGES 58.851 2.006   11,347   16,755   6,771   7,376   2,718   1,674   9,342   862   00 - 04   8.281   -     -     3,523   -   2,897   -     47   1,602   122   05 - 09   8,476   -     -     4,374   -     2,331   -     142   1,472   157   10 - 14   7,038   4     -     4,197   -     1,356   -     389   978   114   15 - 19   6,100   17   374   2,976   666   627   -     520   837   833   20 - 24   5,773   125   1,198   1,082   1,887   118   -     227   1,061   75   25 - 29   5,134   230   1,453   335   1,835   31   -     140   1,047   63   30 - 34   4,020   302   1,431   147   1,201   13   3   99   778   76   31 - 34   4,020   302   1,431   147   1,201   13   3   99   778   76   31 - 39   2,983   302   1,349   70   70   1   178   229   294   40   40 - 44   2,460   253   1,317   34   307   1   178   229   294   47   45 - 49   1,982   193   1,163   9   131   -   276   22   164   24   45 - 54   1,720   144   1,033   5   70   -   324   17   107   20   45 - 59   1,471   119   988   3   19   -   321   9   90   12   46 - 64   1,035   1,037   107   2   2   2   2   2   3   3   3   3   3		613	449		-	-	-				
ALL AGES         58,851         2,006         11,347         16,755         6,771         7,376         2,718         1,674         9,342         882           00 - 04         8,281         -         -         3,523         -         2,987         47         1,662         122           05 - 09         8,476         -         -         4,374         -         2,331         -         142         1,472         157           10 - 14         7,038         4         -         4,197         -         1,356         -         389         978         114           15 - 19         6,100         17         374         2,976         666         627         -         520         837         83           20 - 24         5,773         1,25         1,198         1,082         1,887         118         -         227         1,061         75           20 - 24         5,734         230         1,433         335         1,835         31         -         100         1,047         63           30 - 34         4,020         302         1,434         147         1,201         13         3         69         778         76		992	458	3	-	-	-	479	9	35	8
00 - 04   8,281   -		E0 0E1	2.006	11 247	16 755	6 771	7 276	2.710	1 674	0.242	969
05-09 8,476				11,347		0,771		2,710			
15-19         6.100         17         374         2.976         666         627         -         520         837         83           20-24         5.773         125         1.198         1.082         1.887         118         -         227         1.061         75           25-29         5.134         230         1.481         335         1.835         31         -         140         1.047         63           30-34         4.020         302         1.431         147         1.201         13         3         69         778         76           40-44         2.460         253         1.317         34         307         1         178         29         294         47           45-49         1.982         193         1,163         9         131         -         276         22         164         24           45-49         1.982         193         1,163         9         131         -         276         22         164         24           55-59         1.741         119         898         3         19         -         324         17         107         20           6-64<			-	-		-		-			
20 - 24         5,773         125         1,198         1,082         1,887         118         -         227         1,061         75           25 - 29         5,134         230         1,453         335         1,835         31         -         140         1,047         63           35 - 39         2,963         302         1,349         70         637         2         53         41         469         40           40 - 44         2,260         253         1,317         34         307         1         178         29         294         47           45 - 49         1,982         193         1,163         9         131         -         276         22         164         24           50 - 54         1,720         144         1,033         5         70         -         324         17         107         20           55 - 59         1,471         119         898         3         19         -         278         11         80         7           60 - 64         1,032         102         545         -         9         -         278         11         80         3         7      <				-		-		-			
25 - 29         5,134         230         1,453         335         1,835         31         -         140         1,047         63           30 - 34         4,020         302         1,431         147         1,201         13         3         69         778         76           35 - 39         2,963         302         1,349         70         637         2         53         41         469         40           40 - 44         2,460         253         1,137         34         307         1         178         29         294         47           45 - 49         1,982         193         1,163         9         131         -         276         22         164         24           50 - 54         1,720         144         1,033         5         70         -         324         17         107         20           55 - 59         1,471         119         898         3         19         -         278         11         80         7           66 - 69         755         86         322         -         2         261         3         73         8         8           70 - 74								-			
30 - 34         4,020         302         1,431         147         1,201         13         3         69         778         76           35 - 39         2,963         302         1,349         70         637         2         53         41         469         40           40 - 44         2,460         253         1,317         34         307         1         178         29         294         47           45 - 49         1,982         193         1,163         9         131         -         276         22         164         24           50 - 54         1,720         144         1,033         5         70         -         324         17         107         20           55 - 59         1,471         119         898         3         19         -         321         9         90         12           65 - 69         755         86         322         -         2         28         11         80         73         8           70 - 74         537         56         157         -         4         -         249         3         62         6           75 & 886VE								-			
35 - 39								3			
45 - 49											
50 - 54         1,720         144         1,033         5         70         -         324         17         107         20           55 - 59         1,471         119         898         3         19         -         321         9         90         12           60 - 64         1,032         102         545         -         9         -         278         11         80         7           65 - 69         755         86         322         -         2         2         261         3         73         8           70 - 74         537         56         157         -         4         249         3         62         6           75 & ABOVE         1,109         73         107         -         3         -         775         5         138         8           TRANSCENDER           ALL AGES         5         -         -         1         -         -         -         1         3         -           10 - 04         -         -         -         -         -         -         -         -         -         -         -         -         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></td<>							1				
55 - 59         1,471         119         898         3         19         -         321         9         90         12           60 - 64         1,032         102         545         -         9         -         278         11         80         7           65 - 69         755         86         322         -         2         261         3         73         8           70 - 74         537         56         157         -         4         -         249         3         62         6           75 & ABOVE         1,109         73         107         -         3         775         5         138         8           TRANSCENDER          8         3         107         -         3         -         775         5         138         8           TRANSCENDER          8         1         -         -         -         -         1         3         -           ALL AGES         5         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>							-				
60 - 64         1,032         102         545         -         9         -         278         11         80         7           65 - 69         755         86         322         -         2         -         261         3         73         8           70 - 74         537         56         157         -         4         -         249         3         62         6           75 & ABOVE         1,109         73         107         -         3         -         775         5         138         8           TRANSCENDER           ALL AGES         5         -         -         1         -         -         -         1         3         -           00 - 04         -         -         -         1         -							-				
65 - 69         755         86         322         -         2         261         3         73         8           70 - 74         537         56         157         -         4         -         249         3         62         6           TS & BOVE         1,109         73         107         -         4         -         249         3         62         6           TS & BOVE         1,109         73         107         -         3         775         5         138         8           TRANSGENDER           ALL AGES         5         -         -         -         1         -         -         -         1         3         -           00 - 04         -							-				
75 & ABOVE TRANSCENDER         1,109         73         107         -         3         -         775         5         138         8           TRANSCENDER         - <td>65 - 69</td> <td></td> <td>86</td> <td>322</td> <td>-</td> <td>2</td> <td>-</td> <td>261</td> <td>3</td> <td></td> <td>8</td>	65 - 69		86	322	-	2	-	261	3		8
TRANSGENDER           ALL AGES         5         -         1         -         -         1         3         -           00 - 04         -					-		-				
ALL AGES 5 - 1 1 - 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1,109	73	107	-	3	-	775	5	138	8
00 - 04		5	_	_	1	_	_	_	1	3	_
10 - 14       - </td <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td>			-	-	-	-	-	-			-
15 - 19       - </td <td></td> <td>-</td>		-	-	-	-	-	-	-	-	-	-
20 - 24       - </td <td></td> <td>-</td>		-	-	-	-	-	-	-	-	-	-
25 - 29       2       -       -       1       -       -       -       -       1       -       -       -       1       - </td <td></td> <td>-</td>		-	-	-	-	-	-	-	-	-	-
30 - 34       1       -       -       -       -       -       1       - </td <td></td> <td>2</td> <td>-</td> <td>-</td> <td>1</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>1</td> <td>-</td>		2	-	-	1	-	-	-	-	1	-
35 - 39     - <t< td=""><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>1</td><td>-</td><td>-</td></t<>			-	-	-	-	-	-	1	-	-
45 - 49       2       -       -       -       -       -       -       2       -       -       2       - </td <td>35 - 39</td> <td>-</td>	35 - 39	-	-	-	-	-	-	-	-	-	-
50 - 54       - </td <td></td> <td>-</td>		-	-	-	-	-	-	-	-	-	-
55 - 59 - 64		2	-	-	-	-	-	-	-	2	-
60 - 64		-	-	-	-	-	-	-	-	-	-
65-69		-	-	-	-	-	-	-	-		-
	65 - 69	-	-	-	-	-	-	-	-	-	-
\2 \times 4BOAF		-	-	-	-	-	-	-	-	-	-
	75 & ABOVE	-	-	-	-	-	-	-	-	-	-

05V/ 105 050U5	TOT41	RELATIONSHIP TO THE HEAD OF HOUSEHOLD								
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	HEAD	SPOUSE	SON/	DAUGHTER/	GRAND SON/	FATHER/	BROTHER/	OTHER RELATIVE	NON-RELATIVE
				DAUGHTER	SON IN LAW	DAUGHTER	MOTHER	SISTER		
1	2	3	4	5	6 UDDAN	7	8	9	10	11
ALL SEXES					URBAN					
ALL AGES	_					_	_			_
00 - 04						-				-
05 - 09	-					-	-			-
1014	-					-	-			-
15 - 19	-				-	-	-			-
20 - 24	-		-		-	-	-		-	-
25 - 29	-					-	-		-	-
30 - 34 35 - 39	-				-	-	-		-	-
40 - 44	-					-	-			-
45 - 49						-	_		-	-
50 - 54	_					-	-			_
55 - 59						-				-
60 - 64	-					-	-			-
65 - 69	-					-	-			-
70 - 74	-					-	-			-
75 & ABOVE	-					-	-		-	-
MALE										
ALL AGES	-		-		-	-	-		-	-
00 - 04	-				-	-	-		-	-
05 - 09 1014	-		- -		<del>.</del>	-	-	•	-	-
15 - 14 15 - 19	-		-			-	-			-
20 - 24	-					-	-			-
25 - 29	_					_	_			_
30 - 34	_					-	-			_
35 - 39						-				
40 - 44	-					-	-			-
45 - 49	-					-	-			-
50 - 54	-		-		-	-	-		-	-
55 - 59	-				-	-	-		-	-
60 - 64	-				-	-	-		-	-
65 - 69 70 - 74	-		-		-	-	-	•	-	-
70 - 74 75 & ABOVE	-				-	-	-		-	-
FEMALE	-		-			-	-			-
ALL AGES	_					_	_			
00 - 04	_					_	_			_
05 - 09						-	-			-
1014	-					-	-			-
15 - 19	-					-	-			-
20 - 24	-				-	-	-			-
25 - 29	-				-	-	-		-	-
30 - 34	-					-	-		-	-
35 - 39	-		-		-	-	-	•	-	-
40 - 44 45 - 49	-					-	-			-
50 - 54										
55 - 59	_					_	_			-
60 - 64	-					-	-			-
65 - 69	-					-	-			-
70 - 74	-					-	-			-
75 & ABOVE	-		-		-	-	-		-	-
TRANSGENDER										
ALL AGES	-				-	-	-		-	-
00 - 04	-				-	-	-		-	-
05 - 09	-				-	-	-		-	-
1014 15 - 19	-	•				-	-			-
20 - 24						-	-			
25 - 29	_					-	-			-
30 - 34	-					-	-			-
35 - 39	-					-	-			-
40 - 44	-					-	-			-
45 - 49	-				-	-	-			-
50 - 54	-				-	-	-		-	-
55 - 59	-					-	-		-	-
60 - 64	-		-		-	-	-		-	-
65 - 69 70 - 74	-				-	-	-		-	-
70 - 74 75 & ABOVE	-				<del>.</del>	-	-		· -	-
10 & ABUVE	-	•			-	-	-			-